Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky, of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria Elsmere Ludlow Erlanger Melbourne Bellevue Boone County **Fairview** Newport Park Hills Bromley Florence Campbell County Fort Mitchell Pendleton County Fort Thomas Ryland Heights Cold Spring Fort Wright Silver Grove Covington Southgate Crescent Park **Grant County** Crescent Springs Highland Heights Taylor Mill Union Independence: Crestview Crestview Hills Kenton County Villa Hills Crittenden Kenton Vale Walton Lakeside Park Wilder Dayton Dry Ridge Latonia Lakes Woodlawn

DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES

Section III — Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

Edgewood

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods - Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods - Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months.

<u>Proposed Change to Optional Rate Schedule:</u>

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

	<u> Residential Service - Rate RS</u>
	(Electric Tariff Sheet No. 30)
	Current Rate Proposed Rate
Customer Charge per month	\$12.60 \$13.00
nergy Charge per kWh	enter og skareperenter er og her færtler skalende skare
All kWh	8.0995¢ 10.7428¢
ata Payment Charge	59/ 739/

Seasonal Sports Service-Rate SP (Electric Tariff Sheet No. 43)

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Optional Unmetered General Service Rate For Small Fixed Loans — Rate GS-FL (Electric Tariff Sheet No. 44)

	Current Rate	<u>Proposed Rate</u>
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	/ 12.6535¢
Minimum per month	\$3.23	\$3.90
Late Payment Charge	5%	2.3%

Service at Primary Distribution Voltage Applicability-Rate DP (Electric Tariff Sheet No. 45)

	Current Rate	Proposed Rate
Customer Charge per month		
Primary Voltage Service	\$117.00	\$117.00
* Demand Charge per kW .		
AllkW	\$8,60	\$10.16
Energy Charge per kWh		
First 300 kWh/kW	5.7053¢	6.7432¢
Additional kWh	4.8481¢	5.7341¢ .
Maximum monthly rate per kWh	26,2020¢	30.9795¢
(excluding customer charge and		
all applicable riders)		
Late Payment Charge	5%	2.3%

Time-of-Day Rate for Service at Transmission Voltage-Rate TI

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	Current R	ate.	Proposed	Rate
Mark to the second second	Summer	Winter	Summer	<u>Winter</u>
Customer Charge per month	\$500.00	\$500.00	\$500,00	\$500.00
Demand Charge per kW	A 45 A 50 B	av 65 740 30 8	0 (2) (5) (6) (5)	
On Peak kW	\$8.51	\$6.98	\$9,74	\$7.99
Off Peak kW	\$1.29	\$1.29	\$1,48	\$1.48
Energy Charge per kWh			90-80-44 -2 0-89	
On Peak kWh	5.3306¢	5.0959¢	6.1035¢	5.8348¢
Off Peak kWh	4.3936¢	4.3936¢	5.0307¢	5.0307¢

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

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Administrative Charge per		
month (plus the appropriate	\$50,00	\$50.00
Customer Charge)		
Monthly Transmission and Distribution	n Reservation Charge (pe	rkW)
Rate DS Secondary Distribution	\$5,6112	\$7.8593
Rate DT Distribution Service	\$7,1198	\$10.3382
Rate DP Primary Distribution	\$7.6293	\$7.8987
Rate TT Transmission Service	\$3.1067	\$3 8408

Current Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived, and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand.

Residential Service Time of Use with Critical Peak Pricing - Rate RS-TOU-CPP (Electric Tariff Sheet No. 35)

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	Current Rate	Propo:	sed Rate
		Summer	Winter
Customer Charge per month	N/A	\$13.00	\$13.00
Energy Charge per kWh			
Critical Peak per kWh	N/A	24.8559¢	24.8559¢
On Peak per kWh	N/A	14,9126¢	
Off Peak per kWh	N/A	9.9417¢	9.9417¢
Discount per kWh	N/A	7.9534¢	7.9534¢
Late Payment Charge	N/A	23%	2.3%
	Service at Seco	<u>ndary Distrib</u>	<u>ution Voltage-Rate DS</u>
	(Elec	ctric Tariff Sh	<u>eet No. 40)</u>
	<u>Current Ra</u>	a <u>te</u>	<u>Proposed Rate</u>
Customer Charge per month			
Single Phase Service	\$15.00		\$15,00
Three Phase Service	\$30.00		\$30.00
Demand Charge per kW			
First 15 kW	\$0.00		\$0.00
Additional kilowatts	\$9.00		\$10.94
Energy Charge per kWh			
First 6,000 kWh	8.9170¢		10.8384¢
Next 300 kWh/kW	5.5342¢		6.7267¢
Additional kWh	4.5604¢		5.5431¢
Non-Church Cap Rate per kWh	25.8792¢		31.4556¢
Church Cap Rate per kWh	15.8876¢	Santina State Cale	19,3108¢
Late Payment Charge	5%	0. 162 (22 VA) 164	2.3%

Time-of-Day Rate for Service at Distribution Voltage-Rate DT

	(F. 198 68 128	(Electi	ic Tariff She	et No. 41)
	Current R	ate .	Proposed	<u>Rate</u>
	Summer	Winter	<u>Summer</u>	<u>Winter</u>
Customer Charge per mont	ħ		Signatura (Constitution of the Constitution of	Siria sessi di
Single Phase Service	\$63.50	\$63.50	\$63.50	\$63.50
Three Phase Service	\$127.00	\$127.00	\$127.00	\$127.00
Primary Voltage Service	\$138.00	\$138.00	\$138,00	\$138.00
Demand Charge per kW				
On Peak kW	\$14.85	\$14.05	\$15.20	\$14.38
Off Peak kW	\$1,34	\$1,34	\$1.37	\$1.37
Distribution kW	N/A	N/A	\$6.23	\$6,23
Energy Charge per kWh				
Summer On Peak kWh	4.8389¢	4.6262¢	4.9516¢	4.7338¢
Summer Off Peak kWh	3,9909¢	3.9909¢	4.0836¢	4.0836¢
Metering per kW				
First 1,000 kW On Peak	(\$0.75)	(\$0.75)	(\$0.77)	(\$0,77)
Additional kW On Peak	(\$0.58)	(\$0.58)	(\$0.59)	(\$0.59)
Late Payment Charge	5%	5%	2.3%	2.3%

Current Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

Current Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

Optional Rate for Electric Space Heating-Rate EH (Electric Tariff Sheet No. 42)

	vuitoiii Raio	FIDDASER BRIC
Winter Period	or School School	
Customer Charge per month	SEMESTORS OF PRINCES	A MARKE OF BUILDING
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117.00	\$117.00
Energy Charge per kWh	3 8 9 2 8 9	SERVE OF SERVE
AllkWh	6.9268¢	8.3966¢
Late Payment Charge	5%	2.3%
	300000000000000000000000000000000000000	

the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP-M, Sheet No. 59.

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following medifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

<u>Rider GTM – Generation Asset True Up Mechanism</u> (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP
Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Proposed Rate:

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor: Non-résidential Factor:

0.0000% 0.0000%

Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	<u>Lamp Watts</u>	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen	175	0:193	803	\$7.92	\$11.20
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9,39
10,000 lumen	250	0.275	1,144	\$9.18	\$12.98
21;000 lumen	400 -	0,430	1,789	\$12.32	\$17.43
Metal Halide					
14,000 lumen	175	0.193	803	\$7.92	\$11.20
20,500 lumen	250	0.275	1,144	\$9.18	\$12.98
36,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Sodium Vapor				Section 4	
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9.28
16,000 lumen	150	0.171	711	\$9.53	\$13.48
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 Jumen"	250	0.275	948	\$12.36	\$17.48
50,000 lumen	400	0,471	1,959	\$16.71	\$23.64



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NOTICE

Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures					
Sodium Vapor					
9,500 lumen (Rectilinear)	100	0,117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.43	\$19,00
50,000 lumen (Rectiliñear)	400	0.471	1,959	\$17,86	\$25.26
50,000 lumen (Setback)	400	0.471	1,959	\$26,43	\$37.38
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
Underground Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor			and the		
7,000 lumen	175	0.210	874	\$8.07	\$11.41
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9,39
10,000 lumen	250	0.292	1,215	\$9.35	\$13.22
21,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Metal Halide		Tanana (
14,000 lumen	175	0,210	874	\$8.07	\$11.41
20,500 lumen	250	0.292	1,215	\$9.35	\$13.22
36,000 lumen	400 *	0.460	1,914	\$12.63	\$17.86
Sodium Vapor					
9,500 lumen	100	0,117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 lumen	150	0.171	711	\$9.50	\$13.44
22,000 lumen	200	0.228	948	\$12,36	\$17,48
27,500 lumen	250	0.318	1,323	\$12.41	\$17.55
50,000 lumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					
Mercury Vapor			100		
7,000 lumen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Holphane)	175	0,210	874	\$10.45	\$14.78
7,000 lumen (Gas Replica)	175	0.210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11.92
7,000 lumen (Aspen)	175	0,210	874	\$15.08	\$21.33
Metal Halide					
14,000 lumen (Traditionaire)	175	0,205	853	\$8.33	\$11.78
14,000 lumen (Granville	175	0,210	874	\$15.08	\$21.33
Acorn)		6 (6 - 0%). A (6 - 0%).		100,000	
14,000 lumen (Gas Replica)	175	0.210	874	\$23.83	\$33.71
14,500 lumen (Gas Replica)	175	0.207	861	\$23.83	\$33.71
Sodium Vapor	1				
9,500 Jumen (Town & Country)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Holophane)	100	0.128	532	\$13.09	\$18.51
9,500 lumen (Rectiliinear)	100	0,117	487	\$9:77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24,56	\$34.74

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service -Rate TL (Electric Tariff Sheet No. 61)

	<u>Gurrent Ka</u>	te <u>Proposed Nate</u>
Where the Company supplies energy only (per kWh)	4.3437¢	6.1438¢
* Where the Company supplies energy from a separately metered	2.3187¢	Discontinued
source and the Company has agreed to provide limited maintenance		
for traffic signal equipment (per kWh)		
Where the Company supplies energy and has agreed to provide limited	6.6624¢	Discontinued
maintenance for traffic signal equipment (per kWh)		
Late Payment Charge	5%	2.3%

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

<u>Proposed Limited Maintenance:</u> (This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62)

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Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment Installation -Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, If necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

LED Outdoor Lighting Electric Service- Rate LED (Electric Tariff Sheet No. 64) **Current Rate Proposed Rate**

Energy Charge per kWh All kWh

4.2793¢

6.0527¢

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9,500 lumen (Traditionaire)	100	0,117	487	\$12.08	\$17.09
9,500 lumen (Granville Acorn)	100	0.128	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1;023	\$13.50	\$19:09
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17,92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38

<u>Pole Charges</u>	Pole Type	Current Rate/Pole	Proposed Rate/Pole
Wood			
17 foot (Wood laminated)	W17	\$4.84	\$6.85
30 foot	W30	\$4.78	\$6.76
35 foot	W35	\$4.84	\$6.85
40 foot	W40	\$5.80	\$8.20
Aluminum			
12 foot (decorative)	A12	\$13,16	\$18.61
28 foot	A28	\$7.63-	\$10.79
28 foot (heavy duty)	A28H	\$7.71	\$10.91
30 foot (anchor base)	A30	\$15:24	\$21.56
Fiberglass			100
17 foot *	F17	\$4.84	\$6,85
12 foot (decorative)	F12	\$14.15	\$20.01
30 foot (bronze)	F30	\$9.21	\$13,03
35 foot (bronze)	F35	\$9.46	\$13,38
Steel			
27 foot (11 gauge)	S27	\$12.44	\$17,60
27 foot (3 gauge)	S27H	\$18.76	\$25.97
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole		\$0.83	\$1.17
Late Payment Charge		5%	2.3%
Programme Contract Available to the contract Management of the Contract Available to the contract Available to	Characteristic Committee Committee Committee	Constitution of the property of the	elescu diametriane i ventui (il

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

<u>Current Type of Service:</u>
The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

E.d. D. Silvin	Initial	Lamp	Monthly	Current (Charge	Current C	harge
<u>Fixtures Description</u>	Lumens	<u>Wattage</u>	<u>kWh</u>	<u>Fixture</u>	Maint.	<u>Fixture</u>	Maint.
50W Neighborhood	5,000	50	17	\$4.32	\$4,56	\$4,25	\$2.90
50W Neighborhood with Lens	5,000	50	17	\$4.50	\$4.56	\$4.30	\$2.90
50W Standard LED-BLACK	4,521	50	17	\$5.31	\$4.56	\$3,93	\$2,90
70W Standard LED-BLACK	6,261	70	24	\$5,30	\$4.56	\$4.32	\$2,90
110W Standard LED-BLACK	9,336	110	38	\$6.01	\$4.56	\$4.89	\$2,90
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4,56	\$4.94	\$2,90
220W Standard LED-BLACK	18,641	220	76	\$9.02	\$5,56	\$6,46	\$3,54
280W Standard LED-BLACK	24,191	280	97	\$11:10	\$5,56	\$6.51	\$3.54
50W Acorn LED-BLACK	5;147	50	17	\$13.95	\$4.56	\$11.98	\$2.90
50W Deluxe Acorn LED-BLACK	5,147	50	17 .	\$15,48	\$4.56	\$13.36	\$2.90
70W LED Open Deluxe Acom	6,500	70	24	\$15.09	\$4.56	\$13.75	\$2.90
50W Traditional LED-BLACK	3,230	50	17	\$10.11	\$4.56	\$6,45	\$2.90
50W Open Traditional LED-BLACK	3,230	50	17	\$10.11	\$4.56	\$6.72	\$2.90
50W Mini Bell LED-BLACK	4,500	50	17	\$13.15	\$4.56	\$12.30	\$2.90
50W Enterprise LED-BLACK	3,880	50	17	\$13.58	\$4.56	\$11.80	\$2.90
70W Sanibel LED-BLACK	5,508	70	24	\$16.75	\$4.56	\$15.00	\$2.90
150W Sanibel	12,500	150	52	\$16.75	\$4.56	\$15.63	\$2.90
150W LED Teardrop	12,500	150	52	\$20.27	\$4.56	\$18.80	\$2.90
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4.56	\$15.36	\$2.90
220W LED Shoebox	18,500	220	76	\$14.04	\$5.56	\$11.66	\$3.54
420W LED Shoebox	39,078	420	146	\$20.95	\$5.56	\$17.31	\$3.54
530W LED Shoebox	57,000	530	184	\$26.34	\$5.56	\$19.95	\$3.54
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20.51	\$2.90
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7.37	\$2.90
260W Flood LED	32,779	260	90	\$13.50	\$5.56	\$11.50	\$3.54
50W Monticello LED	4,157	50	17	\$16.69	\$4.56	\$13.81	\$2,90
50W Mitchell Finial	5,678	50	17	\$15,83	\$4.56	\$13.15	\$2.90
50W Mitchell Ribs, Bands, and Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2.90
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13,15	\$2.90
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2.90
50W Open Monticello LED	4,157	50	17	\$16.62	\$4,56	\$13.75	\$2,90
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10.73	\$2.90
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14,23	\$2.90
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11.48	\$2.90
50W Ocala Acorn LED	6,582	50	17	N/A	N/A	\$6.87	\$2.90
50W Deluxe Traditional LED	5,057	50	17	N/A	N/A	\$13.12	\$2,90
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5.47	\$2.90
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5.21	\$2.90
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90
220W Enterprise LED	24,000	220	7.6	N/A	N/A	\$12.06	\$3.54
50W Clermont LED	6,300	50	17	N/A	N/A	\$19.12	\$2:90
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21.81	\$2.90
50W Cobra LED	5,500	50	17	N/A	N/A	\$4.27	\$2.90
TOWARD STATE OF THE STATE OF TH	1955年高級教育	057898888	e725089000	\$1.00 A. P. (1989) A.	WOLLD STREET	STATISTICS.	20 Sept. 25 (1984)

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<u>Poles</u> Description	Current Charge	Proposed Charge
poscription Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6.07	\$9.67
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$5.20	\$9.00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5,40	\$9.21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6.54	\$11.96
Style A 25 Ft Long Direct Burled Top Tenon Aluminum	\$10.03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7,76	\$15.09
Style A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base. Top Tenon Aluminum	\$9.17	\$20.18
Style A 35 Ft Long Direct Buried Top Tenon Aluminum	\$12,44	\$16.05
Style A 32 Ft Long Anchor Base Top Tenon Aluminum	\$10.59	\$20.71
Style A 41 Ft Long Direct Buried Top Tenon Aluminum	\$13.44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7.39	\$10.99
Style C 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style C 12 Ft Long Anchor Base Davit Steel	\$10.01	\$16.20
Style C:14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15.28
Style C 21 Ft Long Anchor Base Davit Steel	\$26.33	\$34.13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13:37
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16.30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21.67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22.14
Legacy Style 37 Ft Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15,70	\$24.45
30' Class 7 Wood Pole	\$6.21	\$6.71
35' Class 5 Wood Pole	\$6.75	\$7.50
40' Class 4 Wood Pole	\$10.16	\$8.50
45' Class 4 Wood Pole	\$10.54	\$8.85
15' Style A – Fluted – for Shroud – Aluminum Direct Burled Pole	\$5.03	\$10.40
20' Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.61	\$10.92
15' Style A – Smooth – for Shroud – Aluminum Direct Buried Pole	\$3.32	\$9.00
20' Style A – Smooth – for Shroud – Aluminum Direct Buried Pole	\$5.17	\$10.62
21' Style A – Fluted – Direct Buried	N/A	\$14,89
30' Style A - Transformer Base - Anchor Base	N/A	\$22.56
35' Style A – Transformer Base – Anchor Base	N/A	\$25.40
19' Style A - Breakaway - Direct Buried	N/A	\$20.25
24' Style A - Breakaway - Direct Buried	N/A	\$21.43
27' Style A – Breakaway – Direct Buried	N/A	\$20.49
32' Style A – Breakaway – Direct Buried	N/A	\$20.98
37' Style A – Breakaway – Direct Buried	N/A	\$22.33
42' Style A - Breakaway - Direct Buried	N/A	\$23.08
17' Style B – Anchor Base	N/A	\$15.57
17' Style C – Post Top – Anchor Base	N/A	\$16.80
17' Style C - Davit - Anchor Base	N/A	\$26,57

Brackets (cont.)		<u> </u>
Description	Current Charge	Proposed Charge
12 foot bracket - metal pole - side mount	\$6.73	\$6.46
15 foot bracket - metal pole - side mount	\$6.88	\$7.70
18 inch bracket - metal pole - double Flood Mount - top mount	\$2.24	\$2.14
14 inch bracket - metal pole - single mount - top tenon	\$1.61	\$2,27
14 inch bracket - metal pole - double mount - top tenon	\$1.99	\$2,45
14 inch bracket - metal pole - triple mount - top tenon	\$2.46	\$2.61
14 inch bracket - metal pole - quad mount - top tenon	\$2.29	\$2.72
6 foot - metal pole - single - top tenon	\$2.42	\$5.04
6 foot - metal pole - double - top tenon	\$3.86	\$6.39
4 foot - Boston Harbor - top tenon	\$7,87	\$7.31
6 foot – Boston Harbor – top tenon	\$8.61	\$7.69
12 foot - Boston Harbor Style C pole double mount - top tenon	\$15,51	\$13,16
4 foot - Davit arm - top tenon	\$8.36	\$6.67
18 inch - Cobrahead fixture for wood pole	\$1,19	\$1.89
18 inch - Flood light for wood pole	\$1.34	\$2.08
18" Metal - Flood - Bullhorn - Top Tenon	N/A	2.56
4'Transmission – Top Tenon	N/A	9,44
10' Transmission – Top Tenon	N/A	10.88
15' Transmission - Top Tenon	N/A	11.97
18*Transmission - Flood - Top Tenon	N/A	5.03
3' Shepherds Crook - Single - Top Tenon	N/A	4.77
3' Shepherds Crook w/ Scroll - Single - Top Tenon	N/A	5,29
3' Shepherds Crook - Double - Top Tenon	N/A	6,76
3' Shepherds Crook w/ Scroll - Double - Top Tenon	N/A	7.59
3' Shepherds Crook w/ Scroll & Festoon - Single - Top Tenon	N/A	5,54
3' Shepherds Crook w/ Scroll - Wood - Top Tenon	N/A	6.60
17" Masterpiece - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wiring Equipment	Application of the second	
<u>Description</u>	Current Charge	Proposed Charge
Secondary Pedestal (cost per unit)	\$2.05	\$2.55
Handhole (cost per unit)	\$1.70	\$3.67
Pulibox	` N/A	\$9,30
6AL DUPLEX and Trench (cost per foot)	\$0.91	\$1.16
6AL DUPLEX and Trench with conduit (cost per foot)	\$0.95	\$1.34
GAL DUPLEX with existing conduit (cost per foot)	\$0.88	\$0.85
6AL DUPLEX and Bore with conduit (cost per foot)	\$1.09	\$2.89
6AL DUPLEX OH ŵire (cost per foot)	\$0.87	\$2.72
		0.0000000
Lale Payment Charge	5%	2.3%
Additional Facilities Charge	1.0017%	0.8617%

Current Ownership of Service Lines:

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Preposed Ownership of Service Lines:
The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to new fee chiefling permission to trim output, trees where such trees interface with supplying electric energy.

25' Style D = Boston Harbor = Anchor Base	NA	\$30.21
50' Wood - Direct Buried	N/A	\$11.02
55' Wood - Direct Buried	N/A	\$11,61
18' Style C - Breakaway - Direct Buried	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10.91
30' Aluminum (anchor base)	N/A	\$21.56
17' Fiberglass	N/Å	\$6.85
12' Fiberglass (decorative)	N/A	\$20.01
30' Fiberglass (bronze)	N/A ·	\$13.03
35' Fiberglass (bronze)	N/A	\$13.38
27' Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	N/A	\$25.97
Shroud - Standard Style for anchor base poles	\$2.42	\$2.81
Shroud - Style B Pole for smooth and fluted poles	\$2,28	\$6.67
Shroud - Style C Pole for smooth and fluted poles	\$2.19	\$8.33
Shroud – Style D Pole for smooth and fluted poles	\$2.35	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud - Style Standard - Assembly 6"/15"	N/A	\$4.87
Shroud - Style Standard - Assembly 6"/18"	N/A	\$5.30
Pole Foundation		
Description	Current Charge	Proposed Chargo
Flush - Pre-fabricated - Style A Pole	\$10:23	\$13.78
Flush - Pre-fabricated - Style B Pole	\$9.22	\$12.71
and structurally than a tradegraph of tradegraph and 500 feet by a 100 feet of the contract of the angle of the contract of th	Apply the comment of the control of	\$13.64
Flush - Pre-fabricated - Style C Pole	\$10.84	
Flush - Pre-fabricated - Style C Pole Flush - Pre-fabricated - Style E Pole	\$10.23	\$12.71
		¢19.71
Flush - Pre-fabricated - Style E Pole	\$10.23	and the process of the second
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole	\$10,23 \$9.22	\$12.71
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole	\$10.23 \$9.22 \$8.98	\$12.71 12.71
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style A Pole	\$10,23 \$9,22 \$8,98 \$10.87	\$12.71 12.71 \$19.40
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style A Pole Reveal - Pre-fabricated - Style B Pole	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61	\$12.71 12.71 \$19.40 \$15.43
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style A Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61	\$12.71 12.71 \$19.40 \$15.43 \$16.01
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style A Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style A Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style D Pole	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style D Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole	\$10,23 \$9,22 \$8,98 \$10,87 \$11,61 \$11,61 \$11,61 \$11,61 \$10,14	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation	\$10,23 \$9,22 \$8,98 \$10,87 \$11,61 \$11,61 \$11,61 \$11,61 \$10,14	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$16.01 \$8.25
Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$8.25 Proposed Charge
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style D Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets: Description 14 inch bracket - wood pole - side mount	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70 Current Charge \$1.36	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$8.25 Proposed Charge \$2.00
Flush - Pre-fabricated - Style E Pole Flush - Pre-fabricated - Style D Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style A Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$2.24
Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style F Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 6 foot bracket - wood pole - side mount	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24 \$2.21
Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 6 foot bracket - wood pole - side mount 8 foot bracket - wood pole - side mount	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47 \$1.34 \$2.17	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24 \$2.21 \$2.99
Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 8 foot bracket - wood pole - side mount 10 foot bracket - wood pole - side mount 10 foot bracket - wood pole - side mount 12 foot bracket - wood pole - side mount	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47 \$1.34 \$2.17 \$4.49	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24 \$2.21 \$2.99 \$4.94
Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style C Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 8 foot bracket - wood pole - side mount 10 foot bracket - wood pole - side mount 12 foot bracket - wood pole - side mount 15 foot bracket - wood pole - side mount	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47 \$1.34 \$2.17 \$4.49 \$3.56	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$2.24 \$2.24 \$2.21 \$2.99 \$4.94
Flush - Pre-fabricated - Style F Pole Flush - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style B Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style D Pole Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 8 foot bracket - wood pole - side mount 10 foot bracket - wood pole - side mount 10 foot bracket - wood pole - side mount	\$10.23 \$9.22 \$8.98 \$10.87 \$11.61 \$11.61 \$11.61 \$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47 \$1.34 \$2.17 \$4.49 \$3.56 \$4.33	\$12.71 12.71 \$19.40 \$15.43 \$16.01 \$16.01 \$16.01 \$2.24 \$2.21 \$2.99 \$4.94 \$4.50 \$5.25

\$5.62

\$5.92

8 foot bracket - metal pole - side mount

10 foot bracket - metal pole - side mount

\$6.70

\$7.06

TO THE SYSTEM. THE CUSTOMER SHALL ASSIST THE COMPANY, IT RECASSARY, IT UDITAINING PERMISSION TO THIN LEES WHELE THE Company is unable to obtain such permission through its own best efforts.

Current Terms of Service: 1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of

lighting tariffs without a termination charge.

Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities. Proposed Terms of Service: Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete,

service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination.

Street Lighting Service for Non-Standard Units -Rate NSU

customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company

	Lamp_	kW/Unit	Annual	Current	Proposed
	Watts	Wattage	kW/unit	Rate/Unit	<u>Rate/Unit</u>
Cocopers Grassia					
Boulevard units served underground	10 m	10 m 40 m			
a. 2,500 lumen Incandescent — Series	148	0.148	616	\$10.22	\$14.46
b. 2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.98	\$11.29
Helphane Decorative Fixture on 17 foot	fiberglass po	ole served und	erground witl	ı direct buried	cable
a. 10,000 lumen Mercury Vapor	250	0.292	1,215	\$18.63	\$26.35
Each increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyon	id the first 25 i	eet from the	\$0.81	\$1.15
Street light units served overhead distri	bution		tor Series (6) 1991 - Albert Greek		
a. 2,500 kumen incandescent	189	0.189	786	\$7,91	\$11.19
b. 2,500 Jumen Mercury Vapor	100	0.109	453	\$7.45	\$10.54
c, 21,000 lumen Mercury Vapor	400	0.460	1,914	\$11.97	\$16.93
<u>Customer Owned</u>					
Steel boulevard units served undergrou	nd with limit	ed maintenan	e by Compar	y .	
a. 2,500 lumen Incandescent — Series	148	0.148	616	\$6.06	\$8.57
b. 2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.71	\$10.91
Late Payment Charge				5%	2.3%

Current Applicability:

Mercury Vepor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury

Mercury Vepor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

(6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street Lighting Service-Customer Owned - Rate SC (Electric Tariff Sheet No. 68)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)			AND ALL SECTION		
Mercury Vapor			Wat Th		
7,000 lumen	175	0.193	803 -	\$4.71	\$6.66
10,000 lumen	250	0.275	1,144	\$6.02	\$8.51
21,000 lumen	400 *	0.430	1,789	\$8.37	\$11.84
Metal Halide					
14,000 lumen	175	0.193	803	\$4.71	\$6.66
20,500 lumen	250	0.275	1,144	\$6.02	\$8.51
36,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Sodium Vapor		The state of the base of the b			Photograph .
9,500 lumen	100	0.117	487	\$5.60	\$7.92
16,000 lumen	150	0.171	711	\$6.27	\$8.87
22,000 lumen	200	0.228	948	\$6.91	\$9.77
27,500 lumen	250	0.228	948	\$6.91	\$9.77
50,000 lumen	400	0.471	1,959	\$9.45	\$13.37
Decorative Fixture					
Mercury Vapor					
7,000 lumen (Holophane)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Town & Country)	175	0.205	853	\$5.91	\$8.36
7,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Aspen)	175	0.210	874	\$5.97	\$8.44
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$5.91	\$8.36
14,000 lumen (Granville Acorn)	175	0.210	874	\$5.97	\$8.44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor	We start	建和强能		I Waster	
9,500 lumen (Town & Country)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Granville Acorn)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Rectilinear)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Holophane)	100	0.128	532	\$5.76	40.15

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Sodium Vapor				Burney of	
9,500 lumen (Town & Country)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Holophane) *	100	0.128	532	\$8.93	\$12.63
9,500 lumen (Rectilinear)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200	0.246	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400	0.471	1,959	\$16.88	\$23.88
Late Payment Charge				5%	2.3%

Current Applicability

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Rider X — Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

9,500 lumen (Gas Replica)	100	0.128	532	\$5.76	\$8.15
22,000 lumen (Rectilinear)	200	0.246	1,023	\$7.32	\$10.35
50,000 lumen (Rectilinear)	400	0.471	1,959	\$9.77	\$13.82

Pole Charges	Pole Type	Current Rate/Pole	Proposed Rate/Pole
Wood			
30 foot	W30	\$ 4.78	\$6.76
35 foot	W35	\$ 4.84	\$6.85
40 foot	W40	\$ 5.80	\$8.20

Customer Owned and Maintained Units

Current per kWh

Proposed per kWh 6.0527¢

Proposed

2.3%

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge, the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

Current 5%

Late Payment Charge
Current Applicability

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.13	\$11.50
7,000 lumen (Holophane)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Aspen)	175	0.210	874	\$8.16	\$11.54
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$8.13	\$11.50
14,000 lumen (Granville Acorn)	175	.0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54

three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

Distribution

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement, the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Transmission

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply.

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC — Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

Rate MRC — Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service:

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE — Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Current Availability;

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and;

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees.

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's fotal bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fiffy (50) percent for a period of twelve (12) months. The customer will pay the full

tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount.

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

EVALUATION CRITERIA

The percentage discount will be determined on an individual Customer basis given evaluation of the following criteria as available.

- . Peak monthly demand
- Average monthly load factor
 Interruptible characteristics
- 4. Cost to serve
- 5. New full-time equivalent employees
- 6. New average wage versus county average wage
- 7. New capital investment
- 8. County unemployment rate
- 9. Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Norfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise.

TERMS AND CONDITIONS

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's service area.

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

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For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

<u>Rider GSA — Green Source Advantage</u> (<u>Electric Tariff Sheet No. 87)</u>

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet.

(12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS
Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point. Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following:

employ an additional workforce in the Company's service area of a minimum of ten (1D) additional full-time
equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this
Rider and prior to the start of incentives under this rider, or;

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

Current Proposed 5% 2.3%

Rider GP – Duke Energy's GoGREEN Kentucky Green Power / Carbon Offset Rider (Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro—as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all applicable riders.

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks.

TERMS AND CONDITIONS

- The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.
- 2. Funds from the GeGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green Power Program.
- 3. Renewable Energy Certificate (REC) shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider.
- 5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission.

Proposed Tariff:

Gogreen Kentucky Rider

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoitaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro — as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. GOGREEN RATE

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW).

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments.

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT: Individually calculated price for GoGreen units per service agreement.

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GCN owner purchases six more newspapers

It was announced Friday that Paxton Media Group, which owns The Grant County News, will acquire six North Carolina newspapers: the Lexington Dispatch, the Asheboro Courier-Tribune, the Burlington Times-News, the Kinston Free Press, the New Bern Sun Journal and The Daily News of Jacksonville.

The operations have

"We focus on local content and our goal is to add journalists for this purpose."

— Jana Thomasson, North Carolina, Tennessee and Georgia Division President and Group Publisher

been owned by Gannett 125-year-old family owned Company Inc., the par- media company headent company of USA quartered in Paducah, Today and more than Kentucky, is managed by 200 local newspapers fourth- and fifth-generaacross the country.

tion Paxton family mem-Paxton Media Group, a bers. The company owns more than 100 newspa- and the vital role they play Thomasson, North Carpers across the Midwest in the communities that olina, Tennessee and and Southeast. Its 10 they serve. We appreciate Georgia Division Presi-North Carolina papers being chosen to be the dent and Group Publishinclude The High Point new stewards of these er. "We focus on local Enterprise and Goldsboro important community content and our goal is News-Argus.

add these newspapers that these publications to our growing portfolio have earned over their which is scheduled to in North Carolina," said long and storied history." Jamie Paxton, PMG president and CEO. "PMG serving the readers believes strongly in the and businesses in these PMG regarding systems and

assets and intend to work to add journalists for "We are excited to hard to maintain the trust this purpose."

"We look forward to

Terms of the deal. be finalized Dec. 1, were not disclosed

· A transition period to value of local newspapers communities," said Jana procedures will begin soon.

Gov. Beshear, First Lady announce Eastern Kentucky Christmas Toy Drive

Gov. Andy Beshear and First Lady Britainy Beshear announced a new toy drive for children impacted by the historic floods in Eastern Kentucky this summer. To learn more, visit the First Lady's website.

"I want to make sure these kids know that even if Christmas looks a little different this year, Santa will still be coming to visit them," the First Lady said. "So just like last year in Western Kentucky. I am announcing a toy drive where people from around our

"I want to make sure these ldds know that even if Christmas looks a little different this year, Santa will still be coming to visit them. So just like last year in Western Kentucky, I am announcing a toy drive where people from around our commonwealth — and country — can donate gifts."

Britainy Beshear

try — can donate gifts."

commonwealth — and coun- sorted and organized with the help of Santa Claus and Gifts can be mailed to his elves. Additional drop-off Jenny Wiley State Resort sites and collection events been through. And now, our

deadline to donate is three same smiles on the faces of weeks from today — Wednes- our Eastern Kentucky kids." day, Dec. 14 — and donations should be sent to:

Jenny Wiley State Resort Park 75 Theatre Court Prestonsburg, KY, 41653

"I'm pretty sure last year's drive was the biggest toy drive ever," Gov. Beshear said. "It was so special to see the children of Western Kentucky smile after all they had Park, where they will be will be announced soon. The hope is that we can see those

"I am so grateful for the generosity and kindness we saw last year," the First Lady added. "My hope is that we can lead with love once again. And together, we can make sure the children of Eastern Kentucky feel our support, So please join us, and let's make sure these kids have a great Christmas. I'm excited to get Will and Lila involved. They're learning that the greatest joy of Christmas is the chance to give back."

NOTICE

All Other Rates:

Can choose to participate in either offering above.

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs,

The purchase of GoGreen units, under this Rider, will be billed at the applicable GeGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the applicable GoGreen Rate.

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate credit-worthiness.

3. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the GoGreen Kentucky Program.

4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Long-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider ILIC - Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (incremental Local investments) that are outside the Company's regular system-wide construction plans absent the Public Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

<u>Total Increase (\$)</u>

Total Increase (%)

ovinhany may autom mena mani paranasan pamai, sampany saman gana atampat umu party si anacia purchasas artii funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to and from third parties, including affiliated companies.

6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

Current Rate Proposed Rate Reconnections that can be accomplished remotely \$5,88 \$5.60

Distribution Pole Attachments - Rate DPA

(Electric Tariff Sheet No. 92) **Current Rate Proposed Rate**

Two-user pole annual rental per foot \$8 59 \$9.99 \$7.26 Three-user pole annual rental per foot \$8.61

<u>Local Government Fee</u> (Electric Tariff Sheet No. 95)

Current Tariff:

APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the fee applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar

The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance, franchise or other directive agreed to by the Company.

Proposed Tariff:

APPLICABILITY

This tariff sheet is applicable to all rate schedules.

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means.

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission,

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program - Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

Energy Delivery Charge (Credit) per kWh from Customer Base Load 2.4809∉ Secondary Service 1.8119€ Primary Service 1.4956¢ 2,0898¢ Transmission Service 0.6575¢ 0.8139¢ Program Charge per billing period \$183.00 \$183.00

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Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH — Optional Rate for Electric Space Heating	\$265,229	15.9%
Rate SP — Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1.512,465	10.1%
Rate SL — Street Lighting Service	\$380,192	30,3%
Rate TL — Traffic Lighting Service	\$7,395	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service	\$126,844	31.2%
Rate NSU — Street Lighting Service for Non-Standard Units	\$26,526	34.8%
Rate SC — Street Lighting Service — Customer Owned	\$1,593	31.2%
Rate SE — Street Lighting Service — Overhead Equivalent	\$80,613	34.5%
Rate LED — Street Lighting Service — LED Outdoor Lighting	-\$6,479	-33.0%
Rate RTP — Experimental Real Time Pricing Program	\$87,178	7.4%
Interdepartmental	\$12,367	17.2%
Special Contracts	\$145,895	16.0%
Reconnection Charges	-\$2,766	-4.8%
Rate DPA - Pole and Line Attachments	\$37,919	17.5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately as follows:

	Average kWh/Bill	Monthly <u>Increase (\$)</u>	Percent Increase (%)
Rate RS - Residential Service:	921	\$23.08	21.2%
Rate DS — Service at Distribution Voltage	7.333	\$143.15	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	\$5,157,84	12.0%
Rate EH — Optional Rate for Electric Space Heating	26,250	\$352,54	15.9%
Rate SP — Seasonal Sports Service	1,242	\$26.06	19.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	590	\$9.33	16.5%
Rate DP — Service at Primary Distribution Voltage	57,693	\$797.81	13.2%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11.194.52	10:1%
Rate SL — Street Lighting Service *	77	\$3.77	30.4%
Rate TL — Traffic Lighting Service *	14	\$0.07	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1.15	31.0%
Rate NSU — Street Lighting Service for Non-Standard Units*	49	\$3.24	34.7%
Rate SC – Street Lighting Service – Customer Owned *	44	\$0.78	31.6%
Rate SE — Street Lighting Service — Overhead Equivalent *	60	\$3.41	34.6%
Rate LED — Street Lighting Service — Led Outdoor Lighting *	24	-\$5,63	-33.0%
Rate RTP – Experimental Real Time Pricing Program	293.893	\$208.77	1.0%
Interdepartmental	N/A	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A	-\$0,28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%

*For lighting schedules, values represent average monthly kWh usage per fixture.

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this netice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may, by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervene; intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at <u>DEKInquiries@duke-energy.com</u> or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at https://psc.ky.gov, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018, Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address:

For further information contact:

PUBLIC SERVICE COMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 **DUKE ENERGY KENTUCKY** 1262 COX ROAD **ERLANGER, KENTUCKY 41018** (513) 287-4366

YOUR CUSTOMER JUST READ THIS A Advertise in Grant County News.

Delle B4 GRANT CO

Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023, The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria	Elsmere	Ludlow
Bellevue	Erlanger	Melbourne
Boane County	Fairview	Newport
Bromley	Florence	Park Hills
Campbell County 7	Fort Mitchell	Pendleton County
Cold Spring	Fort Thomas	Ryland Heights
Covington	Fort Wright	Silver Grove
Crescent Park	Grant County	Southgate
Crescent Springs	Highland Heights	Taylor Mill
Crestview	Independence	Union
Crestylew Hills	Kenton County	Villa Hills
Crittenden	Kenton Vale	Walton
Dayton	Lakeside Park	Wilder
Dry Ridge	Latonia Lakes	Woodlawn
Edgewood		6. GU 1650 (GU 1651 (GU

DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES

Section III — Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in Installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods - Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods — Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedule's applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months.

Proposed Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

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				(FIBCIL)	c Tariff Shee	<u>t no. 301</u>
			omencas con C	urrent Rate	Paradological de	Proposed Rate
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Late Payment Charge 5% 2.3%

Residential Service Time of Use with Critical Peak Pricing - Rate RS-TOU-CPP

Seasonal Sports Service-Rate SP (Electric Tariff Sheet No. 43)

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Optional Unmetered General Service Rate For Small Fixed Loans — Rate GS-FL (Electric Tariff Sheet No. 44)

e DP

	<u>Current Rate</u>	<u>Proposed Rate</u>
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	12.6535¢
Minimum per month	\$3.23	\$3.90
Late Payment Charge	5%	2.3%
. <u>Service :</u>		n Voltage Applicability-Rate

· Outline		ff Sheet No. 45)
•	Current Rate	Proposed Rate
Customer Charge per month		
Primary Voltage Service	\$117.00	\$117.00
Demand Charge per kW		
AlfkW	\$8.60	\$10.16
Energy Charge per kWh		
First 300 kWh/kW	5.7053¢	6.7432¢
Additional kWh	4.8481¢	5.7341¢
Maximum monthly rate per kWh	26,2020¢	30.9795¢
(excluding customer charge and		
all applicable riders)	*	
Late Payment Charge	5%	2.3%

Time-of-Day Rate for Service at Transmission Voltage-Rate IT [Electric Tariff Sheet No. 51]

	Current R	ata	Proposed Rate					
	Summer		Summer	Winter :				
Customer Charge per month	\$500.00	\$500,00	\$500.00	\$500.00				
Demand Charge per kW		1415 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316 - 1316						
On Peak kW	\$8.51	\$6.98	\$9.74	\$7.99				
Off Peak kW	\$1.29	\$1.29	\$1.48	\$1.48				
Energy Charge per kWh	Tip							
Oπ Peak kWh	5.3306¢	5.09594	6.1035¢	5.8348¢				
Off Peak kWh	4,3936¢	4,3936¢	5.0307¢	5.0307¢				

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

<u>Proposed Seasonal Definition:</u>

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31,

	Rider GSS – Generation Support Service (Electric Tariff Sheet No. 58)						
	Current Rate	Proposed Rate					
Administrative Charge per							
month (plus the appropriate	\$50.00	\$50.00					
Customer Charge)							
Monthly Transmission and Distributi	on Reservation Charge	(per kW)					
Rate DS Secondary Distribution	\$5.6112	\$7,8593					
Rate DT Distribution Service	\$7.1198	\$10.3382					
Rate DP Primary Distribution	\$7.6293	\$7.8987					
Rate TT Transmission Service	\$3.1067	\$3.8408					

Current Billin

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of

	Current Rate	Proposed Rate				
		<u>Summer</u>	Winter			
Customer Charge per month	N/A	\$13.00	\$13.00			
Energy Charge per kWh		•				
Critical Peak per kWh	N/A	24.8559¢	24.8559¢			
On Peak per kWh	N/A	14.9126¢	14.9126¢			
Off Peak per kWh	N/A *	9.9417¢				
Discount per kWh	N/A	. 7.9534¢	7.9534¢			
Late Payment Charge	N/A	. 2.3%	2.3%			
	Service at Seco	ndary Distribi	ution Voltage-Rat			
		tric Tariff Sh				
	Current Ra		Proposed Rate			
Customer Charge per month						
Single Phase Service	\$15.00		\$15.00			
Three Phase Service	\$30.00		\$30.00 "			
Demand Charge per kW		1800 S 101 AS				
First 15 kW	\$0.00	(4)	\$0.00			
Additional kilowatts	\$9.00		\$10.94			
Energy Charge per kWh						
First 6,000 kWh	8.9170¢	19 10 15 16	10.8384¢			
Next 300 kWh/kW	5.5342¢	1490 (2000)	6.7267¢			
Additional kWh	4.5604¢	169141977 517 537	5.5431¢			
Non-Church Cap Rate per kWh			31.4556¢			
Church Cap Rate per kWh	15.8876¢		19.3108¢			
Late Payment Charge	5%		2.3%			

Time-of-Day Rate for Service at Distribution Voltage-Rate DT

		(Electi	ric Tariff She	<u>et No. 41)</u>
	Current R	ate	Proposed	Rate .
	<u>Summer</u>	Winter	<u>Summer</u>	<u>Winter</u>
Customer Charge per mont	ħ			
Single Phase Service	\$63.50	\$63,50	\$63.50	\$63.50
Three Phase Service	\$127.00	\$127:00	\$127.00	\$127.00
Primary Voltage Service	\$138.00	\$138,00	\$138.00	\$138.00
Demand Charge per kW	10 6 6			
On Peak kW	\$14.85	\$14.05	\$15.20	\$14.38
Off Peak kW	\$1.34	\$1,34	\$1,37	\$1,37
Distribution kW	N/A	N/A *	\$6.23	\$6.23
Energy Charge per kWh				
Summer On Peak kWh	4.8389¢	4,6262¢	4.9516¢	4.7338¢
Summer Off Peak kWh	3.9909¢	3.9909¢	4.0836¢	4.0836¢
Metering per kW				
First 1,000 kW On Peak	(\$0.75)	(\$0.75)	(\$0.77)	(\$0.77)
Additional kW On Peak	(\$0.58)	(\$0.58)	(\$0.59)	(\$0,59)
Late Payment Charge	5%	5%	2.3%	2.3%

Current Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

Current Demand

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

Optional Rate for Electric Space Heating-Rate EH (Electric Tariff Sheet No. 42)

	Current Rate	Proposed Rate
Winter Period		5 S N S
Customer Charge per month		(1) (3) (3) (4)
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117.00	\$117.00
Energy Charge per kWh		
All kWh	6.9268¢	8.3966¢
Late Payment Charge	5%	2.3%

represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP-M, Sheet No. 59.

Proposed Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision; if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM — Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP

Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Proposed Rate

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor: Non-residential Factor: 0.0000% 0.0000%

Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWb	<u>Current</u> <u>Rate/Unit</u>	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen	175	0.193	803	\$7.92	\$11.20 -
7,000 lumen (Open Refractor)	175	0.205	853	\$6,64	\$9.39
10,000 lumen	250	0.275	1,144	\$9.18	\$12,98
21,000 tumen	400	0.430	1,789	\$12.32	\$17.43
Metal Halide		40.00			
14,000 lumen	175	0.193	803	\$7.92	\$11.20
20,500 lumen	250	0.275	1,144	\$9,18	\$12.98
36,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9,28
16,000 lumen	150	0.171	711	\$9.53	\$13,48
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.275	948"	\$12.36	\$17.48
50,000 lumen	400	0,471	1,959	\$16.71	\$23.64



Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures		185			
Sodium Vapor	8.0	77.00			100
9,500 lumen (Rectilinear)	100	0.117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.43	\$19.00
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17.86	\$25.26
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
<u>Underground Distribution Area</u>	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Gobra Head)					
Mercury Vapor					
7,000 lumen	175	0.210	874	*\$8,07	\$11,41
7,000 lumen (Open Refractor)	175	0:205	853	\$6.64	\$9.39
10,000 lumen	250	0,292	1,215	\$9.35	\$13.22
21,000 lumeл	400	0.460	1,914	\$12,63	\$17.86
Metal Halide					
14,000 Jumen	175	0.210	874	\$8.07	\$11,41
20,500 lumen	250	0.292	1,215	\$9.35	\$13.22
36,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12,32
9,500 Turnen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 lumen	150	0.171	711	\$9.50	\$13,44
22,000 lumen	200	0.228	948	\$12.36	\$17,48
27,500 lumen	250	0.318	1,323	\$12.41	\$17.55
59,000 Jumen	400	0.471	1,959	\$16,71	\$23.64
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Holphane)	175	0.210	874	\$10.45	\$14.78
7,000 lumen (Gas Replica)	175	0.210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11.92
7,000 lumen (Aspen)	175	0,210	874	\$15.08	\$21.33
Metal Halide					
14,000 lumen (Traditionaire)	175	0,205	853	\$8.33	\$11.78
14,000 lumen (Granville Acorn)	175	0.210	874	\$15.08	\$21.33
14,000 lumen (Gas Replica)	175 .	0.210	874	\$23.83	\$33,71
14,500 lumen (Gas Replica)	175	0.207	861	\$23.83	\$33.71
Sodium Vapor		100			
9,500 lumen (Town & Country)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Holophane)	100	0.128	532	\$13.09	\$18.51
9,500 lumen (Rectilinear)	100	0.117	487	\$9.77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24.56	\$34.74
9,500 lumen (Aspen)	100	0.128	532	\$15.24	\$21.56

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service - Rate TL (Electric Tariff Sheet No. 61)

	<u>Current Ra</u>	<u>te Proposed Rat</u>
Where the Company supplies energy only (per kWh)	4.3437¢	6.1438¢
Where the Company supplies energy from a separately metered	2.3187¢	Discontinued
source and the Company has agreed to provide limited maintenance		
for traffic signal equipment (per kWh)		
Where the Company supplies energy and has agreed to provide limited	6,6624¢	Discontinued
maintenance for traffic signal equipment (per kWh)	i i i i i i i i i i i i i i i i i i i	
Late Payment Charge	5%	2.3%

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62)

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Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment Installation -Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

<u>Proposed Contract for Service:</u>
The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s). or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

LED Outdoor Lighting Electric Service- Rate LED (Electric Tariff Sheet No. 64) **Current Rate Proposed Rate**

Energy Charge per kWh All kWh

4.2793¢

6.0527¢

Current Rates (Per Unit Per Month)

9,500 lumen (Granville Acorn)	100	0.128	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13,50	\$19.09
50,000 lymen (Rectilinear)	400	0.471	1,959	\$17.92	\$25,35
50;000 lumen (Setback)	400	0.471	1,959	\$26,43	\$37.38

<u>Pole Charges</u>	Pole Type	Current Rate/Pole	Proposed Rate/Pole	
Wood				
17 foot (Wood Jaminated)	W17	\$4.84	\$6.85	
30 foot	W30	\$4.78	\$6.76	
35 foot: -	W35	\$4.84	\$6.85	
40 foot	W40	\$5.80	\$8.20	
Aluminum				
12 foot (decorative) -	A12	\$13,16	\$18.61	
28 foot	A28	\$7.63	\$10.79	
28 foot (heavy duty)	A28H	\$7.71	\$10.91	
30 foot (anchor base)	A30	\$15.24	\$21.56	
Fiberglass				
17 foot	F17	\$4.84	\$6.85	
12 foot (decorative)	F12	. \$14,15	\$20.01	
30 foot (bronze)	F30	\$9.21	\$13.03	
35 faot (bronze)	F35	\$9.46	\$13.38	
Steel				
27 foot (11 gauge)	S27	\$12.44	\$17,60	
27 foot (3 gauge)	S27H	\$18,76	\$25.97	
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole	•	\$0.83	\$1.17	
Late Payment Charge		5%	2.3%	

Current Applicability

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

<u>Proposed Type of Service:</u>
The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given

the opportunity to arrange for another type lighting unit provided by the Company. <u>Proposed General Conditions:</u>

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

FIXMERS DESCRIPTION	Lumens	<u>Wattage</u>	kWh	<u>Fixture</u>	Maint.	Fixture	Maint.
50W Neighborhood	5,000	50	17	\$4.32	\$4.56	\$4,25	\$2.90
50W Neighborhood with Lens	5,000	50	17	\$4.50	\$4.56	\$4,30	\$2.90
50W Standard LED-BLACK	4,521	50	17	\$5.31	\$4.56	\$3.93	\$2,90
70W Standard LED-BLACK	6,261	70	24	\$5.30	\$4.56	\$4.32	\$2,90
110W Standard LED-BLACK	9,336	110	38	\$6.01	\$4.56	\$4.89	\$2.90
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4,56	\$4.94	\$2,90
220W Standard LED-BLACK	18,641.	220	76	\$9.02	\$5,56	\$6.46	\$3.54
280W Standard LED-BLACK	24,191	280	97	\$11.10	\$5.56	\$6.51	\$3,54
50W Acorn LED-BLACK	5,147	50	17	\$13.95	\$4.56	\$11.98	\$2.90
50W Deluxe Acorn LED-BLACK	5,147	50	17	\$15,48	\$4.56	\$13,36	\$2,90
70W LED Open Deluxe Acorn	6,500	70	24	\$15,09	\$4.56	\$13.75	\$2.90
50W Traditional LED-BLACK	3,230	50	17.	\$10.11	\$4.56	\$6.45	\$2.90
50W Open Traditional LED-BLACK	3,230	50	17	\$10.11	\$4.56	\$6.72	\$2,90
50W Mini Bell LED-BLACK	4,500	50	17	\$13.15	\$4.56	\$12.30	\$2.90
50W Enterprise LED-BLACK	3,880	50	17	\$13.58	\$4.56	\$11.80	\$2.90
70W Sanibel LED-BLACK	*5,508	70	24	\$16.75	\$4,56	\$15,00	\$2.90
150W Sanibel	12,500	150	52	\$16.75	\$4.56	\$15.63	\$2.90
150W LED Teardrop	12,500	150	52	\$20,27	\$4.56	\$18,80	\$2,90
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4.56	\$15.36	\$2.90
220W LED Shoebox	18,500	220	76	\$14.04	\$5.56	\$11,66	\$3.54
420W LED Shoebox	39,078	420	146	\$20,95	\$5.56	\$17. 31	\$3.54
530W LED Shoebox	57,000	530	184	\$26.34	\$5,56	\$19.95	\$3.54
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20.51	\$2.90
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7.37	\$2.90
260W Flood LED	32,779	260	90	\$13,50	\$5.56	\$11.50	\$3.54
50W Monticello LED	4,157	50	17	\$16.69	\$4.56	\$13,81	\$2.90
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Ribs, Bands, and Medallions LED	5,678	50	17	\$17.44	\$4,56	\$14.37	\$2.90
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2.90
50W Open Monticello LED	4,157	50	17	\$16.62	\$4,56	\$13,75	\$2,90
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10.73	\$2.90
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14.23	\$2,90
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11.48	\$2.90
50W Ocala Acorn LED	6,582	50	17	N/A	N/A	\$6.87	\$2.90
50W Deluxe Traditional LED	5,057	50	17	N/A	N/A	\$13.12	\$2.90
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5.47	\$2.90
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5.21	\$2.90
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12,06	\$3.54
50W Clermont LED	6,300	50	17	N/A	N/A	\$19,12	\$2.90
30W Gaslight Replica LED	3,107	30	10.	N/A	N/A	\$21.81	\$2.90
50W Cobra LED	5,500	50-	17	N/A	N/A	\$4.27	\$2.90
70W Cobra LED	8,600	70	24	N/A	N/A	\$4.43	\$2.90

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Poles	Control of the Contro	T
Description	<u>Current Charge</u>	Proposed Charge
Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6.07	\$9.67
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$ 5.20	\$9.00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5.40	\$9.21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6.54	\$11.96
Style A 25 Ft Long Direct Buried Top Tenon Aluminum	\$10.03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76 -	\$15.09
Style A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base Top Tenon Aluminum	\$9.17	\$20.18
Style A 35 Ft Long Direct Buried Top Tenon Aluminum	\$12.44	\$16.05
Style A 32 Ft Long Anchor Base Top Tenon Aluminum	\$10.59	\$20.71
Style A 41 Ft Long Direct Buried Top Tenon Aluminum	\$13.44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7.39	\$10.99
Style C 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style C 12 Ft Long Anchor Base Davit Steel	\$10.01	\$16.20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15.28
Style C 21 Ft Long Anchor Base Davit Steel	\$26,33	\$34.13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16.30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21.67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22.14
Legacy Style 37 Ft Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15.70	\$24.45
30' Class 7 Wood Pole	\$6,21	\$6.71
35' Class 5 Wood Pole	\$6.75	\$7.50
4D' Class 4 Wood Pole	\$10.16	\$8.50
45' Class 4 Wood Pole	\$10.54	\$8.85
15' Style A – Fluted – for Shroud – Aluminum Direct Buried Pole	\$5.03	\$10,40
20' Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.61	\$10,92
20 Style A - Frateg - for Shroud - Aluminum Direct Buried Pole 15' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	99000000 0 c r0 to action (see violation)	\$9.00
ang panggang r>Panggang panggang pa	\$3.32	\$10.62
20' Style A - Smooth - for Shroud - Aluminum Direct Burled Pole	\$5.17	
21' Style A - Fluted - Direct Buried	N/A	\$14.89
30' Style A – Transformer Base – Anchor Base	N/A	\$22.56
35' Style A – Transformer Base – Anchor Base	N/A	\$25.40
19' Style A - Breakaway - Direct Burled	N/A	\$20.25
24' Style A – Breakaway – Direct Buried	N/A	\$21.43
27' Style A - Breakaway - Direct Buried	N/A	\$20.49
32' Style A - Breakaway - Direct Buried	N/A	\$20.98
37' Style A - Breakaway - Direct Buried	N/A	\$22.33
42' Style A – Breakaway – Direct Buried	N/A	\$23.08
17' Style B - Anchor Base	N/A	\$15.57
17' Style C - Post Top - Anchor Base	N/A	\$16.80
17' Style C - Davit - Anchor Base	N/A	\$26.57
17' Style C – Boston Harbor – Anchor Base	N/A	\$25.91
25' Style D - Boston Harbor - Anchor Base	N/A	\$30.21

Brackets (cont.)		T
Description	<u>Current Charge</u>	Proposed Charge
12 foot bracket – metal pole – side mount	\$6.73	\$6.46
15 foot bracket - metal pole - side mount	\$6.88	\$7.70
18 inch bracket - metal pole - double Flood Mount - top mount	\$2.24	\$2.14
14 inch bracket - metal pole - single mount - top tenon	\$1.61	\$2.27
14 inch bracket - metal pole - double mount - top tenon	\$1.99	\$2.45
14 inch bracket - metal pole - triple mount - top tenon	\$2.46	\$2.61
14 inch brackét - metal pole - quad mount - top tenon	\$2.29	\$2.72
6 foot - metal pole - single - top tenon	\$2.42	\$5.04
6 foot – metal pole – double – top tenon	\$3.86	\$6.39
4 foot - Boston Harbor - top tenon	\$7.87	\$7.31
6 foot - Boston Harbor - top tenoπ	\$8.61	\$7.69
12 foot - Boston Harbor Style C pole double mount - top tenon	\$15.51	\$13.16
4 foot – Davit arm – top tenon	\$8.36	\$6.67
18 inch – Cobrahead fixture for wood pole	\$1.19	\$1,89
18 inch – Flood light for wood pole	\$1,34	\$2.08
18" Metal - Flood - Bullhorn - Top Tenon	N/A	2.56
4' Transmission – Top Tenon	N/A	9,44
10' Transmission ≃Top Tenon	N/A	10.88
15' Transmission + Top Tenon	N/A	11.97
18" Transmission - Flood - Top Tenon	N/A	5.03
3! Shepherds Crook - Single - Top Tenon	N/A	4.77
3' Shepherds Crook w/ Scroll - Single - Top Tenon	N/A	5.29
3' Shepherds Crook – Double – Top Tenon	. * N/A	6.76
3' Shepherds Crook w/ Scroll - Double - Top Tenon	-N/A	7.59
3' Shepherds Crook w/ Scroll & Festoon – Single – Top Tenon	N/A	5.54
3' Shepherds Crook w/ Scroll - Wood - Top Tenon	N/A	6.60
17" Masterpiece - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wiring Equipment		
Description	Current Charge	Proposed Charge
Secondary Pedestal (cost per unit)	\$2,05	\$2.55
Handhole (cost per unit)	\$1.70	\$3.67
Pullbox	N/A	\$9.30
6AL DUPLEX and Trench (cost per foot)	\$0.91	\$1.16
6AL DUPLEX and Trench with conduit (cost per foot)	\$0.95	\$1.34
6AL DUPLEX with existing conduit (cost per foot)	\$0.88	\$0.85
6AL DUPLEX and Bore with conduit (cost per foot)	\$1.09	\$2.89
6AL DUPLEX OH wire (cost per foot)	\$0.87	\$2.72
	2	
Late Payment Charge	5%	2.3%
Additional Facilities Charge	1.0017%	0.8617%

Current Ownership of Service Lines:
Company skall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:
The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

JV MVVV - Միզել բևուժա	Angericana <mark>Valor</mark> ia eta eta espera	A standardina organization
55' Wood – Direct Burled	N/A	\$11.61
18' Style C – Breakaway – Direct Buried	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10.91
30' Aluminum (anchor base)	. N/A	\$21.56
17' Fiberglass	* N/A	\$6.85
12' Fiberglass (decorative)	N/A	\$20.01
30' Fiberglass (bronze)	N/A	\$13.03
35' Fiberglass (bronze)	N/A	\$13.38
27' Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	Ń/A	\$25,97
Shroud – Standard Style for anchor base poles	\$2.42	\$2.81
Shroud - Style B Pole for smooth and fluted poles	\$2.28	\$6,67
Shroud - Style C Pole for smooth and fluted poles	\$2.19	\$8.33
Shroud - Style D Pole for smooth and fluted poles	\$2,35	\$10.29
Shroud - Style B - Assembly -	. N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud - Style Standard - Assembly 6"/15"	N/A	\$4.87
Shroud - Style Standard - Assembly 6"/18"	N/A -	\$5.30
Pole Foundation		, , , A
Description	Current Charge	Proposed Charge
Flush - Pre-fabricated - Style A Pole	\$10.23 -	\$13.78
Flush – Pre-fabricated – Style B Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style C Pole	\$10.84	\$13.64
Flush - Pre-fabricated - Style E Pole	\$10.23	\$12.71
Flush - Pre-fabricated - Style F Pole	- \$9.22	\$12.71
Flush - Pre-fabricated - Style D Pole	\$8.98	12.71
Reveal - Pre-fabricated - Style A Pole	\$10.87	\$19.40
Reveal - Pre-fabricated - Style B Pole	\$11.61	\$15.43
Reveal - Pre-fabricated - Style C Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style D Pole	#11 C1	\$16.01
	\$11.61	A A TANK OF THE REPORT OF THE PARTY OF THE P
Reveal - Pre-fabricated - Style E Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style E Pole Reveal - Pre-fabricated - Style F Pole	ero escapio arrata della 10 anno ampara dell'arterna a con chi	Part of the control o
у оби до разредно в до при видения и при при при при при при при при при п	\$11.61	\$16.01
Reveal – Pre-fabricated - Style F Pole	\$11.61 \$10.14	\$16.01 \$16.01
Reveal – Pre-fabricated – Style F Pole Screw-in Foundation	\$11.61 \$10.14	\$16.01 \$16.01 \$8.25
Reveal – Pre-fabricated – Style F Pole Screw-in Foundation Brackets	\$11.61 \$10.14 \$5.70	\$16.01 \$16.01 \$8.25
Reveal – Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description	\$11.61 \$10.14 \$5.70 Current Charge	\$16.01 \$16.01 \$8.25 Proposed Charge
Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount	\$11.61 \$10.14 \$5.70 Current Charge \$1.36	\$16.01 \$16.01 \$8.25 Proposed Charge \$2.00
Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount	\$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47	\$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24
Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 6 foot bracket - wood pole - side mount	\$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47 \$1.34	\$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24 \$2.21
Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 6 foot bracket - wood pole - side mount 8 foot bracket - wood pole - side mount	\$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47 \$1.34 \$2.17	\$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24 \$2.21 \$2.99
Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 6 foot bracket - wood pole - side mount 8 foot bracket - wood pole - side mount 10 foot bracket - wood pole - side mount	\$11.61 \$10.14 \$5.70 Current Charge \$1.36 • \$1.47 \$1.34 \$2.17 \$4.49	\$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24 \$2.21 \$2.99 \$4.94
Reveal - Pre-fabricated - Style F Pole Screw-in Foundation Brackets Description 14 inch bracket - wood pole - side mount 4 foot bracket - wood pole - side mount 6 foot bracket - wood pole - side mount 8 foot bracket - wood pole - side mount 10 foot bracket - wood pole - side mount 12 foot bracket - wood pole - side mount	\$11.61 \$10.14 \$5.70 Current Charge \$1.36 \$1.47 \$1.34 \$2.17 \$4.49 \$3.56	\$16.01 \$16.01 \$8.25 Proposed Charge \$2.00 \$2.24 \$2.21 \$2.99 \$4.94 \$4.50

\$5.58

\$5.62 \$5.92

6 foot bracket - metal pole - side mount

8 foot bracket - metal pole - side mount

10 foot bracket - metal pole - side mount

1

\$5.40

\$6.70

\$7.06

CHITCH INTES OF SOLVICE:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

Proposed Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

Street Lighting Service for Non-Standard Units -Rate NSU (Electric Tariff Sheet No. 66)

	Lamp Watts	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Company Owned					
Boulevard waits served underground					
a. 2,500 lumen Incandescent — Series	148	0,148	616	-\$10.22	\$14.46
b. 2,500 lumen incandescent — Multiple	189	0.189	786	\$7.98	\$11.29
Helphane Decerative Fixture on 17 foot	fiberglass po	ole served und	erground witl	n direct buried	cable
a. 10,000 luman Mercury Vapor	250	0.292	1,215	\$18.63	\$26.35
Each increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyon	id the first 25 f	eet from the	\$0.81	\$1.15
Streef light units served overhead distri	bution				5 50 6 5
a. 2,500 lumen incandescent	189	0.189	786	\$7.91	\$11.19
b. 2,500 lumen Mercury Vapor	100	0.109	453	\$7.45	\$10,54
c. 21,000 lumen Mercury Vapor	400	0.460	1,914	\$11.97	\$16,93
Customer Ovned					
Steel boulevard units served undergrou	nd with limit	ed maintenan	ce by Compan	ıy	
a. 2,500 lumen incandescent — Series	148	0.148	616	\$6.06	\$8.57
b. 2,500 lumen incandescent — Multiple	189	0.189	786	\$7.71	\$10.91
Late Payment Charge		100		. 5%	2.3%

Current Applicability:

Mercury Vapor Lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

(6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street Lighting Service-Customer Owned - Rate SC (Electric Tariff Sheet No. 68)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)		<u> </u>			
Mercury Vapor				and the	
7,000 lumen	175	0.193	803	\$4.71	\$6.66
10,000 lumen	250	0.275	1,144	\$6.02	\$8,51
21,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Metal Halide					
14,000 lumen	175	0.193	803	\$4.71	\$6.66
20,500 lumen	250	0,275	1,144	\$6,02	\$8.51
36,000.lumen	400	0.430	1,789	\$8.37	\$11.84
Sodium Vapor				* 1	
9;500 lumen	100	0.117	487	\$5.60	\$7.92
16;000 lumen	150	0.171	711	\$6.27	\$8.87
22,000 lumen	200	0.228	948	\$6.91	\$9.77
27,500 lumen	250	0.228	948	\$6.91	\$9,77
50,000 Jumen	400	0.471	1,959	\$9.45	\$13,37
Decorative Fixture	0.000				
Mercury Vapor					
7,000 lumen (Holophane)	175	0.210	874	\$5,97	\$8.44
7,000 lumen (Town & Country)	175	0.205	853	\$5.91	\$8.36
7,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Aspen) -	175	0,210	874	\$5.97	\$8.44
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853 -	\$5.91	\$8.36
14,000 lumen (Granville Acorn)	175	0.210	874	\$5.97	\$8.44
14,000 lumen (Gas Replica)	175	0,210	874	\$5.97	\$8.44
Sodium Vapor					5
9,500 lumen (Town & Country)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0.117	487	\$5.52	\$7,81
9,500 lumen (Granville Acorn)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Rectilinear)	100	0.117	487	\$5,52	\$7,81
9,500 lumen (Aspen)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Holophane)	100	0.128	532	\$5,76	\$8,15
9,500 lumen (Gas Replica)	100	0.128	532	\$5.76	\$8.15

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$8.80	\$12,45
9,500 Jumen (Holophane)	100	0.128	532	\$8.93	\$12,63
9,500 lumen (Rectilinear)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12,62
9,500 lumen (Traditionaire)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200	0.246	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400 .	0.471	1,959	\$16.88	\$23.88
Late Payment Charge				5%	2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer choises.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Rider X — Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

Extensions

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than

22,000 Tumen (Rectilinear)	200	0.246 1,023	\$7.32	\$10,35
50,000 Jumen (Rectilinear)	400	0.471 1,959	\$9.77	\$13.82

<u>Pole Charges</u>	Pole Type	Current Rate/Pole	Proposed Rate/Pole
Wood			
30 foot	W30	\$4.78	\$6.76
35 foot	W35	\$ 4.84	\$6,85
40 foot	W40	\$ 5.80	\$8.20

Customer Owned and Maintained Units

Current per kWh 4.2793¢

Proposed per kWh 6.0527¢

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge; the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

> Current Proposed 2.3%

Late Payment Charge

5%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

<u>Fixture Description</u>	Lamp Watts	<u>kW/Unit</u>	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures				1.0	1.5
Mercury Vapor					7 7
7,000 lumen (Town & Country)	175	0.205	853	\$8.13	\$11.50
7,000 lumen (Holophane)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Aspen)	175	0:210	874	\$8.16	\$11.54
Metal Halide					14 7 20 1
14,000 lumen (Traditionaire)	175	0.205	853	\$8.13	\$11.50
14,000 lumen (Granville Acorn)	175	0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54

by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

Distribution

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement, the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply.

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

> Rider CEC - Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

> Rate MRC - Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service:

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE – Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Current Availability:

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and;

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees.

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve

tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount.

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

EVALUATION CRITERIA

The percentage discount will be determined on an individual Customer basis given evaluation of the following criteria as available.

- 1. Peak monthly demand
- 2. Average monthly load factor
- 3. Interruptible characteristics
- 4. Cost to serve
- . New full-time equivalent employees
- 6. New average wage versus county average wage
- New capital investment
- 8. County unemployment rate
- 9. Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Nonfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise.

TERMS AND CONDITIONS

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's service area.

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

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A 19 19 19 19 19 19 19 19 19 19 19 19 19				C.O	0/
Year 7:				- DU	1%
Year 8:		1000		40	%
			74	236.	
rear 9:				?በ	%
ear 10				10	%

For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule:

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate: The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Rider GSA — Green Source Advantage (Electric Tariff Speet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet.

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appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point. Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following:

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or:

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service

no participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

Current 5% Proposed 2.3%

Rider GP — Duke Energy's GoGREEN Kentucky
Green Power / Carbon Offset Rider
(Electric Tariff Sheet No. 88)

Current Tariff: Duke Energy's Gogreen Kentucky

GREEN POWER / CARBON OFFSET RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro — as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all applicable riders.

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks.

TERMS AND CONDITIONS

- The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.
- 2. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green Power Program.
- 3. Renewable Energy Certificate (REC) shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider.
- 5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission.

Proposed Tariff:

GOGREEN KENTUCKY RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro — as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above.

GOGREEN RATE

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW):

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments.

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT: Individually calculated price for GoGreen units per service agreement.

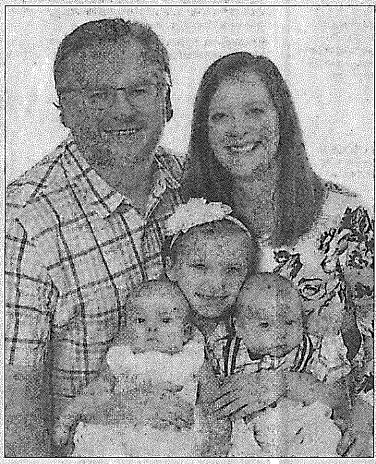
Family celebrates National Adoption Month with adoption

"What a blessing and privilege it is for us here at DCCH to be part of the process of bringing long-term hope, stability, and love to these amazing kids!" ---Bob Wilson, DCCH Executive Director."

November is recognized as National Adoption Month. For one northern Kentucky family, this year is a cause for celebration. The Shepherd family is one step closer to finalizing adoption of the young girl they have been fostering the past five years.

Jimmy and Lauren Shepherd are foster parents through DCCH Center for Children and Families (DCCH). They have had their ups and downs since the sweet and talented Taylin came into their home. When they started fostering Taylin at age five, they had no children of their own and were unsure if this journey into parenthood would be a permanent one. What they did know was that they had extra time, extra room, and extra love to share. The day they brought Taylin into their home, they were nervous, but that feeling was soon replaced with love. Taylin fit perfectly into their family.

At the beginning, the Shepherds were thinking this was strictly a foster placement, so they did their best to connect with Taylin's birth parents. Taylin would spend weekends that if he was unable to get his with her birth family and the Shepherds tried to support that would adopt her. The Shepherds relationship and work towards reunification.



JIMMY AND LAUREN SHEPHERD AND FAMILY

dream scenario was for Taylin to return to her birth parents and for us to be a continued support lin's best interest. for the family."

father told Jimmy and Lauren child back, he hoped that they agreed and decided that they would adopt Taylin if she was Lauren said, "at first, our unable to return home. When her baby brother and sister.

the court reached that decision. it was heartbreaking, but in Tay-

Having Taylin be a part of At one visit, Taylin's birth their family, showed Jimmy and Lauren that they loved being parents. Soon their family grew even more, as they welcomed twins into the world last December. Taylin loves being a big sister and is caring and helpful with

DCCH Adoption Director, more children to their family. Ron Bertsch said, "Jimmy and most empathetic, and generous their forever families. people to have been engaged with DCCH. All who have had the privilege to know and work with the Shepherds dearly love and respect them. Having known Taylin from the beginning, she is one lucky young lady, and the Shepherds are blessed to be her forever parents."

If you are thinking about fostering or adopting, Lauren offers this advice, "It's the hardest thing you'll ever do and the most rewarding." Jimmy agrees, "It's the best thing you'll ever do. Some people think they can't foster because it will be too hard to say goodbye. However, this is who the child needs — someone who loves them so much that the goodbyes are hard."

Jimmy loves that they can provide Taylin with many opportunities. She's a bright child with many gifts. She has a passion for music, she's a talented singer, and is learning to play the trumpet with her adoptive father. She is also artistic and has an interest in science. However, the first thing that others notice about Taylin is her kind heart, followed by her warm hugs. She even won an award in school for being the most generous.

tions within 83 different families since the program began. Currently there is one more famiclose to permanently adding two adoption.

There are about 114,000 chil-Lauren are some of the kindest, dren in the US waiting to find

ABOUT DCCH

DCCH Center in Fort Mitchell serves survivors of child abuse and neglect by providing around the clock Residential Treatment and Behavioral Therapy. They also offer Therapeutic Foster Care and Adoption, outpatient therapy at The Therapy Center, and Independent Living and Targeted Case Management programs that provide wrap-around services designed to support children aging out of the foster system and families staying together.

"DCCH Center provides residential treatment for children ages six to 14 with significant behavioral challenges, most of whom have been removed from their home due to extreme neglect and/or sexual, physical, and emotional abuse. DCCH also provides intensive residential treatment and therapy, foster care and adoption services, and outpatient therapy, which is open to the public. Founded in 1848, DCCH strives to improve the lives of children who have been impacted by childhood trauma and bring families together for a bright, healthy, and happy future."

If you would like more infor-DCCH has finalized 150 adop- mation about this topic, please contact DCCH at (859)331-2040 or DCCHCenter.org to learn how you can change a life ly, like the Shepherds, who are through mentoring, fostering, or

NOTICE

All Other Rates:

Can choose to participate in either offering above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs,

The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Long-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider ILIC - Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (incremental 3. Funds from the Gogreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the Gogreen Kentucky Program.

4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to an

6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

Current Rate Proposed Rate
Reconnections that can be accomplished remotely \$5.88 \$5.60

<u>Distribution Pole Attachments - Rate DPA</u> (<u>Electric Tariff Sheet No. 92)</u>

Gurrer
Two-user pole annual rental per foot \$8.59
Three-user pole annual rental per foot \$7.26

| Gurrent Rate | Proposed Rate | \$8.59 | \$9.99 | \$7.26 | \$8.61 |

<u>Local Government Fee</u> (Electric Tariff Sheet No. 95)

Current Tariff;

APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the fee applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance, franchise or other directive agreed to by the Company.

Proposed Tariff:

ACT COMBILITY
This tariff sheet is applicable to all rate schedules.

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means.

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program - Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

Energy Delivery Charge (Credit) per kWh from Customer Base Load
Secondary Service 1.8119¢ 2.4809¢
Primary Service 1.4956¢ 2.0898¢
Transmission Service 0.6575¢ 0.8139¢
Program Charge per billing paried

such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

	Total Increase (\$)	Total Increase (%)
Rate RS — Residential Service:	\$37,409,050	21.2%
Rate DS - Service at Distribution Voltage	\$19,283,571	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH — Optional Rate for Electric Space Heating	\$265,229	15.9%
Rate SP - Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL — Street Lighting Service	\$380,192	30.3%
Rate TL — Traffic Lighting Service	\$7,395	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service	\$126,844	31.2%
Rate NSU - Street Lighting Service for Non-Standard Units	\$26,526	34.8%
. Rate SC — Street Lighting Service — Customer Owned	\$1,593	31.2%
Rate SE - Street Lighting Service - Overhead Equivalent	\$80.613	34.5%
Rate LED — Street Lighting Service — LED Outdoor Lighting	-\$6,479	-33.0%
Rate RTP — Experimental Real Time Pricing Program	\$87,178	7.4%
Interdepartmental	\$12,367	17.2%
Special Contracts	\$145.895	16.0%
Reconnection Charges	-\$2.766	-4.8%
Rate DPA - Pole and Line Attachments	\$37,919	17,5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately as follows:

	Average kWb/Bill	Monthly <u>Increase (S)</u>	Percent Increase (%)
Rate RS — Residential Service:	921	\$23,08	21.2%
Rate DS - Service at Distribution Voltage	7,333	\$143.15	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	\$5,157,84	12.0%
Rate EH - Optional Rate for Electric Space Heating	26,250	\$352.54	15.9%
Rate SP — Seasonal Sports Service	1,242	\$26.06	19.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	590	\$9.33	16.5%
Rate DP — Service at Primary Distribution Voltage	57,693	\$797.81	13.2%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11,194.52	10.1%
Rate SL — Street Lighting Service *	77	\$3.77	30.4%
Rate TL—Traffic Lighting Service *	14	\$0.07	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1.15	31.0%
Rate NSU - Street Lighting Service for Non-Standard Units*	49	\$3.24	34.7%
Rate SC — Street Lighting Service — Customer Owned *	44	\$0.78	31.6%
Rate SE — Street Lighting Service — Overhead Equivalent *	60	\$3.41	34.6%
Rate LED - Street Lighting Service - Led Outdoor Lighting *	24	-\$5.63	-33.0%
Rate RTP — Experimental Real Time Pricing Program	293,893	\$208.77	1.0%
Interdepartmental	N/A	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A .	-\$0.28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%

*For lighting schedules, values represent average monthly kWh usage per fixture.

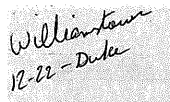
The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this notice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may, by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervene; intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at DEKInquiries@duke-energy.com or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at http://psc.ky.goy, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018, Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address.

For further information contact:

PUBLIC SERVICE COMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 (502) 564-3940 DUKE ENERGY KENTUCKY 1262 COX ROAD ERLANGER, KENTUCKY 41018 (513) 287-4366



Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria	Elsmere	Ludlow
Bellevue	Erlanger	Melbourne
Boone County	Fairview	Newport
Bromley	Florence	Park Hills
Campbell County	Fort Mitchell	Pendleton County
Cold Spring	Fort Thomas	Ryland Heights
Covington	Fort Wright	Silver Grove
Crescent Park	Grant County	Southgate
Crescent Springs	Highland Heights	Taylor Mill
Crestview	Independence	Union
Crestview Hills	Kenton County	Villa Hills
Crittenden	Kenton Vale	Walton
Dayton	Lakeside Park	Wilder
Dry Ridge	Latonia Lakes	Woodlawn
Edgewood		3.90 00 60 6

DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES

Section III — Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C, Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods — Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods - Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months...

Proposed Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

* Of the second	<u> Residential Service - Rate RS</u>
	(Electric Tariff Sheet No. 30)
	Current Rate Proposed Rate
Customer Charge per month	\$12.60 \$13.00
Energy Charge per kWh	医骶骨炎 医肾盂虫 医骨髓病 医红斑
All kWh	8.0995¢ 10.7428¢
Late Payment Charge	5% 2,3%

Residential Service Time of Use with Critical Peak Pricing - Rate RS-TOU-CPP (Electric Tariff Sheet No. 35)

Current Rate Proposed Rate

Seasonal Sports Service-Rate SP (Electric Tariff Sheet No. 43)

Customer Charge per month Energy Charge per kWh Late Payment Charge
 Current Rate
 Proposed Rate

 \$15.00
 \$15.00

 10.7965¢
 13.2982¢

 5%
 2.3%

Optional Unmetered General Service Rate For Small Fixed Loans — Rate GS-FL (Electric Tariff Sheet No. 44)

	Current Rate	Proposed Rat
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	12.6535¢
Minimum per month	\$3.23	\$3.90
Late Payment Charge	5%	2.3%

Service at Primary Distribution Voltage Applicability-Rate DP (Electric Tariff Sheet No. 45)

	Current Rate	Proposed Rate
Customer Charge per month		
Primary Voltage Service	\$117.00	\$117.00
Demand Charge per kW		
AIJ kW	\$8.60	\$10.16
Energy Charge per kWh		
First 300 kWh/kW	5.7053¢	6.7432¢
Additional kWh	4.8481¢	5.7341¢
Maximum monthly rate per kWh	26.2020¢	30.9795¢
(excluding customer charge and		
all applicable riders)		
Late Payment Charge	5%	2.3%

Time-of-Day Rate for Service at Transmission Voltage-Rate TI (Electric Tariff Sheet No. 51)

	Current R	Current Rate		Proposed Rate		
	Summer	<u>Winter</u>	Summer	Winter		
Customer Charge per month	\$500.00	\$500.00	\$500.00	\$500.00		
Demand Charge per kW	05 00 00 00 00 00		6 (6) (0) (0)	2401.0001.000.00		
On Peak kW	\$8.51	\$6.98	\$9.74	\$7.99		
Off Peak kW	\$1.29	\$1.29	\$1.48	\$1.48		
Energy Charge per kWh						
On Peak kWh	5.3306¢	5,0959¢	6.1035¢	5.8348¢		
Off Peak kWh	4.3936¢	4,3936¢	5.0307¢	5.0307¢		
Late Payment Charge	. 5%	5%	2.3%	2.3%		

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

	Rider GSS - Gen	eration Support Service
	(Electric Ta	riff Sheet No. 58)
	<u>Current Rate</u>	Proposed Rate
Administrative Charge per	SECTION OF THE SECTIO	
month (plus the appropriate	\$50,00	\$50.00
Customer Charge)		
Monthly Transmission and Distributi	on Reservation Char	ge (per kW)
Rate DS Secondary Distribution	\$5.6112	\$7.8593
Rate DT Distribution Service	\$7.1198	\$10.3382
Rate DP Primary Distribution	\$7.6293	\$7.8987
Rate TT Transmission Service	\$3.1067	\$3.8408

Current Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and

Energy Charge per kWh	00-00-00-00-00-00-00-		aligne for the align of a constant of the
Critical Peak per kWh	N/A	24.8559¢	. 24.8559¢
On Peak per kWh	N/A	14.9126¢	
Off Peak per kWh	N/A·	9.9417¢	
Discount per kWh	N/A	7.9534¢	7,9534¢
Late Payment Charge	N/A	2.3%	2.3%
		arv Distribi	ution Voltage-Rate DS
			eet No. 40)
	Current Rate		Proposed Rate
Customer Charge per month			Street Report Street Street
Single Phase Service	\$15.00		\$15.00
Three Phase Service	\$30.00		\$30,00
Demand Charge per kW			
First 15 kW	\$0.00		\$0.00
Additional kilowatts	\$9.00		\$10.94
Energy Charge per kWh			
First 6,000 kWh	8,9170¢		10.8384¢
Next 300 kWh/kW	5.5342¢		6.7267¢
Additional kWh	4.5604¢		5.5431¢
Non-Church Cap Rate per kWh	25.8792¢		31.4556¢
Church Cap Rate per kWh	15.8876¢		19,3108¢
Late Payment Charge	5%		2.3%

\$13,00

\$13.00

Time-of-Day Rate for Service at Distribution Voltage-Rate DT

	THIMMS	ic alli ond	UL HV. TAI
Current Ra	<u>ite</u>	Proposed	Rate
Summer	Winter	Summer	Winter
h			
\$63.50	\$63.50	\$63.50	\$63.50
\$127.00	\$127.00	\$127.00	\$127.00
\$138.00	\$138.00	\$138.00	\$138.00
\$14.85	\$14.05	\$15.20	\$14.38
\$1,34	\$1.34	\$1.37	\$1.37
N/A	N/A	\$6.23	\$6.23
		15.109.16.105	
4.8389¢	4.6262¢	4,9516¢	4.7338¢
3.9909¢	3.9909¢	4.0836¢	4.0836¢
(\$0.75)	(\$0.75)	(\$0.77)	(\$0.77)
(\$0.58)	(\$0.58)	(\$0.59)	(\$0.59)
5%	5%	2.3%	2.3%
	\$ummer h \$63.50	Current Rate Summer Winter h \$63.50 \$127.00 \$127.00 \$138.00 \$138.00 \$1.34 \$1.34 N/A N/A 4.8389¢ 4.6262¢ 3.9909¢ 3.9909¢ (\$0.75) (\$0.75) (\$0.58) (\$0.58)	Current Rate Proposed Summer Winter Summer h \$63.50 \$63.50 \$127.00 \$127.00 \$127.00 \$138.00 \$138.00 \$138.00 \$138.00 \$14.85 \$14.05 \$15.20 \$1.34 \$1.34 \$1.37 N/A N/A \$6.23 4.8389¢ 4.6262¢ 4.9516¢ 3.9909¢ 3.9909¢ 4.0836¢ (\$0.75) (\$0.75) (\$0.77) (\$0.58) (\$0.59)

Current Seasonal Definition:

Customer Charge per month

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

Current Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kllowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

Optional Rate for Electric Space Heating-Rate EH (Electric Tariff Sheet No. 42) ot Rate Proposed Rate

		1 1000000
Winter Period	STATE OF STREET	
Customer Charge per month		
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117,00	\$117.00
Energy Charge per kWh		
Ali kWh	6,9268¢	8.3966¢
Late Payment Charge	5%	2.3%

Proposed Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM - Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP
Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor: Non-residential Factor: 0.0000% 0.0000%

Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen	175	0.193	803	\$7.92	\$11.20
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen ,	250	0.275	1,144	\$9.18	\$12.98
21,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Metal Halide		0.0000		3000	200
14,000 lumen	175	0.193	803	\$7.92	\$11.20
20,500 lumen	250	0,275	1,144	\$9.18	\$12.98
36,000 lumen	400	0.430	1,789	\$12,32	\$17.43
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9.28
16,000 lumen	150	0.171	711	\$9.53	\$13.48
22,000 Jumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.275	948	\$12.36	\$17.48
50,000 lumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures			,		
Sodium Vapor	10.00				
9,500 lumen (Rectilinear)	100	0.117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13:43	\$19.00
50,000 lumen (Rectilinear)	400	0,471	1,959	\$17.86	\$25.26
50,000 Jumen (Setback)	400	0.471	1,959	\$26.43	\$37.38



Overhead Distribution Area	Lamp Watts	kW/Unit	<u>Annual</u> kWh	Current Rate/Unit	Proposed Rate/Unit
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)			34 (24 (44 (4	\$0.57	\$0.81
Underground Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)		,	7		
Mercury Vapor		1			
7,000 lumen	175 , *	0.210	874	\$8.07	\$11.41
7,000 lumen (Open Refractor)	175	0,205	853	.\$6.64	\$9.39
10,000 lumen / ***	250 -	0.292	1,215	\$9.35	\$13.22
21,000 lumen 📝	400	0.460	1,914	\$12.63	\$17.86
Metal Halide					2.4
14,500 Jumen	175	0.210	874	\$8.07	\$11.41
20,500 lumen	250	0.292	1,215	\$9.35	\$13.22
36,000 lumen	400	0.460	1,914	\$12,63	\$17.86
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8,71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 fumen	150	0.171	711	\$9.50	\$13,44
22,000 lumen	200	0,228	948	\$12,36	\$17.48
27,500 lumen	250	0.318	1,323	\$12.41	\$17.55
50,000 lumen	400	0,471	1,959	\$16.71	\$23.64
Decorative Fixtures			7		
Mercury Vapor				Application of	
7,000 lamen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Holphane)	175	0.210	874	\$10.45	\$14.78
7,000 lumen (Gas Replica)	175	0,210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11,92
7,000 lumen (Aspen)	175	0.210	874	\$15.08	\$21.33
Metal Halide					
14,000 lümen (Traditionaire)	175	0.205	853	\$8.33	\$11.78
14,000 lumen (Granville Acom)	175	0.210	874	\$15.08	\$21.33
14,000 lumen (Gas Replica)	175	0.210	874	\$23.83	\$33.71
14,500 lumen (Gas Replica)	175	0.207	861	\$23.83	\$33.71
Sodium Vapor 9,500 lumen (Town &	100	0.117	487	\$12,08	\$17.09
Country)	100	n 190	E20	d12.00	dio ri
9,500 lumen (Holophane)	100	0.128	532	\$13.09	\$18.51
9,500 lumen (Rectilinear)	100	0,117	487	\$9.77	\$ 12.76
9,500 lumen (Gas Replica)	100	0,128	532	\$24.56	\$34.74
9,500 lumen (Aspen)	100	0.128	-532	\$15.24	\$21.56
9,500 lumen (Traditionaire)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Granville Acorn)	100	0.128 .	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.50	\$19.09
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17.92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37,38

Pole Charges	Pole Type	Current Rate/Pole	Proposed Rate/Pole
Wood			
17-foot (Wood laminated)	W17	\$4.84	\$6.85

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62) Current Rate Proposed Rate

Energy Charge per kWh All kWh Late Payment Charge

4.2793¢

6.0527¢ 2.3%

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment Installation -Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for frimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability frimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Late Payment Charge

<u>Current Rate</u>

Proposed Rate

LED Outdoor Lighting Electric Service - Rate LED

(Electric Tariff Sheet No. 64)

Current Rate Proposed Rate

Energy Charge per kWh Alf kWh 4.2793¢

6.0527¢

<u>Rates (Per Unit Per Month)</u>

Fixtures Description	Initial	<u>Lamp</u>	Monthly	Current	Charge	Propose	d Charge
LIYATES Describini	Lumens	<u>Wattage</u>	<u>kWh</u>	Eixture	Maint.	<u>Fixture</u>	Maint.
50W Neighborhood	5,000	50	17	\$4.32	\$4.56	\$4:25	\$2,90
50W Neighborhood with Lens	5,000	50	17	\$4.50	\$4.56	\$4.30	\$2,90
50W Standard LED-BLACK	4,521	50	17	\$5.31	\$4.56	\$3.93	\$2.90
70W Standard LED-BLACK	6,261	70	24	\$5.30	\$4.56	\$4.32	\$2,90
110W Standard LED-BLACK	9,336	110	38	\$6,01	\$4.56	\$4.89	\$2.90
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4.56	\$4,94	\$2,90
220W Standard LED-BLACK	18,642	220	76	\$9.02	\$5,56	\$6.46	\$3,54
280W Standard LED-BLACK	24,191	280	97	\$11.10	\$5.56	\$6.51	\$3,54
50W Acorn LED-BLACK	5,147	50	17 ,	\$13.95	\$4,56	\$11.98	\$2.90
50W Deluxe Acorn LED-BLACK	5,147	50	17	\$15.48	\$4.56	\$13,36	\$2,90

3U100T	WJU	ቕ 4./8	\$6./6
35 foot	W35	\$4.84	\$6.85
40 foot	W40	\$5.80	\$8,20
Aluminum,			
12 foot (decorative)	A12	\$13.16	\$18.61
28 foot	A28	\$7,63	\$10,79
28 foot (heavy duty)	.A28H	\$7.71	\$10.91
30 foot (anchor base)	A30	\$15.24	\$21.56
Fiberglass			
17 foot	F17	\$4.84	\$6.85
12 foot (decorative)	F12	\$14.15	\$20,01
30 foot (bronze)	F30	\$9.21	\$13.03
35 foot (bronze)	F35	\$9.46	\$13,38
Steel			
27 foot (11 gauge)	S27	\$12,44	\$17.60
27 foot (3 gauge)	S27H	\$18.76	\$25.97
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole		\$0.83	\$1.17
Late Payment Charge		5%	2.3%

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service -Rate TL (Electric Tariff Sheet N

MA' OT1		
	Carried Bada	D J F
	Current Rate	Proposed N

	Current Ra	te Proposed Rate
Where the Company supplies energy only (per kWh)	4.3437¢	6.1438¢
Where the Company supplies energy from a separately metered	2.3187¢	Discontinued
source and the Company has agreed to provide limited maintenance.		
for traffic signal equipment (per kWh)		
Where the Company supplies energy and has agreed to provide limited	6.6624¢	Discontinued
maintenance for traffic signal equipment (per kWh)	10 10 10 10 15	
Late Payment Cherne	5%	2.3%

TUIT CEL UPEN DENIXE ACUM	ាច,១០០	T 7U	[Z4		1 94.00	[\$1.0.7 0	1 \$Z.JU
50W Traditional LED-BLACK	3,303	50	17	\$10,11	\$4,56	\$6.45	\$2.90
50W Open Traditional LED-BLACK	3,230	50	17	\$10,11	\$4.56	\$6.72	\$2.90
50W Mini Bell LED-BLACK	4,500	50	17	\$13.15	\$4.56	\$12,30	\$2,90
50W Enterprise LED-BLACK	3,880	50	17	\$13,58	\$4.56	\$11.80	\$2.90
70W Sanibel LED-BLACK	5,508	70	24	\$16.75	\$4.56	\$15,00	\$2.90
150W Sanibel	12,500	150	52	\$16.75	\$4.56	\$15.63	\$2.90
150W LED Teardrop	12,500	150	52	\$20.27	\$4.56	\$18.80	\$2,90
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4.56	\$15.36	\$2,90
220W LED Shoebox	18,500	220	76	\$14.04	\$5.56	\$11.66	\$3.54
420W LED Shoebox	39,078	420	146	\$20,95	\$5,56	\$17.31	\$3,54
530W LED Shoebox	57,000	530	184	\$26,34	\$5,56	\$19,95	\$3.54
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20.51	\$2,90
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7.37	\$2.90
260W Flood LED	32,779	260	90	\$13,50	\$5.56	\$11.50	\$3.54
50W Monticello LED	4,157	50	17	\$16.69	\$4,56	\$13,81	\$2.90
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Ribs, Bands, and Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2,90
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13,15	\$2,90
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17.44	\$4,56	\$14.37	\$2,90
50W Open Monticello LED	4,157	50	17	\$16.62	\$4.56	\$13.75	\$2,90
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10.73	\$2.90
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14.23	\$2.90
40W Acom No Finial LED	5,000	40 ,	14	N/A	N/A	\$11.48	\$2.90
50W Ocala Acorn LED	6,582	50	17	N/A	N/A	\$6.87	\$2,90
50W Deluxe Traditional LED	5,057	50	17	N/A	N/A	\$13.12	\$2,90
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5,47	\$2,90
30W Open Town & Country LED	3,000	30	10	N/A	N/A .	\$5.21	\$2.90
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12.06	\$3.54
50W Clermont LED	6,300	50	17	N/A	N/A	\$19.12	\$2.90
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21,81	\$2.90
50W Cobra LED	5,500	50	17	N/A	N/A	\$4.27	\$2.90
70W Cobra LED	8,600	70	24	N/A	N/A	\$4.43	\$2,90

<u>Poles</u>					
<u>Description</u>	Current Charge	Proposed Charge			
Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6.07	\$9.67			
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$5.20	\$9.00			
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22			
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5.40	\$9.21			
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6.54	\$11.96			
Style A 25 Ft Long Direct Buried Top Tenon Aluminum	\$10.03	\$12.17			
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76	\$15.09			
Style A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18 +	\$13.82			
Style A 27 Ft Long Anchor Base Top Tenon Aluminum	\$9.17	\$20.18			
Style A 35 Ft Long Direct Buried Top Tenon Aluminum	\$12,44	\$16.05			
Style A 32 Ft Long Anchor Base Top Tenon Aluminum	\$10.59	\$20.71			
Style A 41 Ft Long Direct Buried Top Tenon Aluminum	\$13.44	\$19.65			
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7.39	\$10.99			

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Poles		
<u>Description</u>	Current Charge	Proposed Charge
Style C 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style C 12 Ft Long Anchor Base Davit Steel	\$10.01	\$16.20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15.28
Style C 21 Ft Long Anchor Base Davit Steel	\$26.33	\$34.13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16:30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21,67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22,14
Legacy Style 37 Ft Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15.70	\$24.45
30' Class 7 Wood Pole	\$6.21	\$6.71
35' Class 5 Wood Pole.	\$6.75	\$7.50
40' Class 4 Wood Pole	\$10.16	\$8.50
45' Class 4 Wood Pole	\$10.54	\$8.85
15' Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.03	\$10.40
20' Style A – Fluted – for Shroud – Aluminum Direct Buried Pole	\$5.61	\$10.92
15' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$3,32	\$9.00
20' Style A - Smooth - for Shroud Aluminum Direct Buried Pole	\$5.17	\$10.62
21' Style A - Fluted - Direct Buried	N/A	\$14.89
30' Style A - Transformer Base - Anchor Base	N/A	\$22.56
35' Style A - Transformer Base - Anchor Base	N/A	\$25.40
19' Style A - Breakaway - Direct Buried	N/A	\$20.25
24' Style A - Breakaway - Direct Buried -		
	N/A	\$21,43
27' Style A - Breakaway - Direct Buried	N/A	\$20,49
32' Style A - Breakaway - Direct Buried	N/A	\$20.98
37' Style A – Breakaway – Direct Buried	N/A	\$22.33
42' Style A – Breakaway - Direct Buried	N/A	\$23,08
17' Style B - Anchor Base	N/A	\$15.57
17' Style C - Post Top - Anchor Base	N/A	\$16.80
17' Style C - Davit - Anchor Base	N/A	\$26.57
17' Style C - Boston Harbor - Anchor Base	N/A	\$25.91
25' Style D - Boston Harbor - Anchor Base	N/A	\$30,21
50' Wood - Direct Buried	N/A	\$11.02
55' Wood - Direct Buried	N/A	\$11.61
18' Style C - Breakaway - Direct Burfed	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10.91
30' Aluminum (anchor base)	N/A	\$21.56
17 Fiberglass	N/A	\$6.85
12' Fiberglass (decorative)	N/A	\$20.01
30' Fiberglass (bronze)	N/A	\$13.03
35' Fiberglass (bronze)	N/A	\$13,38
27' Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	N/A	\$25.97
Shroud – Standard Style for anchor base poles	\$2.42	\$2.81
Shroud – Style B Pole for smooth and fluted poles	\$2.28	\$6.67

18 inch - Flood light for wood pole	\$1.34	\$2.08
18" Metal - Flood - Bullhorn - Top Tenon	N/A	2.56
4' Transmission – Top Tenon	N/A	9.44
10° Transmission - Top Tenon	N/A	10,88
15' Transmission - Top Tenon	N/A	11,97
18" Transmission - Flood - Top Tenon	N/A	5.03
3' Shepherds Crook - Single - Top Tenon	N/A	- 4.77
3' Shepherds Crook w/ Scroll - Single - Top Tenon	N/A	5.29
3' Shepherds Crook - Double - Top Tenon	N/A	6.76
3' Shepherds Crook w/ Scroll – Double – Top Tenon	N/A	7.59
3' Shepherds Crook w/ Scroll & Festoon - Single - Top Tenon	N/A nicha	5.54
3' Shepherds Crook w/ Scroll – Wood – Top Tenon	N/A	6:60
17" Masterpiece - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wiring Equipment		•
Description	Current Charge	Proposed Charge
Secondary Pedestal (cost per unit)	\$2.05	\$2.55
Handhole (cost per unit)	\$1.70	\$3.67
Pullbox	N/A	\$9.30
GAL DUPLEX and Trench (cost per foot)	\$0.91	\$1.16
6AL DUPLEX and Trench with conduit (cost per foot)	\$0.95	\$1.34
GAL DUPLEX with existing conduit (cost per foot)	\$0.88	\$0.85
Control of the Contro	designitativa dedining desperantanting a selection	99 (42) 129 (20) (20) (20) (20) (20) (20) (20)
6AL DUPLEX and Bore with conduit (cost per foot)	\$1.09	\$2,89
6AL DUPLEX and Bore with conduit (cost per foot) 6AL DUPLEX OH wire (cost per foot)	\$1.09 \$0.87	\$2,89 \$2,72
	A Commission of the Commission	

Current Ownership of Service Lines:

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Current Terms of Service:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

Proposed Terms of Service:
Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

Street Lighting Service for Non-Standard Units -Rate NSU (Electric Tariff Sheet No. 66)

1496;	Maria and the same and the same and	commence of the process and an ex-			
	Lamp Watts	kW/Unit <u>Wattage</u>	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Company Oward			1		
Boulevard units served underground		er gandrig ik	\$2 (d)((\$) (\$)	8 32 65 66 68	8 0 2 6
: 2,500 Junien Incandescent — Series	148	0.148	616	\$10.22	\$14.46
. 2,500 lumen incandescent — Multiple	189	0.189	786	\$7.98	\$11.29
iciphane Decorative Fixture on 17 foot	fiberglass po	le served und	erground with	direct buried	cable
i. 10,000 himen Mercury Vapor	250	0.292	1,215	\$18.63	\$26.35
ach increment of 25 feet of secondary	wiring beyon	d the first 25 1	eet from the	\$0.81	\$1.15

Shroud - Style D Pole for smooth and fluted poles	\$2.35	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud – Style Standard – Assembly 6"/15"	N/A	\$4.87
Shroud - Style Standard - Assembly 6"/18"	N/A	\$5.30
Pole Foundation		
Description	<u>Current Charge</u>	Proposed Charge
Flush – Pre-fabricated – Style A Pole	\$10.23	\$13.78
Flush - Pre-fabricated - Style B Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style C Pole	\$10.84	\$13.64
Flush - Pre-fabricated - Style E Pole	\$10.23	\$12.71
Flush - Pre-fabricated - Style F Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style D Pole	\$8.98	12.71
Reveal - Pre-fabricated - Style A Pole	\$10.87	\$19.40
Reveal - Pre-fabricated - Style B Pole	\$11.61	\$15.43
Reveal - Pre-fabricated - Style C Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style D Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style E Pole	\$11.61	\$16.01
	\$10.14	\$16.01
Reveal - Pre-fabricated - Style F Pole		\$8.25
Screw-in Foundation	\$5.70	\$0.20
Brackets 7	9	D 401
<u>Description</u>	Current Charge	Proposed Chargo
14 inch bracket - wood pole - side mount	\$1.36	\$2.00
4 foot bracket - wood pole - side mount	\$1.47	\$2.24
6 foot bracket - wood pole - side mount	\$1.34	\$2,21
8 foot bracket - wood pole - side mount	\$2.17	\$2.99
10 foot bracket – wood pole – side mount	\$4.49	\$4.94
12 foot bracket - wood pole - side mount	\$3.56	\$4.50
15 foot bracket - wood pole - side mount	\$4.33	\$5.25
4 foot bracket - metal pole - side mount	\$5.22	\$5.32
6 foot bracket - metal pole - side mount	\$5.58	\$5:40
8 foot bracket - metal pole - side mount	\$5,62	\$6.70
10 foot bracket - metal pole - side mount	\$5.92	\$7.06
Brackets (cont.)	1000000	
Description	<u>Current Charge</u>	Proposed Charge
12 foot bracket - metal pole - side mount	\$6.73	\$6.46
15 foot bracket - metal pole - side mount	\$6.88	\$7.70
18 inch bracket - metal pole - double Flood Mount - top mount	\$2.24	\$2:14
14 inch bracket - metal pole - single mount - top tenon	\$1.61	\$2.27
14 inch bracket – metal pole – double mount – top tenon	\$1.99	\$2,45
14 inch bracket - metal pole - triple mount - top tenon	\$2,46	\$2.61
14 inch bracket - metal pole - quad mount - top tenon	\$2.29	\$2.72
6 foot - metal pole - single - top tenon	\$2.42	\$5.04
and the second second second second second second second second second second second second second second second		ey, Territoria Medigri (Astronomia de Comercia de Come
6 foot - métal pole - double - top ténon	\$3.86	\$6.39
6 foot - metal pole - double - top tenon 4 foot - Boston Harbor - top tenon	\$3.86 \$7.87	\$7,31

\$15.51

\$8.36

\$1.19

12 foot - Boston Harbor Style C pole double mount - top tenon

4 foot - Davit arm - top tenon

18 inch - Cobrahead fixture for wood pole

\$13.16

\$6.67

\$1.89

Street light units served overhead distr	ibution				
a. 2,500 lumen Incandescent	189	0.189	786	\$7.91	\$11.19
b. 2,500 lumen Mercury Vapor	100	0,109	453	\$7.45	\$10.54
c, 21,000 tumen Mercury Vapor	400	0.460	1,914	\$11.97	\$16.93
Customer Owned					
Steel boulevard units served undergro	ınd with lim	ited maintena	nce by Comp	any	
a. 2,500 lumen Incandescent — Series	148	0.148	616	\$6.06	\$8,57
b. 2,500 tumen Incandescent—Multiple	189	0.189	786	\$7.71	\$10.91
Lote Payment Charge				5%	2,3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Yapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Pronosed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

- (4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.
- (5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.
- (6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

<u>Street Lighting Service-Customer Owned - Rate SC</u> (<u>Electric Tariff Sheet No. 68</u>)

Base Rate .			Annual	Comment	Drongead
<u>Fixture Description</u>	<u>Lamp Watts</u>	kW/Unit	Annual <u>kWh</u>	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen -	175	0.193	803	\$4.71	\$6.66
10,000 lumen	250	0.275	1,144	\$6.02	\$8.51
21,000 lumen 🕟	400	0,430	1,789	\$8.37	\$11.84
Metal Halide	0.00				
14,000 lumen	175	0.193	803	\$4.71	\$6.66
20,500 lumen	250	0.275	1,144	\$6.02	\$8.51
36,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Sodium Vapor					
9,500 lumen	100	0.117	487	\$5,60	\$7.92
16,000 lumen	150	0,17,1	711	\$6.27	\$8.87
22,000 lumen	200 ,	0.228	948	\$6,91	\$9.77
27,500 lumen	250	0.228	948	\$6,91	\$9.77
50,000 lumen	400	0.471	1,959	\$9.45	\$13.37
Decorative Fixture					
Mercury Vapor				4	
7,000 lumen (Holophane)	175	0,210	874	\$5.97	\$8.44
7,000 lumen (Town & Country)	175	0.205	853	\$5.91	\$8.36
7,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Aspen)	175	0.210	874	\$5.97	\$8.44
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$5.91	\$8.36
14,000 lumen (Granville Acorn)	175	0,210	874	\$5.97	\$8.44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0,117	487	\$5.52	\$7.81
9,500 lumen (Granville Acorn)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Rectilinear)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Holophane)	100	0.128	532	\$5.76	\$8.15
9,500 tumen (Gas Replica)	100	0.128	532	\$5.76	\$8.15
22,000 lumen (Rectilinear)	200	0.246	1,023	\$7.32	\$10.35
50,000 lumen (Rectilinear)	400	0,471	1,959	\$9.77	\$13.82

Pole Charges	Pole Type	<u>Current</u> <u>Rate/Pole</u>	<u>Proposed</u> <u>Rate/Pole</u>
Wood			
30 foot	W30	\$ 4.78	\$6.76
35 foot	W35	\$ 4.84	\$6:85
40 foot	W40	\$ 5.80	\$8.20

Customer Owned and Maintained Units

Current per kWh 4.2793¢ Proposed per kWh 6.0527¢

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge, the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

<u>Current</u>

5%

Proposed 2:3%

Late Payment Charge

<u>nt</u>

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer:

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Rider X — Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

Extensions

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

Distribution

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement, the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Current Applicability:

Mercury Vapor lightures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense, Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	<u>Current</u> Rate/Unit	Proposed Rate/Uni
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.13	\$11.50
7,000 lumen (Holophane)	175 •	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Réplica)	175 .	0.210	874	\$8.16	\$11.54
7,000 lumen (Aspen)	175	0.210	874	\$8.16	\$11.54
Metal Halide					
14,000 lumen (Traditionaire)	175	0,205	853	\$8.13	\$11,50
14,000 tumen (Granyille Acorn)	175	0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0,210	874	\$8.16	\$11.54
Sodium Vapor				i in	
9,500 lumen (Town & Country)	100	0,117	487	\$8.80	\$12.45
9,500 lumen (Holophane)	100	0.128	532	\$8.93	\$12.63
9,500 lumen (Rectilinear)	100	0,117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0:128	532	\$8.92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0,117	487	\$8.80	\$12.45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200	0.246	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400	0.471	1,959	\$16.88	\$23.88
Late Payment Charge				5%	2.3%

applicable, the distribution line extension policy above shall apply.

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC — Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

Rate MRC — Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service:

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE — Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Current Availability:

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below, Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and:

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE. employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees.

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Confract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service. tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve (12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule,

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying therefo, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the

or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

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For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

<u>Rider GSA — Green Source Advantage</u> (Electric Tariff Sheet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website; identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet.

Proposed Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

Proposed Current 2.3%

Rider GP - Duke Energy's GoGREEN Kentucky <u> Green Power / Carbon Offset Rider</u> (Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind. Solar Photovoltaic. Biomass Co-firing of Agricultural Crops, Hydro — as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methana, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above.

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks,

1. The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green Power Program.

service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point. Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following:

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or:

 minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount.

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

EVALUATION CRITERIA

The percentage discount will be determined on an individual Customer basis given evaluation of the following criteria as available.

- 1. Peak monthly demand
- 2. Average monthly load factor
- 3. Interruptible characteristics
- 4. Cost to serve
- 5. New full-time equivalent employees
- 6. New average wage versus county average wage
- 7. New capital investment
- 8. County unemployment rate
- Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Nonfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise.

TERMS AND CONDITIONS

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike.

the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity.

One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

- 4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider.
- Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission.

Proposed Tariff:

GOGREEN KENTUCKY RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro — as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above, GOGREEN RATE

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW):

For all GoGreen units\$1.00 per unit per month

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments.

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT: Individually calculated price for GoGreen units per service agreement.

All Other Rates:

Can choose to participate in either offering above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs, including all applicable riders.

The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the applicable GoGreen Rate.

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

TERMS AND CONDITION

- The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units
 and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to
 cancellation of participation in this rider.
- Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate credit-worthiness.
- Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the GoGreen Kentucky Program.
- 4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source:
- 5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to and from third parties, including affiliated companies.
- 6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying therato, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

Current Rate Proposed Rate

Reconnections that can be accomplished remotely \$5.88 \$5.60

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COMMONWEALTH OF KENTUCKY
UNIFIED COURT OF JUSTICE
GRANT CIRCUIT COURT
Civil Action No. 18-CI-00364
"Electronically Filed"

Lakeview Loan Servicing, LLC

PLAINTIFF

VS.

NOTICE OF COMMISSIONER'S SALE

Lina C. Watson-Kane

DEFENDANTS

Unknown Spouse of Lina C. Watson-Kane

By virtue of a Judgment and Order of Sale entered in the Grant Circuit Court on November 18, 2022, I will sell at public auction at the **Judicial Center Lobby**, 224 South Main Street, Williamstown, Kentucky, the property described herein located in Grant County, Kentucky, on **Wednesday**, January 11, 2023, at the hour of 12:00 p.m., prevailing time, and more

particularly described as follows:

Being the same property conveyed to Lina C Watson-Kane, a single woman, by deed dated August 1, 2016 and recorded 8-3-16 in Deed Book 0384, page 789 filed in the office of the Clerk of Grant County, KY

Property Address: 110 Barley Circle, Crittenden, KY 41030

Map ID No. 042-06-00-051.00

There is not a mobile home, doublewide and/or manufactured home included in the sale. Announcements made on the day of sale take precedence over printed material.

The amount of money to be raised by this sale is the principal sum of \$133,319.47 together with accrued interest there on September 7, 2022, in the amount of \$20,296.90, and interest thereafter at the rate of \$12.78; and judgment shall be in rem as to the remaining defendant(s).

The real estate shall be sold on the terms of 10% cash at the time of the sale, except that said deposit shall be waived if the Plaintiff is the successful bidder at the sale, and the balance on a credit of thirty (30) days bearing interest at the rate of 6% per annum for the date of sale. When the purchase price is paid in full, the deed will be delivered to the purchaser. It is further provided that the property sold includes insurable improvements and the successful bidder at said sale shall, at bidder's own expense, carry fire and extended insurance coverage on said improvements from the date of sale until the purchase price is fully paid in the amount of the Court appraised value of said improvements or the amount of the unpaid balance of the purchase price, whichever is less, at minimum, with a loss payable clause to the Commissioner of the Grant Circuit Court and the Plaintiff herein. Failure of the purchasers to obtain such insurance shall not affect the validity of the sale or the purchaser's liability thereunder, but shall entitle, but not require, the Plaintiff to obtain said insurance and furnish the policy or premium thereon or the proper portion thereof shall be charged to the purchaser as purchaser's costs.

The aforesaid property shall be sold free and clear of all liens and encumbrances, except the following:

a. All unpaid state, county and city real estate taxes for the year 2023;

b. Easements, restrictions, and stipulations of record;

c. Assessments for public improvements levied against the property;

d. Any facts which an inspection and/or accurate survey of the property may disclose.

For further information, see the Final Judgment and Order of Sale and pleadings of record in the Office of the Circuit Court of Grant County.

<u>/s/ Edward M. Bourne</u> MASTER COMMISSIONER GRANT CIRCUIT COURT

Copies to all parties

COMMONWEALTH OF KENTUCKY
UNIFIED COURT OF JUSTICE
GRANT CIRCUIT COURT
CASE NO. 22-CI-00183
"Electronically Filed"

The Money Source Inc.

PLAINTIFF

VS.

NOTICE OF COMMISSIONER'S SALE

Dillen L. Krawiec, et al

DEFENDANTS

By virtue of a Judgment and Order of Sale entered in the Grant Circuit Court on November 18, 2022, I will sell at public auction at the <u>Judicial Center Lobby</u>, 224 South Main Street, Williamstown, Kentucky, the property described herein located in Grant County, Kentucky, on <u>Wednesday, January 11, 2023</u>, at the hour of <u>12:00 p.m.</u>, prevailing time, and more particularly described as follows:

Being the same property conveyed to Dillen L. Krawlec, no marital status shown who acquired title by virtue of a deed from Moving Home LLC, dated May 24, 2019, recorded May 31, 2019, at Deed Book 404, Page 29, Grant County, Kentucky records.

More Commonly Known As: 220 Cherokee Trail, Dry Ridge, KY 41035

Map ID #: 034-02-00-025.00

There is not a mobile home, doublewide and/or manufactured home included in the sale. Announcements made on the day of sale take precedence over printed material.

The amount of money to be raised by this sale is the principal sum of \$181,262.41, together with accrued interest thereon to November 1, 2021, and interest thereafter at the rate of 4.25% from November 1, 2021 (per diem interest in the amount of \$21.11) until the entire amount has been paid in full; plus late fees, costs, attorney's fees, and other advances made pursuant to the terms of the Note and Mortgage as Plaintiff is hereby permitted to demonstrate by Affidavit and Motion for Supplemental Judgment at any time prior to distribution of the proceeds from the sale.

The real estate shall be sold on the terms of 10% cash at the time of the sale, except that said deposit shall be waived if the Plaintiff is the successful bidder at the sale, and the balance on a credit of thirty (30) days bearing interest at the rate of 4.25% per annum for the date of sale. When the purchase price is paid in full, the deed will be delivered to the purchaser. It is further provided that the property sold includes insurable improvements and the successful bidder at said sale shall, at bidder's own expense, carry fire and extended insurance coverage on said improvements from the date of sale until the purchase price is fully paid in the amount of the Court appraised value of said improvements or the amount of the unpaid balance of the purchase price, whichever is less, at minimum, with a loss payable clause to the Commissioner of the Grant Circuit Court and the Plaintiff herein. Failure of the purchasers to obtain such insurance shall not affect the validity of the sale or the purchaser's liability thereunder, but shall entitle, but not require, the Plaintiff to obtain said insurance and furnish the policy or premium thereon or the proper portion thereof shall be charged to the purchaser as purchaser's costs.

. The aforesaid property shall be sold free and clear of all liens and encumbrances, except the following:

a. All unpaid state, county and city real estate taxes for the year 2023;

b. Easements, restrictions, and stipulations of record;

c. Assessments for public improvements levied against the property;

d. Any facts which an inspection and/or accurate survey of the property may disclose.

For further information, see the Final Judgment and Order of Sale and pleadings of record in the Office of the Circuit Court of Grant County.

/s/ Edward M. Bourne MASTER COMMISSIONER GRANT CIRCUIT COURT

Copies to all parties

NOTICE

<u>Distribution Pole Attachments - Rate DPA</u> (Electric Tariff Sheet No. 92)

Two-user pole annual rental per foot Three-user pole annual rental per foot <u>Current Rate</u> <u>Proposed Rate</u> \$8.59 \$9.99 \$7.26 \$8.61

<u>Local Government Fee</u> (Electric Tariff Sheet No. 95)

Current Tariff:

APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately,

Where the local legislative authority imposes a flat, fixed amount on the Company, the fee applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

Total Increase (\$)

Total Increase (%)

	TARKE HEAL ARANGE LAT	
Rate RS - Residential Service:	-\$37,409,050	21.2%
Rate DS — Service at Distribution Voltage	\$19,283,571	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH — Optional Rate for Electric Space Heating	\$265.229	15.9%
Rate SP – Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL — Street Lighting Service	\$380.192	30.3%
Rate TL — Traffic Lighting Service .	\$7.395	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service	\$126.844	31.2%
	\$26,526	34.8%
Rate NSU — Street Lighting Service for Non-Standard Units	\$20,020 \$1.593	31.2%
Rate SC – Street Lighting Service – Customer Owned	φ1'ባ <u>3</u> 9 -	31.C/0

rips amount of such rea accessoring customer's one share of etermined in accordance with the terms of the ordinance, franchise or other directive agreed to by the Company.

Proposed Tariff: APPLICABILITY

This tariff sheet is applicable to all rate schedules.

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial-limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means.

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program - Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

Energy Delivery C	harge (Credit)	ner kWh from	Customer Ba	ise Load
		150 (60 (60 (8)	1.8119	
Secondary Serv	ICH		ACCOMMEND OF STREET	A CONTRACTOR OF THE SECOND STATE
Primary Service			1.4956	i¢ 2.0898¢
Transmission Si	ORUGO		0.6575	¢ 0.8139¢
es collections access avoid a facility	CARL CONTRACTOR OF THE STREET	0.500 0.500 0.500	Average decay to year out.	1050 NSSS 1507 HORNOR TO CO
Program Charge p	er billing berio	d	° \$183.0	0 \$183.00

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Long-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by confractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider ILIC — Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the Public Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

male at — atteet Lighting Service — Overhead Equivalent	\$80,613 34.5%
Rate LED — Street Lighting Service — LED Outdoor Lighting	-\$6,479 -33.0%
Rate RTP — Experimental Real Time Pricing Program	\$87,178 7.4%
Interdepartmental .	\$12,367 17.2%
Special Contracts	\$145,895 16.0%
Reconnection Charges	-\$2,766 -4.8%
Pate NPA - Pole and Line Attachments	\$37 q1q 17 5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately as follows:

	Average <u>kWh/Bill</u>	Monthly <u>Increase (\$)</u>	Percent <u>Increase (%)</u>
Rate RS — Residential Service;	921	\$23.08	21.2%
Rate DS — Service at Distribution Voltage	7,333	\$143.15	15:9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	\$5,157.84	12.0%
Rate EH — Optional Rate for Electric Space Heating	26,250	\$352.54	15.9%
Rate SP - Seasonal Sports Service	1,242	\$26.06	19.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	590	\$9.33	16.5%
Rate DP — Service at Primary Distribution Voltage	57,693	\$797.81	13.2%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11,194.52	10.1%
Rate SL — Street Lighting Service *	77	\$3.77	30.4%
Rate TL — Traffic Lighting Service *	14	\$0.07	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1.15	31.0%
Rate NSU — Street Lighting Service for Non-Standard Units*	49	\$3.24	34.7%
Rate SC — Street Lighting Service — Customer Owned *	44	\$0.78	31.6%
Rate SE — Street Lighting Service — Overhead Equivalent *	60	\$3.41	34.6%
Rate LED — Street Lighting Service — Led Outdoor Lighting *	24	-\$5,63	-33.0%
Rate RTP — Experimental Real Time Pricing Program	293,893	\$208.77	1.0%
Interdepartmental	N/Á	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A	-\$0.28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%

^{*}For lighting schedules, values represent average monthly kWh usage per fixture.

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this notice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may, by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervene; intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at DEKInquiries@duke-energy.com or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at http://psc.ky.gov, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018: Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address:

For further information contact:

PUBLIC SERVICE CÓMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 (502) 564-3940 DUKE ENERGY KENTUCKY 1262 COX ROAD ERLANGER, KENTUCKY 41018 (513) 287-4366

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BZ GRANT COUNTY NEWS Wednesday, December 28, 2022

Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities-

Alexandria	Elsmere	Ludlow
Bellevue	Erlanger	Melbourne
Boone County	Fairview	Newport
Bromley	Florence	Park Hills
Campbell County	Fort Mitchell	Pendleton County
Cold Spring	Fort Thomas	Ryland Heights
Covington	Fort Wright	Silver Grove
Crescent Park	Grant County	Southgate
Crescent Springs	. Highland Heights	Taylor Mill
Crestviews	Independence	Union
Crestview Hills	Kenton County	Villa Hills
Crittenden *	Kenton Vale	Walton
Dayton	Lakeside Park	Wilder
Dry Ridge	Latonia Lakes	Woodlawn
Edgewood		

<u>DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES</u>

Section III - Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity. Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods — Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued; except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods - Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2:3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months...

Proposed Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the data of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

	Residential Service - Rate RS
	(Classic Torist Chart No. 20)
	(Electric Tariff Sheet No. 30)
	Current Rate - Proposed Rate
Customer Charge per month	\$12.60 \$13.00
	ATT.00
Energy Charge per kWh	CONTRACTOR OF STREET PROPERTY AND ADDRESS OF THE SERVICE
AllkWh	8,0995¢ 10,7428¢ -
Late Payment Charge	5% 2.3%

Residential Service Time of Use with Critical Peak Pricing - Rate RS-TOU-CPP

(Electric Tariff Sheet No. 35)

Proposed Rate **Current Rate** Summer Winter

Seasonal Sports Service-Rate SP (Electric Tariff Sheet No. 43)

		 Current 	Rate	Proposed
Customer Cha	irge per month			\$15.00
Energy Charge	e per kWh	10.7965	ı¢ .	13.2982¢
Late Payment	Charge	5%	and the second second	2.3%

Optional Unmetered General Service Rate For Small Fixed Loans - Rate GS-FL (Electric Tariff Sheet No. 44)

Rate

	Current Rate	<u>Proposed Rate</u>
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	- 11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	12.6535¢
Minimum per month	\$3,23	\$3.90
Late Payment Charge	5%	2.3%
: Service :	t Primary Nietrikotio	n Valtage Annlicability

Service at Primary Distribution Voltage Applicability-Rate DP

	Current Rate	Proposed Rate
Customer Charge per month		
Primary Voltage Service	\$117.00	\$117,00
Demand Charge per kW		
All kW	\$8.60	\$10.16
Energy Charge per kWh		
First 300 kWh/kW	5.7053¢	6.7432¢
Additional kWh	4.8481¢	5.7341¢
Maximum monthly rate per kWh	26,2020¢	* 30,9795¢
(excluding customer charge and		
all applicable riders)		
Late Payment Charge	5%	2,3%

Time-of-Day Rate for Service at Transmission Voltage-Rate TT (Electric Tariff Sheet No. 51)

and the state of the state of	Current R	rrent Rate Proposed Rate		Rate		
\$600 Grand 1 90 St	<u>Summer</u>	Winter	Summer	Winter	ŝ	
Customer Charge per month	\$500.00	\$500.00	\$500.00	\$500,00		
Demand Charge per kW		# 45 SD 40 C	0.0042-685			
On Peak kW	\$8.51	\$6.98	\$9.74	\$7,99		
Off Peak kW	\$1.29	\$1.29	\$1.48	\$1,48		
Energy Charge per kWh		6724 1/2 (5)	grafinali soro			
On Peak kWh	5.3306¢	5.0959¢	6:1035¢	5.8348¢		
Off Peak kWh	4.3936¢	4.3936¢	5.0307¢	5.0307¢		
Late Payment Charge	5%	5%	2.3%	2.3%		

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

		eration Support Service
	(Electric Ta Current Rate	ariff Sheet No. 58) Proposed Rate
Administrative Charge per	PRITORI NAIC	ΙΙΨμοσφά κατο
month (plus the appropriate	\$50.00	\$50.00
Customer Charge) Monthly Transmission and Distributi	on Reservation Char	ne (ner kW)
Rate DS Secondary Distribution	\$5.6112	\$7.8593
Rate DT Distribution Service	\$7.1198	\$10,3382
Rate DP Primary Distribution	\$7.6293	\$7.8987 .
Rate TT Transmission Service	\$3.1067	\$3,8408

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP. M. Sheet No. 50.

Customer Charge per month	PIN/A	713,00	410.00
Energy Charge per kWh			
Critical Peak per kWh	N/A	24.8559¢	24:8559¢
On Peak per kWh	N/A	14.9126¢	14.9126¢
Off Peak per kWh	N/A	9,9417¢	9.9417¢
Discount per kWh	N/A.	7.9534¢	7.9534¢
Late Payment Charge	N/A	2.3%	2.3%
	Service at Secon	dary Distrib	ution Voltage-Rate DS
		tric Tariff Sh	
	Current Ra	te	Proposed Rate
Customer Charge per month			
Single Phase Service	\$15,00		\$15.00
Three Phase Service	\$30.00		\$30.00
Demand Charge per kW			
First 15 kW	\$0.00		\$0,00
Additional kilowatts	\$9.00		\$10.94
Energy Charge per kWh			
First 6,000 kWh	8.9170¢		10.8384¢
Next 300 kWh/kW	· 5.5342¢		6.7267¢
Additional kWh	4.5604¢		5.5431¢
Non-Church Cap Rate per kWh	25.8792¢		31.4556¢
Church Cap Rate per kWh	15.8876¢		19,3108¢
Late Payment Charge	5%		2.3%

rate i afilient cherge		V/0		7,070
	Time-of-Da	av Rate for S	ervice at Dis	tribution Voltage-Rate DT
			ic Tariff She	
	Current Ra	ate '	Proposed	<u>Rato</u>
	Summer	<u>Winter</u>	<u>Summer</u>	<u>Winter</u>
Customer Charge per mont	ħ			
Single Phase Service	\$63.50	\$63.50	\$63,50	\$63.50
Three Phase Service	\$127.00	\$127.00	\$127.00	\$127.00
Primary Voltage Service	\$138,00	\$138,00	\$138.00 ,	\$138.00
Demand Charge per kW				
On Peak kW	\$14.85	\$14.05	\$15.20	\$14.38
Off Peak kW	\$1,34	\$1,34	\$1:37	\$1.37
Distribution kW	N/A	N/A	\$6,23	\$6.23
Energy Charge per kWh			ing control	er et de la communicación de la communicación de la communicación de la communicación de la communicación de l
On Peak'kWh	4.8389¢	4.8262¢	4.9516¢	4.7338¢
Off Peak kWh	3.9909¢ *	3,9909¢	4.0836¢	4.0836¢
Metering per kW	140 (4) (4) (4)		100 100 100 100	
First 1,000 kW On Peak	(\$0,75)	(\$0.75)	(\$0.77)	(\$0.77)
Additional kW On Peak	(\$0.58)	(\$0,58)	(\$0,59)	(\$0.59)
Late Payment Charge	5%	5%	2,3%	2.3%

Current Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

Current Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

Optional Rate for Electric Space Heating-Rate EH (Electric Tariff Sheet No. 42)

	Current Kate	Proposed Rate
Winter Period		50 (2001) 3 (2005)
Customer Charge per month	r gagandagir	45 (64.8)
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117.00	\$117.00
Energy Charge per kWh		T 5 6 6 6 6 6
Ali kWh	6.9268¢	8.3966¢
Late Payment Charge	5%	2.3%
	anieros nacesto Auriez	450,000,000,000,000,000

LIABOZOO DUHUR:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM -- Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP
Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor:

0.0000% 0.0000% Non-residential Factor:

Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen .	175	0.193	803	\$7.92	\$11,20
7,000 lumen (Open Refractor)	175	0.205	853	\$6,64	\$9,39
10,000 lumen	250	0.275	1,144	\$9.18	\$12,98
21,000 lumen	400	0.430	.1,789	\$12.32	\$17,43
Metal Halide		30,000			
14,000 lumen	175	0,193	803	\$7.92	\$11.20
20,500 lumen	250	0.275	1,144	\$9.18	\$12.98
36,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Sodium Vapor					10
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9,28
16,000 lumen 🗸 😭	150	0.171	711	\$9.53	\$13,48
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.275	948	\$12,36	\$17.48
50,000 lumen	400	0,471	1,959	\$16.71	\$23,64
Decorative Fixtures					
Sodium Vapor 5.	100				
9,500 lumen (Rectilinear)	100	0.117	487	\$10.82	\$15,30
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.43	\$19.00
50,000 lumen (Rectilinear)	400	0,471	1,959	\$17.86	\$25.26
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38



Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
<u>Underground Distribution Area</u>	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)			100	1 1 1 1 1 1	200
Mercury Vapor					Ι
7,000 lumen	175	0.210	874	\$8.07	\$11.41
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen	250	0,292	1,215	\$9.35	\$13.22
21,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Metal Halide			100		
14,000 lumen	175	0.210	874	* \$8.07	\$11,41
20,500 lumen	250	0.292	1,215	\$9,35	\$13.22
36,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 lumen	150.	0.171	711	\$9.50	\$13.44
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.318	1,323	\$12.41	\$17.55
50,000 lumen	400	0.471	1,959	\$16.71	\$23,64
Decorative Fixtures				0.00	
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8,34	\$11.80
7,000 lumen (Holphane)	175	0.210	874	\$10.45	\$14.78
7,000 lumen (Gas Replica)	175	0.210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11,92
7,000 (umen (Aspen)	175	0.210	874	\$15.08	\$21.33
Metal Halide					
14,000 lumen (Traditionaire)	-175	0.205	853	\$8.33	\$11.78
14,000 lumen (Granville Acorn)	175	0.210	874	\$15,08	\$21.33
14,000 lumen (Gas Replica)	175	0.210	874	\$23.83	\$33.71
14,500 lumen (Gas Replica)	175	0.207	861	\$23.83	\$33.71
Sodium Vapor					100
9,500 lumen (Town & Country)	100	0.117	487	\$12,08	\$17.09
9,500 lumen (Holophane)	100	0.128	532	\$13.09	\$18,51
9,500 lumen (Rectiliinear)	100	0.117	487	\$9.77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24.56	\$34.74
9,500 lumen (Aspen)	100	0.128	532 ′	\$15.24	\$21.56
9,500 lumen (Traditionaire)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Granville Acom)	100	0.128	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.50	\$19,09
50,000 lumen (Rectilinear)	400	0,471	1,959	\$17.92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37,38

Pole Charges	Pole Type <u>Current</u> <u>Proposed</u>
	Rate/Pole Rate/Pole
Wood	president and the property of
17 foot (Wood laminated) y	N17 \$4:84 \$6.85
30 foot y	N30 \$4.78 \$6.76

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62)

Current Rate **Proposed Rate**

Energy Charge per kWh Alf kWh Late Payment Charge

4.2793¢ 5%

6.0527¢ 2.3%

Current Ownership of Service Lines;
The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment Installation -Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Late Payment Charge

Current Rate

Proposed Rate

LED Outdoor Lighting Electric Service- Rate LED

(Electric Tariff Sheet No. 64) Current Rate

Proposed Rate

Energy Charge per kWh All kWh

4.2793¢

6.0527¢

Rates (Per Unit Per Month)

Fixtures Description	initiai Lamp Mol Lumens Wattage kW		itial Lamp		y Current Charge		Proposed Charge	
Livel 63 heart ibilat			<u>kWh</u>	Fixture	<u>Maint.</u>	Eixture	Maint,	
50W Neighborhood	5,000	50	17	\$4.32	\$4.56	\$4,25	\$2.90	
50W.Neighborhood with Lens:	5,000	50	17	\$4.50	\$4.56	\$4.30	\$2.90	
50W Standard LED-BLACK	4,521	50	17	\$5,31	\$4.56	\$3,93	\$2.90	
70W Standard LED-BLACK	6,261	70	24 *	\$5.30	\$4.56	\$4,32	\$2,90	
110W Standard LED-BLACK	9,336	110	38	\$6.01	\$4.56	\$4.89	\$2.90	
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4.56	\$4.94	\$2,90	
220W Standard LED-BLACK	18,642	220	76	\$9,02	\$5.56	\$6.46	\$3.54	
280W Standard LED-BLACK	24,191	280	97	\$11.10	\$5,56	\$6.51	\$3.54	
50W Acorn LED-BLACK	5,147	50	17	\$13,95	\$4,56	\$11.98	\$2.90	
50W Deluxe Acorn LED-BLACK	5,147	50	17	\$15.48	\$4.56	\$13.36	\$2.90	
70W LED Open Deluxe Acorn	6,500	70	24	\$15.09	\$4.56	\$13.75	\$2.90	

35 TOOT	W35	\$4.84	\$6,85
40 foot	W40	\$5,80	\$8,20
Aluminum			
12 foot (decorative)	A12	\$13.16	\$18.61
28 foot	A28	\$7,63	\$10.79
28 foot (heavy duty)	A28H	\$7.71	\$10.91
30 foot (anchor base)	A30	\$15,24	\$21.56
Fiberglass			
17-foot	F17	\$4,84	\$6.85
12 foot (decorative)	F12	\$14.15	\$20.01
30 foot (bronze)	F30	\$9,21	\$13.03
35 foot (bronze)	F35	\$9.46	\$13,38
Steel			
27 foot (11 gauge)	\$27	\$12.44	\$17.60
27 foot (3 gauge)	S27H	\$18.76	\$25.97
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole		\$0.83	\$1.17
Late Payment Charge	6 6000000000000000000000000000000000000	5%	2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1; 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service -Rate TL (Electric Tariff Sheet No. 61)

	Current Rate	Proposed Rate
Where the Company supplies energy only (per kWh)	4:3437¢	6.1438¢
	2.3187¢	Discontinued
source and the Company has agreed to provide limited maintenance		
for traffic signal equipment (per kWh)		
Where the Company supplies energy and has agreed to provide limited	6.6624¢	Discontinued
maintenance for traffic signal equipment (per kWh)		
Late Payment Charge	5%	2.3%

50W Traditional LED-BLACK	3,303	50 50	17 17	\$10,11 \$10,11	\$4.56 \$4.56	\$6,45	\$2,90
50W Mini Bell LED-BLACK	4,500	50 50	17	0.002 \$34000k149405 00466	5 (SWANSSELAN SADE)	\$6.72	\$2.90
50W Enterprise LED-BLACK	3,880	50	17	\$13.15 \$13.58	\$4.56 \$4.56	\$12.3Q \$11.80	\$2.90 \$2.90
70W Sanibel LED-BLACK		70		ana salang Pepadipa Lau		Mir I bir Salatan bartrakila Mir II mastan botti birana	A NORTH GOOD
150W Sanibel	5,508	150	24	\$16,75	\$4.56	\$15.00	\$2.90
	12,500	or process and come	52	\$16.75	\$4.56	\$15.63	\$2.90
150W LED Teardrop 50W LED Teardrop Pedestrian	12,500	150	52	\$20.27	\$4,56	\$18.80	\$2.90
	4,500	50	17	\$16.45	\$4,56	\$15.36	\$2.90
220W LED Shoebox	18,500	220	76	\$14.04	\$5.56	\$11.66	\$3,54
420W LED Shoebox	39,078	420	146	\$20.95	\$5,56	\$17,31	\$3.54
530W LED Shoebox	57,000	530	184	\$26.34	\$5.56	\$19.95	\$3,54
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20.51	\$2.90
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7.37	\$2.90
260W Flood LED	32,779	260	90	\$13,50	\$5.56	\$11.50	\$3,54
50W Monticello LED	4,157	50	17	\$16.69	\$4.56	\$13.81	\$2.90
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Ribs, Bands, and Medallions LED	5,678	50	17.	\$17.44	\$4.56	\$14.37	\$2.90
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2,90
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17,44	\$4.56	\$14.37	\$2.90
50W Open Monticello LED	4,157	50	17	\$16.62	\$4.56	\$13.75	\$2,90
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10.73	\$2.90
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14.23	\$2.90
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11,48	\$2.90
50W Ocala Acorn LED	6,582	50	17	N/A-	N/A	\$6.87	\$2.90
50W Deluxe Traditional LED	5,057	50	17	N/A	N/A	\$13.12	\$2.90
30W Town & Country LED	3,000	30 +	10 '	N/A	N/A	\$5.47	\$2.90
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5.21	\$2.90
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12.06	\$3,54
50W Clermont LED	6,300	50	17	N/A	N/A	\$19.12	\$2.90
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21,81	\$2.90
50W Gobra LED	5,500	50	17	N/A	N/A	\$4.27	\$2.90
70W Cobra LED	8.600	70	24	N/A	N/A	\$4.43	\$2.90

<u>Poles</u>		
<u>Pescription</u>	<u>Current Charge</u>	Proposed Charge
Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6,07	\$9.67
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$5.20	\$9.00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22*
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5.40	\$9.21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6.54	\$11,96
Style A 25 Ft Long Direct Buried Top Tenon Aluminum	\$10.03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76	\$15.09
Style A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base: Top Tenon Aluminum	\$9.17	\$20.18
Style A 35 Ft Long Direct Buried Top Tenon Aluminum	\$12.44	\$16.05
Style A 32 Ft Long Anchor Base Top Tenon Aluminum	\$10.59	\$20.71
Style A 41 Ft Long Direct Buried Top Tenon Aluminum	\$13.44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum +	\$7:39	\$10,99

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Description	Current Charge	Proposed Charge
Style C 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13,37
Style C 12 Ft Long Anchor Base Davit Steel	\$10,01	\$16.20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15.28
Style C 21 Ft Long Anchor Base Davit Steel	\$26.33	\$34.13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37.
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16.30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21.67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21:18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22.14
Legacy Style 37 Ft Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15.70	\$24.45
30' Class 7 Wood Pole	\$6.21	\$6.71
35 Class 5 Wood Pole	\$6,75	\$7.50
40' Class 4 Wood Pole	\$10.16	\$8,50
45' Class 4 Wood Pole	\$10.54	\$8.85
45 Class 4 Wood Pole 15' Style A – Flyted – for Shroud – Aluminum Direct Buried Pole	\$5.03-	\$10.40
20' Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.61	\$10.40
20 Style A - Fidded - for Shroud - Aluminum Direct Buried Pole 15' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$3.32	\$9.00
20' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$5:17	\$10.62
# 15 # 15 # 15 # 15 # 15 # 15 # 15 # 15	performance to Great District of Selection	n contracts to substance and condenders.
21' Style A - Fluted - Direct Buried	N/A	\$14.89
30' Style A - Transformer Base - Anchor Base	N/A	\$22,56
35' Style A – Transformer Base – Anchor Base	N/A	\$25.40
19' Style A - Breakaway - Direct Buried	N/A	\$20.25
24'Style A - Breakaway - Direct Buried	N/A	\$21.43
27' Style A - Breakaway - Direct Buried	N/A	\$20.49
32' Style A - Breakaway - Direct Buried	N/A	\$20.98
37' Style A - Breakaway - Direct Burjed ,	N/A	\$22.33
42' Style A - Breakaway - Direct Buried	N/A .	\$23.08
17' Style B - Anchor Base	N/A	\$15.57
17' Style C - Post Top - Anchor Base	N/A	\$16.80
17' Style C - Davit - Anchor Base	N/A	\$26.57
17' Style C - Boston Harbor - Anchor Base	N/A	\$25.91
25' Style D - Boston Harbor - Anchor Base	N/A	\$30.21
50' Wood - Direct Buried	N/A	\$11.02
55' Wood - Direct Burjed	N/A	\$11.61
18' Style C - Breakaway - Direct Buried	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10,79
28' Aluminum (heavy duty).	N/A	\$10.91
30' Aluminum (anchor base)	N/A	\$21.56
17' Fiberglass	N/A	\$6.85
12' Fiberglass (decorative)	N/A	\$20,01
30' Fiberglass (bronze)	N/A	\$13,03
35' Fiberglass (bronze)	N/A	\$13.38
27' Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	N/A	\$25.97
Shroud - Standard Style for anchor base poles	\$2,42	\$2.81
Shroud - Style B Pole for smooth and fluted poles	\$2.28	\$6.67

18 inch - Flood light for wood pole	\$£.34	\$2.08
18" Metal - Flood - Bullhorn - Top Tenon	N/A _	2.56
4'Transmission - Top Tenon	N/A	9,44
10 ^t Transmission - Top Tenon	N/A	10.88
15' Transmission - Top Tenon	N/A	11,97
18" Transmission - Flood - Top Tenon	N/A	5.03
3' Shepherds Crook - Single - Top Tenon	N/A	4.77
3' Shepherds Crook w/ Scroll – Single – Top Tenon	N/A	5,29
3' Shepherds Crook - Double - Top Tenon	N/A	6.76
3' Shepherds Crook w/ Scroll - Double - Top Tenon	N/A	7,59
3' Shepherds Crook w/ Scroll & Festoon - Single - Top Tenon	N/A	5,54
3' Shepherds Crook w/ Scroll – Wood – Top Tenon	N/A	6.60
17" Masterpiece - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wiring Equipment		
	Current Charge	Proposed Charge
Description	Current Charge \$2.05	Proposed Charge \$2.55
<u>Description</u> Secondary Pedestal (cost per unit)	STANDARD NAME OF THE PROPERTY	A CONTROL OF A DESCRIPTION OF THE STATE OF
Description Secondary Pedestal (cost per unit) Handhole (cost per unit)	\$2.05	\$2.55
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox	\$2.05 \$1.70	\$2.55 \$3.67
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot)	\$2.05 \$1.70 N/A	\$2.55 \$3.67 \$9.30
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot) 6AL DUPLEX and Trench with conduit (cost per foot)	\$2.05 \$1.70 . N/A \$0.91	\$2.55 \$3.67 \$9.30 \$1.16
Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot) 6AL DUPLEX and Trench with conduit (cost per foot) 6AL DUPLEX with existing conduit (cost per foot)	\$2.05 \$1.70 \$ N/A \$0.91 \$0.95	\$2.55 \$3.67 \$9.30 \$1.16 \$1.34
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot) 6AL DUPLEX and Trench with conduit (cost per foot) 6AL DUPLEX and Bore with conduit (cost per foot)	\$2.05 \$1.70 N/A \$0.91 \$0.95 \$0.88	\$2.55 \$3.67 \$9.30 \$1.16 \$1.34 \$0.85
Wiring Equipment Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot) 6AL DUPLEX and Trench with conduit (cost per foot) 6AL DUPLEX with existing conduit (cost per foot) 6AL DUPLEX and Bore with conduit (cost per foot) 6AL DUPLEX OH wire (cost per foot) Late Payment Charge	\$2.05 \$1.70 \$N/A \$0.91 \$0.95 \$0.88 \$1.09	\$2.55 \$3.67 \$9.30 \$1.16 \$1.34 \$0.85 \$2.89

Current Ownership of Service Lines:
Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Current Terms of Service:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination, Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

Proposed Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

Street Lighting Service for Non-Standard Units -Rate NSU (Electric Tariff Sheet No. 66)

and the second s	<u>Lamp</u> Watts	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Company Owned					
Boulevard units served underground	60 KG - 61 - 63	g de fores es	50 -60 VIII (55)		60.000000000000000000000000000000000000
a. 2,500 lumen Incandescent – Series	148	0.148	616	\$10:22	\$14.46
b. 2,500 lumen incandescent — Multiple	189	0.189	786	\$7.98	\$11.29
Holphane Decorative Fixture on 17 foot	fiberglass po	le served und	erground witl	direct buried	cable
a. 10,000 lumen Mercury Vapor	250	0,292	1,215	\$18.63	\$26.35
Each increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyon	id the first 25 (eet from the	\$0,81	\$1.15

Shroud - Style D Pole for smooth and fluted poles	\$2.35	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud - Style Standard - Assembly 6"/15"	N/A	\$4,87
Shroud - Style Standard - Assembly 6"/18"	N/A	\$5.30
Pole Foundation		
<u>Description</u>	' <u>Current Charge</u>	Proposed Charge
Flush - Pre-fabricated - Style A Pole	\$10,23 "	\$13.78
Flush - Pre-fabricated - Style B Pole	\$9,22	\$12.71
Flush – Pre-fabricated – Style C Pole	\$10,84	\$13.64
Flush - Pre-fabricated - Style E Pole	\$10.23	\$12.71
Flush – Pre-fabricated – Style F Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style D Pole	\$8.98	12.71
Reveal - Pre-fabricated - Style A Pole	\$10.87	\$19.40
Reyeal - Pre-fabricated - Style B Pole	\$11.61	\$15,43
Reveal - Pre-fabricated - Style C Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style D Pole	\$11,61	\$16.01 .
Reyeal - Pre-fabricated - Style E Pole	\$11.61	\$16:01
Reveal - Pre-fabricated - Style F Pole	\$10.14	\$16.01
	\$5.70	\$8.25
Screw-in Foundation	40.70	Ψ0.23
Brackets	Current Charge	Proposed Charge
<u>Description</u> 14 inch bracket – wood pole – side mount	\$1,36	\$2.00
	\$1.47	\$2,24
4 foot bracket - wood pole - side mount	Automotiva et al. 1941 (Automotiva et al. 1941)	\$2.21
6 foot bracket - wood pole - side mount	, \$1.34 #0.17	20 000 000 000 000 000 000 000 000 000
8 foot brackét - wood pole - side mount	\$2.17	\$2.99
10 foot bracket = wood pole = side mount	\$4.49	\$4.94
12 foot bracket - wood pole - side mount	\$3.56	\$4.50
15 foot bracket - wood pole - side mount	\$4,33	\$5.25
4 foot bracket - metal pole - side mount	\$5.22	\$5.32
6 foot bracket - metal pole - side mount	. \$5.58	\$5.40
8 foot bracket - metal pole - side mount	\$5,62	\$6.70
10 foot bracket - metal pole - side mount	\$5.92	\$7.06
Brackets (cont.)		
Description	<u>Current Charge</u>	Proposed Charge
12 foot bracket - metal pole - side mount	\$6.73	\$6.46
15 foot bracket - metal pole - side mount	\$6.88	\$7.70
18 inch bracket - metal pole - double Flood Mount - top mount	\$2.24	\$2.14
14 inch bräcket - metal pole - single mount - top tenon	\$1.61	\$2.27
14 inch bracket metal pole double mount top tenon	\$1.99	\$2.45
14 inch bracket – metal pole – triple mount – top tenon	\$2.46	\$2,61
14 inch bracket - metal pole - quad mount - top tenon ,	\$2.29	\$2,72
6 foot - metal pole - single - top tenon	\$2.42	\$5.04
	\$3.86	\$6.39
6 foot – metal pole – double – top tenon 4 foot – Boston Harbor – top tenon	\$7.87	\$7.31
A DOLL BOSTON BURNIS - 188 TRIAN	1 Φ/.0/	141,01
	A CONTRACTOR CONTRACTOR AND A CONTRACTOR	\$7.60
6 foot - Boston Harbor - top tenon 12 foot - Boston Harbor Style C pole double mount - top tenon	\$8.61 \$15.51	\$7.69 \$13.16

a. 2,500 lumen Incandescent	189	0.189	786	\$7.91	\$11.19
b. 2,500 lumen Mercury Vapor	100	0.109	453	\$7.45	\$10.54
c. 21,000 lumen Mercury Vapor	400 '	0.460	1,914	\$11.97	\$16.93
Customer Owned *					
Steel boulevard units served undergrou	ad with lim	ited maintena	nce by Comp	any	
a. 2,500 lumen incandescent — Series	148	0.148	616	\$6.06	\$8.57
b. 2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.71	\$10.91
	Page 27		State of the		
Late Payment Charge				5%	2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out Jamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

- (4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.
- (5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.
- (6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

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\$8.36

\$1.19

\$6.67

\$1.89

4 foot - Davit arm - top tenon

18 inch - Cobrahead fixture for wood pole

Street Lighting Service-Customer Owned - Rate SC (Electric Tariff Sheet No. 68)

Base Rate					
Fixture Description	Lamp Watts	<u>kW/Unit</u>	Annual kWh	<u>Carrent</u> Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)		14			
Mercury Vapor	in the great se				
7,000 lumen	175	0.193	803	\$4.71	\$6.66
10,000 lumen	250	0.275	1,144	\$6.02	\$8.51
21,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Metal Halide			1111		
14,000 lumen	175	0.193	803	\$4.71	\$6.66
20,500 lumen	250	0,275*	1,144	\$6.02	\$8.51
36,000 lumen	400	0,430	1,789	\$8:37	\$11.84
Sodium Vapor					
9,500 lumen	100	0.117	487	\$5.60	\$7.92
16,000 lumen	150	0.171	711	\$6.27	\$8.87
22,000 lumen	200	0,228	948	\$6.91	\$9.77
27,500 Jumen	250	0.228	948	\$6.91	\$9.77
50,000 lumen	400	0.471	1,959	\$9.45	\$13.37 +
Decorative Fixture					
Mercury Vapor					
7,000 lumen (Holophane)	175	0.210	874	\$5.97	\$8.44
7,000 Jumen (Town & Country)	175	0.205	853	\$5.91	\$8.36
7,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Aspen)	175	0.210	874	\$5.97	\$8.44
Metal Halide .				1000	11
14,000 lumen (Traditionaire)	175	0.205	853	\$5.91	\$8.36
14,000 lumen (Granville Acorn)	175	0.210	874	\$5.97	\$8,44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0.117	487	\$5.52	\$7,81
9,500 lumen (Granville Acorn)	100	0.128	- 532	\$5.76	\$8.15
9,500 lumen (Rectilinear)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Holophane)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Gas Replica)	100	0.128	532	\$5.76	\$8.15
22,000 lumen (Rectilinear)	200	0.246	1,023	\$7.32	\$10.35
50,000 lumen (Rectilinear)	400	0.471	1,959	\$9.77	\$13.82

Pole Charges	<u>Pole Type</u>	Current Rate/Pole	<u>Proposed</u> <u>Ráte/Pole</u>
Wood	100		
30 foot	W30	\$ 4.78	\$6.76
35 foot	W35	\$ 4.84	\$6.85
40 foot	W40	\$ 5.80	\$8,20

Customer Owned and Maintained Units

Current per kWh 4.2793¢

Proposed per kWh

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge, the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

Late Payment Charge

<u>Current</u>

Proposed

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first,

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer,

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/ or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Rider X — Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

Extensions

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement, the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

<u> various appricantiti.</u>

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003

This rate schedule is no longer available after December 31, 2006. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer,

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.13	\$11,50
7,000 lumen (Holophane)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Aspen)	175	0.210	874	\$8.16	\$11.54
Metal Halide			6.		
14,000 lumen (Traditionaire)	175	0.205	853	\$8.13	\$11,50
14,000 lumen (Granville Acorn)	175	0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8,16	\$11.54
Sodium Vapor					
. 9,500 lumen (Town & Country)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Holophane)	100	0.128	532	\$8.93	\$12.63
9,500 lumen (Rectilinear)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0.117	487	\$8.80,	\$12.45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200	0.246	1,023	\$12,69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400	0.471	1,959	\$16.88	\$23.88
Late Payment Charge				5%	2.3%

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply.

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5,00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC — Clean Energy Connection Rider (Ontional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

Rate MRC — Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service:

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE - Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

<u>Current Availability:</u>

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

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PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and;

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agrae, at a minimum, to retain the current number of FTE employees.

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve (12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels, or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's service area.

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

Years 1 to 5: 100%
Year 6: 80%
Year 7: 60%
Year 8: 40%
Year 9: 20%
Year 10: 10%

For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Rider GSA — Green Source Advantage (Electric Tariff Sheet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet.

Proposed Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

 Current
 Proposed

 Late Payment Charge
 5%
 2.3%

Rider GP — Duke Energy's GoGREEN Kentucky
Green Power / Carbon Offset Rider
(Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro—as certified by the Low Impact Hydro Institute, incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all applicable riders.

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks. TERMS AND CONDITIONS

1. The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice

purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green

Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point. Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following:

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or,

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event; the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent. reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount.

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

EVALUATION CRITERIA

The percentage discount will be determined on an individual Customer basis given evaluation of the following criteria as available

- 1 Peak monthly demand
- 2. Average monthly load factor
- 3. Interruptible characteristics
- Cost to serve
- New full-time equivalent employees
- New average wage versus county average wage
- New capital investment
- County unemployment rate
- Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Nonfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise,

TERMS AND CONDITIONS

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike;

o Maliauania Etiai \$1 nai tilinata ffarot sulai iliaali manania nilito mari ahteoetit dia animin the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

- 4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider.
- 5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

Proposed Tariff: **GOGREEN KENTUCKY RIDER**

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources. including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro—as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Blomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. **GOGREEN RATE**

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW):

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments.

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT: Individually calculated price for GoGreen units per service agreement.

All Other Rates:

Can choose to participate in either offering above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs, including all applicable riders.

The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the applicable GoGreen Rate.

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

- 1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units and price of GoGreen units to be purchased monthly, The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.
- Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate
- 3. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GOGREEN UNITS section and for oustomer education, marketing, and costs of the GoGreen Kentucky Program
- 4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to and from third parties, including affiliated companies.
- 6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto; are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

Current Rate Proposed Rate

Reconnections that can be accomplished remotely \$5.88

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Through the defense, to the basket

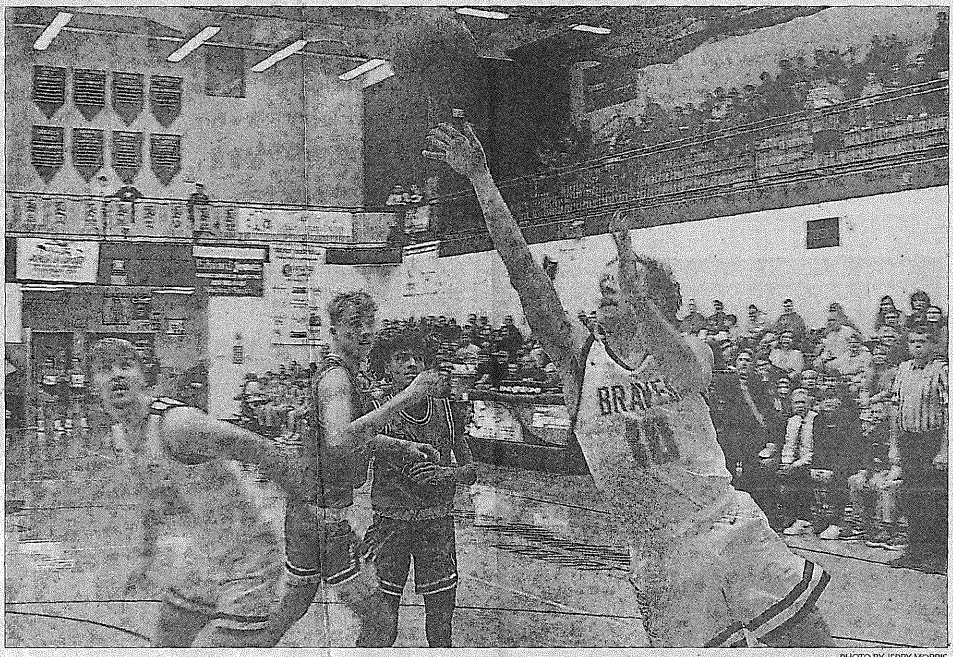


PHOTO BY JERRY MORRIS

Jackson Utter drives past two defenders.

<u>Distribution Pole Attachments - Rate DPA</u> <u>(Electric Tariff Sheet No. 92)</u>

Two-user pole annual rental per foot Three-user pole annual rental per foot

Current Rate Proposed Rate \$7,26

<u>Local Government Fee</u> (Electric Tariff Sheet No. 95)

Current Tariff: APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal 1 the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authory imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each custoner shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the fe applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar

The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance

NOTICE

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

	Total Increase (\$)	Total Increase (%)
Rate RS — Residential Service:	\$37,409,050	21,2%
Rate DS — Service at Distribution Voltage	\$19,283,571	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH — Optional Rate for Electric Space Heating	\$265,229	15.9%
Rate SP — Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
DATE TO A DOUBLE OF STREET AND THE STREET	#1.E10.40E	tn 197
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL — Street Lighting Service	\$380.192	30.3%
RateTL — Traffic Lighting Service	\$7.395	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service	\$126.844	31.2%
Rate NSU - Street Lighting Service for Non-Standard Units	\$26,526	34.8%
Rate SC — Street Lighting Service — Customer Owned	\$1,593	31,2%
Rate SE — Street Lighting Service — Overhead Equivalent	\$80.613	34.5%

Proposed Tariff:

APPLICABILITY

This tariff sheet is applicable to all rate schedules.

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal tithe fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Corpany's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shalbe added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the feet) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Compiny as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited a distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance franchise, or other means.

Where more than one such fee or incremental co'st is imposed, each of the charges appliable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the chirge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in he form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shorages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction 1 the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emirgency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program - Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

Energy Delivery Charge (Credit) per kWh from Customer Base Load
Secondary Service 1.8119¢ 2.4809¢
Primary Service 1.4956¢ 2.0898¢
Transmission Service 0.6575¢ 0.8139¢
Program Charge per billing period \$183.00 \$183.00

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Long-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The proedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fiel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider (LIC – Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs nourred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, funchise or other directive including but not limited to distribution, transmission, generation, and other construction and acidity costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans alsent the Public Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the bondaries of the Public Authority imposing such costs.

VOID FEN - OR AR	Crighting Service	- TEN AMEGOL FI	gnang - \$ t	3,4/9	-33.0%
Rate RTP - Exper	imental Real Tima	Pricing Program	\$8	7.178	7.4%
Interdepartmenta				2.367	17.2%
COLLEGE OF CHARLESTON					
Special Contracts	i 🧼 🖟 🦠 🧸		214	15,895	16.0%
Reconnection Cha	arges	ti de da tikadanê	-\$2	2,766	-4.8%
Rate DPA _ Pole s	and Line Attachme	nte	.	7.919	17.5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately as follows:

	Average <u>kWh/Bill</u>	Monthly <u>Increase (\$)</u>	Percent Increase (%)
Rate RS — Residential Service:	921	\$23.08	. 21,2%
Rate DS — Service at Distribution Voltage	7,333	\$143,15	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	\$5,157.84	12.0%
Rate EH — Optional Rate for Electric Space Heating	26,250	\$352,54	15,9%
Rate SP — Seasonal Sports Service	1,242	\$26.06	19,0%
Rate GS-FL – General Service Rate for Small Fixed Loads	590	\$9.33	16,5%
Rate DP — Service at Primary Distribution Voltage	57,693	\$797.81	13.2%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11,194.52	10.1%
Rate SL — Street Lighting Service *	17	\$3.77	30.4%
Rate TL — Traffic Lighting Service *	14	\$0.07	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1,15	31,0%
Rate NSU — Street Lighting Service for Non-Standard Units*	49	\$3.24	34.7%
Rate SC — Street Lighting Service — Customer Owned *	44	\$0.78	31.6%
Rate SE — Street Lighting Service — Overhead Equivalent *	60	\$3.41	34.6%
Rate LED - Street Lighting Service - Led Outdoor Lighting *	24	-\$5.63	-33.0%
Rate RTP — Experimental Real Time Pricing Program	293,893	\$208.77	1.0%
Interdepartmental	N/A	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A	-\$0.28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%

^{*}For lighting schedules, values represent average monthly kWh usage per fixture.

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this notice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may, by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervente, intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at DEKInquiries@duke_energy.com or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at http://psc.ky.gov, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018. Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address.

For further information contact:

PUBLIC SERVICE COMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 (502) 564-3940 DUKE ENERGY KENTUCKY 1262 COX ROAD ERLANGER, KENTUCKY 41018 (513) 287-4366

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Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria		Elsmere	Ludlow
Bellevue .	15	Erlanger	Melbourne
Boone County		Fairview	Newport
Bromley		Florence	Park Hills
Campbell County		Fort Mitchell	Pendleton County
Cold Spring		Fort Thomas	Ryland Heights
Covington		Fort Wright	Silver Grove .
Crescent Park		Grant County	Southgate 1
Crescent Springs		Highland Heights	Taylor Mill
Crestview		Independence	Union
Crestview Hills		Kenton County	Villa Hills
Crittenden		Kenton Vale	Walton
Dayton		Lakeside Park	Wilder
Dry Ridge		Latonia Lakes	Woodlawn

DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES

Section III – Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

Edgewood

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods — Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods – Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months..

Proposed Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

Re	esidential S	ervice - Rate RS	
(lectric Tari	ff Sheet No. 30)	
urren	t Rate	Proposed	Rate

	QUITOIL NAIG	LIUDUSGU KA
Customer Charge per month	\$12.60	\$13.00
Energy Charge per kWh		
All kWh	8.0995¢	10.7428¢
Late Payment Charge	5%	2.3%

Residential Service Time of Use with Critical Peak Pricing - Rate RS-TOU-CPP (Electric Tariff Sheet No. 35)

Current Date Prenoced Date

Current Rate Proposed Rate
Summer Winter

Seasonal Sports Service-Rate SP (Electric Tariff Sheet No. 43)

Customer Charge per month Energy Charge per kWh Late Payment Charge

NOTICE

 Current Rate
 Proposed Rate

 \$15.00
 \$15.00

 10.7965¢
 13.2982¢

 5%
 2.3%

Optional Unmetered General Service Rate For Small Fixed Loans — Rate GS-FL (Electric Tariff Sheet No. 44)

	Current Rate	Proposed Rate
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	12.6535¢
Minimum per month	\$3.23	\$3.90
Late Payment Charge	5%	2.3%

Service at Primary Distribution Voltage Applicability-Rate DP (Electric Tariff Sheet No. 45)

	Current Rate	Proposed Rate
Customer Charge per month Primary Voltage Service	\$117.00	\$117.00
Demand Charge per kW All kW	\$8.60	\$10.16
Energy Charge per kWh First 300 kWh/kW Additional kWh	5.7053¢ 4.8481¢	6.7432¢ 5.7341¢
Maximum monthly rate per kWh (excluding customer charge and	26.2020¢	30.9795¢
all applicable riders) Late Payment Charge	5%	2.3%

Time-of-Day Rate for Service at Transmission Voltage-Rate TT (Electric Tariff Sheet No. 51)

	Current Rate		Proposed Rate	
Customer Charge per month	\$500.00	Winter	Summer	Winter
Demand Charge per kW		\$500.00	\$500.00	\$500.00
On Peak kW Off Peak kW	\$8.51	\$6.98	\$9.74	\$7.99
	\$1.29	\$1.29	\$1.48	\$1.48
Energy Charge per kWh On Peak kWh	5.3306¢	5.0959¢	6.1035¢	5.8348¢
Off Peak kWh Late Payment Charge	4.3936¢	4.3936¢	5.0307¢	5.0307¢
	5%	5%	2.3%	2.3%

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

	Rider GSS — Generation Support Service (Electric Tariff Sheet No. 58)		
	Current Rate	Proposed Rate	
Administrative Charge per			
month (plus the appropriate	\$50.00	\$50.00	
Customer Charge)			
Monthly Transmission and Distribut	ion Reservation Charge	(per kW)	
Rate DS Secondary Distribution	\$5.6112	\$7.8593	
Rate DT Distribution Service	\$7.1198	\$10.3382	
Rate DP Primary Distribution	\$7.6293	\$7.8987	
Rate TT Transmission Service	\$3.1067	\$3.8408	

Current Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP-M, Sheet No. 59.

On Peak per kWh	N/A	14.9126¢	14.9126¢
Off Peak perkWh	N/A	9,9417¢	9.9417¢
Discount per kWh	N/A	7.9534¢	
Late Payment Charge	N/A	2.3%	2.3%
	Service at Secon	idary Distrib	ution Voltage-Rate DS
		tric Tariff Sh	
	Current Ra	te	Proposed Rate
Customer Charge per month			
Single Phase Service	\$15.00		\$15.00
Three Phase Service	\$30.00	80000 VW 8010	\$30.00
Demand Charge per kW	9 (6: 1914 <u>)</u>		1. (S. A.C.) (S. A.C.) (S. A.C.) (S.
First 15 kW	\$0.00	67-68 (A) (A) (A)	\$0.00
Additional kilowatts	\$9,00		\$10.94
Energy Charge per kWh	60,000,000,000		
First 6,000 kWh	8.9170¢		10.8384¢
Next 300 kWh/kW	5,5342¢	Še das daustieni	6.7267¢
Additional kWh	4.5604¢	esusa nio nonca	5.5431¢
Non-Church Cap Rate per kWh	25.8792¢		31.4556¢
Church Cap Rate per kWh	15.8876¢		19.3108¢
		Atomic Control of	

Critical Peak per kWh N/A

Time-of-Day Rate for Service at Distribution Voltage-Rate DT

2.3%

24.8559¢ 24.8559¢

		<u> (Electi</u>	<u>ic latiti She</u>	<u> 61 NQ. 41)</u>
	Current R	ate .	Proposed	Rate
	Summer	Winter	Summer	Winter
Customer Charge per mont	h			
Single Phase Service	\$63.50	\$63.50	\$63.50	\$63.50
Three Phase Service	\$127.00	\$127.00	\$127.00	\$127.00
Primary Voltage Service	\$138.00	\$138.00	\$138.00	\$138.00
Demand Charge per kW				
On Peak kW	\$14.85	\$14.05	\$15.20	\$14.38
Off Peak kW	\$1.34	\$1.34	\$1.37	\$1.37
Distribution kW	N/A	N/A	\$6.23	\$6.23
Energy Charge per kWh				
On Peak kWh	4.8389¢	4.6262¢	4.9516¢	4.7338¢
Off Peak kWh	3.9909¢	3.9909¢	4.0836¢	4.0836¢
Metering per kW				
First 1,000 kW On Peak	(\$0,75)	(\$0.75)	(\$0.77)	(\$0.77)
Additional kW On Peak	(\$0.58)	(\$0.58)	(\$0.59)	(\$0.59)
Late Payment Charge	5%	5%	2.3%	2.3%
	SATISFICATION OF STREET		CONTRACTOR CONTRACTOR	

Current Seasonal Definition:

Late Payment Charge

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

Current Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

Optional Rate for Electric Space Heating-Rate EH (Electric Tariff Sheet No. 42)

	Current Rate	Proposed Rat
Winter Period		
Customer Charge per month		
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117.00	\$117,00
Energy Charge per kWh		
All kWh	6.9268¢	8.3966¢
Late Payment Charge	5%	2.3%

ми раскир rower will be blied at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM — Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP

Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Proposed Rate:

The applicable rates for service rendered on and after the refirement date of the generating units to be applied to revenues described below are:

Residential Factor: 0.0000% Non-residential Factor: 0.0000%

Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	<u>Lamp Watts</u>	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor			T		
17,000 lumen	175	0.193	803	\$7.92	\$11.20
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9,39
10,000 Jumen	250	0.275	1,144	\$9.18	\$12.98
21,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Metal Halide			i de la companya de l		
14,000 lumen	175	0.193	803	\$7.92	\$11.20
20,500 lumen	250	0.275	1,144	\$9.18	\$12.98
36,000 lumen	400	0.430	1,789	\$12,32	\$17.43
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9.28
16,000 lumen	150 "	0.171	711	\$9.53	\$13.48
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.275	948	\$12.36	\$17.48
50,000 lumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					
Sodium Vapor					
9,500 lumen (Rectilinear)	100	0.117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0.246	1,023 -	\$13,43	\$19.00
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17,86	\$25.26
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38



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Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
<u>Underground Distribution Area</u>	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					100
7,000 lumen	175	0.210	874	\$8,07	\$11,41
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen	250	0.292	1,215	\$9.35	\$13.22
21,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Metal Halide					100
14,000 lumen	175	0,210	874	\$8.07	\$11,41
20,500 lumen	250	0.292	1,215	\$9,35	\$13.22
36,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Sodium Vapor		100			
9;500 lume n	100	0.117	487	\$8.71	\$12.32
9,500 Jumen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 Jumen	150	0.171	711	\$9.50	\$13.44
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.318	1,323	\$12.41	\$17.55
50,000 tumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Holphane)	175	0.210	874	\$10.45	\$14.78
7,000 fumen (Gas Replica)	175	0.210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11.92
7,000 lumen (Aspen)	175	0.210	874	\$15,08	\$21.33
Metal Hälide					
14,000 lumen (Traditionaire)	175	0,205	853	\$8.33	\$11.78
14,000 lumen (Granville Acorn)	175	0.210	874	\$15.08	\$21,33
14,000 Jumen (Gas Replica)	175	0.210	874	\$23.83	\$33.71
14,500 lumen (Gas Replica)	175	0.207	861	\$23.83	\$33.71
Sodium Vapor					
9,500 lumen (Town & Country)	100	0,117	487	\$12.08	\$17.09
9,500 lumen (Holophane)	100	0,128	532	\$13.09	\$18.51
9,500 lumen (Rectiliinear)	100	0.117	487	\$9.77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24.56	\$34.74
9,500 lumen (Aspen).	100	0,128	532	\$15,24	\$21.56
9,500 Jumén (Traditionaire)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Granville Acorn)	100	0.128	532	\$15.24	\$21,56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.50	\$19,09
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17,92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26,43	\$37.38

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62)

Current Rate Energy Charge per kWh

4.2793¢

Late Payment Charge

6.0527¢ 2.3%

Proposed Rate

Current Ownership of Service Lines:

All kWh

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, it necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment Installation -Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Late Payment Charge

Current Rate

Proposed Rate

LED Outdoor Lighting Electric Service-Rate LED (Electric Tariff Sheet No. 64)

Energy Charge per kWh All kWh

Current Rate

Proposed Rate

4,2793¢

6.0527¢

Rates (Per Unit Per Month)

Fixtures Description	Initial	Lamp	Monthly	<u>Current</u> (<u>Charge</u>	Propose	d Charge
Livraige negotificiali	<u>Lumens</u>	<u>Wattage</u>	<u>kWh</u>	<u>Fixture</u>	Maint.	Fixture	Maint.
50W Neighborhood	5,000	50	17	\$4.32	\$4.56	\$4.25	\$2,90
50W Neighborhood with Lens	5,000	50	17	\$4,50	\$4,56	\$4,30	\$2.90
50W Standard LED-BLACK	4,521	50	17	\$5.31	\$4.56	\$3.93	\$2.90
70W Standard LED-BLACK	6,261	70	24	\$5.30	\$4.56	\$4.32	\$2.90
110W Standard LED-BLACK	9,336	110	38	\$6.01	\$4.56	\$4.89	\$2,90
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4.56	\$4,94	\$2,90
220W Standard LED-BLACK	18,642	220	76	\$9,02	\$5.56	\$6,46	\$3,54
and the second of the second o	######################################	MANAGEMENT.	^-	4111A	4E EC	\$6.51	\$3.54

Wood		7-10-00-00		
17 foot (Wood laminated)	W17	\$4.84	\$6.85	
30 foot	W30	\$4.78	\$6.76	
35 foot	W35	\$4.84	\$6.85	
40 foot	W40	\$5.80	\$8.20	
Aluminum				7
12 foot (decorative)	A12	\$13.16	\$18,61	
28 foot	A28	\$7.63	\$10,79	
28 foot (heavy duty)	A28H	\$7.71	\$10.91	
3D foot (anchor base)	A30	\$15.24	\$21,56	
Fiberglass				
17/foot	F17	\$4.84	\$6.85	
12 foot (decorative)	F12	\$14:15	\$20.01	
30 foot (bronze)	F30	\$9,21	\$13.03	
35 foot (branze)	F35	\$9.46	\$13,38	
Steel				
27 foot (11 gauge)	S27	\$12,44	\$17.60	
27 foot (3 gauge)	S27H	\$18.76	\$25.97	
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole	51 (51 (51 (51 (51 (51 (51 (51 (51 (51 (\$0.83	\$1.17	
Late Payment Charge		5%	2.3%	

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service -Rate TL (Electric Tariff Sheet No. 61)

	<u>Current Ra</u>	te <u>Proposed Rate</u>	
Where the Company supplies energy only (per kWh)	4.3437¢	6.1438¢	
Where the Company supplies energy from a separately metered	2.3187¢	Discontinued	
source and the Company has agreed to provide limited maintenance			
for traffic signal equipment (per kWh)			
Where the Company supplies energy and has agreed to provide limited	6.6624¢	Discontinued	
maintenance for traffic signal equipment (per kWh)			
Late Payment Charge	5%	2.3%	
		\$6\$	

50W Acorn LED-BLACK	5,147	50	17	\$13.95	\$4,56	\$11.98	\$2.90
50W Deluxe Acorn LED-BLACK	5,147	50	17	\$15,48	\$4.56	\$13.36	\$2.90
70W LED Open Deluxe Acorn	6,500	70	24	\$15.09	\$4.56	\$13,75	\$2,90
50W Traditional LED-BLACK	3,303	50	17	\$10.11	\$4,56	\$6.45	\$2,90
50W Open Traditional LED-BLACK	3,230	50	17	\$10,11	\$4.56	\$6.72	\$2.90
50W Mini Bell LED-BLACK	4,500	50	17	\$13,15	\$4,56	\$12.30	\$2.90
50W Enterprise LED-BLACK	3,880	50	17	\$13.58	\$4.56	\$11.80	\$2.90
70W Sanibel LED-BLACK	5,508	70	24	\$16.75	\$4.56	\$15,00	\$2.90
150W Sanibel	12,500	150	52	\$16,75	\$4.56	\$15.63	\$2.90
150W LED Teardrop	12,500	150	52	\$20.27	\$4,56	\$18.80	\$2.90
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4,56	\$15,36	\$2.90
220W LED Shoebox	18,500	220	76	\$14.04	\$5,56	\$11.66	\$3.54
420W LED Shoebox	39,078	420	146	\$20.95	\$5,56	\$17.31	\$3.54
530W LED Shoebox	57,000	530	184	\$26.34	\$5,56	\$19.95	\$3.54
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20,51	\$2.90
130W Flood LED	14,715	130	45	\$8,58	\$4.56	\$7.37	\$2.90
260W Flood LED	32,779	260	90	\$13.50	\$5.56	\$11.50	\$3.54
50W Monticello LED	4,157	50	17	\$16,69	\$4.56	\$13.81	\$2.90
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Ribs, Bands, and Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14,37	\$2,90
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2.90
50W Open Monticello LED	4,157	50	17	\$16.62	\$4.56	\$13.75	\$2.90
150W LED Shoebox	19,000	150	52	N/A *	N/A	\$10.73	\$2.90
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14.23	\$2,90
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11,48	\$2.90
50W Ocala Acom LED	6,582	50	17	N/A	N/A	\$6.87	\$2.90
50W Deluxe Traditional LED	5,057	50	17	N/A	-N/A	\$13.12	\$2.90
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5.47	\$2,90
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5.21	\$2.90
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12,06	\$3.54
50W Clermont LED	6,300	50	17	N/A	N/A	\$19.12	\$2.90
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21.81	\$2.90
50W Cobra LED	5,500	50	17	N/A	N/A	\$4.27	\$2.90
70W Cobra LED	8,600	70	24	N/A	N/A	\$4.43	\$2.90

<u>Poles</u>	English State	
<u>Description</u>	Current Charge	Proposed Charge
Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6,07	\$9.67
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$5.20	\$9,00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5,40	\$9.21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6,54	\$11,96
Style A 25 Ft Long Direct Buried Top Tenon Aluminum	\$10.03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76	\$15.09
Style A.30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base Top Tenon Aluminum	\$9.17	\$20.18
Style A 35 Ft Long Direct Buried Top Tenon Aluminum	\$12.44	\$16.05
Style A 32 Ft Long Anchor Base. Top Tenon Aluminum	\$10.59	\$20.71
Style A 41 Ft Long Direct Burled Top Tenon Aluminum	\$13,44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7,39	\$10.99

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Pales		
Description	Current Charge	Proposed Charge
Style C 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style C 12 Ft Long Anchor Base Davit Steel	\$10,01	\$16.20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15,28
Style C 21 Ff Long Anchor Base Davit Steel	\$26.33	\$34.13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26,62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16.30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21.67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22.14
Legacy Style 37 Ft Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15.70	\$24.45
30' Class 7. Wood Pole	\$6.21	\$6.71
35' Class 5 Wood Pole	\$6.75	\$7.50
40' Class 4 Wood Pole	\$10.16	\$8,50
45' Class 4 Wood Pole	\$10.54	\$8,85
15' Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.03	\$10,40
20 th Style A – Fluted – for Shroud – Aluminum Direct Buried Pole	\$5.61	\$10.92
15' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$3.32	\$9.00
20' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$5.17	\$10.62
21' Style A - Fluted - Direct Bürjed	N/A	\$14.89
30' Style A – Transformer Base – Anchor Base	N/A	\$22.56
35' Style A - Transformer Base - Anchor Base	N/A	\$25.40
19' Style A Breakaway - Direct Buried	N/A	\$20.25
24' Style A – Breakaway – Direct Buried	N/A	\$21.43
27' Style A - Breakaway - Direct Buried	N/A	\$20.49
32! Style A - Breakaway - Direct Buried	N/A	\$20.98
37' Style A – Breakaway – Direct Buried	N/A	\$22.33
42' Style A - Breakaway - Direct Buried	N/A	\$23.08
17' Style B - Anchor Base	N/A	\$15.57
17' Style C – Post Top – Anchor Base	N/A	\$16.80
17' Style C – Davit – Anchor Base	N/A	\$26.57
17' Style C - Boston Harbor - Anchor Base	N/A	\$25.91
25' Style D - Boston Harbor - Anchor Base	N/A	\$30.21
50' Wood - Direct Buried	N/A	\$11.02
55' Wood - Direct Buried	N/A	\$11.61
18' Style C - Breakaway - Direct Burjed	N/A	\$22.97
17° Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10.91
30' Aluminum (anchor base)	N/A	\$21.56
17' Fiberglass	N/A	\$6.85
12' Fiberglass (decorative)	N/A	\$20.01
30' Fiberglass (bronze)	N/A	\$13.03
35¹ Fiberglass (bronze)	N/A	\$13.38
27' Steel (11 gauge)	N/A	\$17.60

18 inch - Flood light for wood pole	\$1.34	\$2.08
18" Metal - Flood – Bullhorn - Top Tenon	N/A	2.56
4' Transmission - Top Tenon	N/A	9.44
10° Transmission - Top Tehon	N/A	10.88
15' Transmission - Top Tenon	N/A	11.97
18" Transmission - Flood - Top Tenon	N/A	5,03
3¹ Shepherds Crook Single Top Tenon	N/A	4,77
3 Shepherds Crook w/ Scroll – Single – Top Tenon	N/A	5.29
3' Shepherds Crook - Double - Top Tenon	N/A	6.76
3' Shepherds Crook w/ Scroll - Double - Top Tenon	N/A	7.59
3' Shepherds Crook w/ Scroll & Festoon – Single – Top Tenon	N/A	5.54
3' Shepherds Crook w/ Scroll - Wood - Top Tenon	N/A	6.60
17" Masterpiece - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wirlag Equipment		
<u>Description</u>	Current Charge	Proposed Charge
Description	Current Charge \$2.05	Proposed Charge \$2.55
Description		t Company and the company
<u>Description</u> Secondary Pedestal (cost per unit)	\$2.05	\$2.55
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox	\$2.05 \$1.70	\$2.55 \$3.67
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox GAL DUPLEX and Trench (cost per foot)	\$2.05 \$1.70 N/A	\$2.55 \$3.67 \$9.30
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot) 6AL DUPLEX and Trench with conduit (cost per foot)	\$2.05 \$1.70 N/A \$0.91	\$2.55 \$3.67 \$9.30 \$1.16
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox GAL DUPLEX and Trench (cost per foot)	\$2.05 \$1.70 N/A \$0.91 \$0.95	\$2.55 \$3.67 \$9.30 \$1.16 \$1.34
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot) 6AL DUPLEX and Trench with conduit (cost per foot) 6AL DUPLEX with existing conduit (cost per foot) 6AL DUPLEX and Bore with conduit (cost per foot)	\$2.05 \$1.70 N/A \$0.91 \$0.95 \$0.88	\$3.67 \$9.30 \$1.16 \$1.34 \$0.85
Description Secondary Pedestal (cost per unit) Handhole (cost per unit) Pullbox 6AL DUPLEX and Trench (cost per foot) 6AL DUPLEX and Trench with conduit (cost per foot) 6AL DUPLEX with existing conduit (cost per foot)	\$2.05 \$1.70 N/A \$0.91 \$0.95 \$0.88 \$1.09	\$2.55 \$3.67 \$9.30 \$1.16 \$1.34 \$0.85 \$2.89

Current Ownership of Service Lines:

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Comprehip of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Current Terms of Service:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

Proposed Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

Street Lighting Service for Non-Standard Units -Rate NSU (Electric Tariff Sheet No. 66)

	Lamp Watts	kW/Unit Wattags	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Company Owned					
Boulevard units served underground					
a, 2,500 lumen Incandescent – Series	148	0.148	616	\$10.22	\$14.46
b.2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.98	\$11.29

Shroud – Standard Style for anchor base poles	\$2.42	\$2.81
Shroud - Style B Pole for smooth and fluted poles	\$2,28	\$6.67
Shroud - Style C Pole for smooth and fluted poles	\$2,19	\$8.33
Shroud - Style D Pole for smooth and fluted poles	\$2.35	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud - Style Standard - Assembly 6"/15"	N/A	\$4.87
Shroud - Style Standard - Assembly 6"/18"	N/A	\$5.30
Pole Foundation	1	
Description	<u>Current Charge</u>	Proposed Charge
Flush - Pre-fabricated - Style A Pole	\$10.23	\$13.78
Flush - Pre-fabricated - Style B Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style C Pole	\$10.84	\$13.64
Flush - Pre-fabricated - Style E Pole	\$10.23	\$12.71
Flush - Pre-fabricated - Style F Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style D Pole	\$8.98	12.71
Reveal - Pre-fabricated - Style A Pole	\$10.87	\$19.40
Reveal - Pre-fabricated - Style B Pole	\$11.61	\$15.43
Reveal - Pre-fabricated - Style C Pole	\$11.61	\$16,01
Reveal - Pre-fabricated - Style D Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style E Pole	\$11,61	\$16,01
Reveal - Pre-fabricated - Style F Pole	\$10.14	\$16.01
Screw-in Foundation	\$5.70	\$8.25
<u>Brackets</u>		
Description	Current Charge	Proposed Charge
14 inch bracket - wood pole - side mount	\$1.36	\$2.00
4 foot bracket - wood pole - side mount	\$1.47	\$2.24
6 foot bracket - wood pole - side mount	\$1.34	\$2.21
8 foot bracket - wood pole - side mount	\$2:17	\$2.99
10 foot bracket - wood pole - side mount	\$4.49	\$4:94
12 foot bracket - wood pole - side mount	\$3:56	\$4.50
15 foot bracket - wood pole - side mount	CONTRACTOR CONTRACTOR	\$5.25
4 foot bracket - metal pole - side mount	34.33	
	\$4.33 \$5.22	
	\$5.22	\$5.32
6 foot bracket – metal pole – side mount	\$5.22 \$5.58	\$5.32 \$5.40
6 foot bracket – metal pole – side mount 8 foot bracket – metal pole – side mount	\$5.22 \$5.58 \$5.62	\$5.32 \$5.40 \$6.70
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount	\$5.22 \$5.58	\$5.32 \$5.40
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.)	\$5.22 \$5.58 \$5.62 \$5.92	\$5.32 \$5.40 \$6.70 \$7.06
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.). Description	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge	\$5.32 \$5.40 \$6.70 \$7.06
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 18 inch bracket - metal pole - double Flood Mount - top mount	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 18 inch bracket - metal pole - double Flood Mount - top mount 14 inch bracket - metal pole - single mount - top tenon	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24 \$1.61	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14 \$2.27
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 18 inch bracket - metal pole - double Flood Mount - top mount 14 inch bracket - metal pole - single mount - top tenon 14 inch bracket - metal pole - double mount - top tenon	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24 \$1.61 \$1.99	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14 \$2.27 \$2.45
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 18 inch bracket - metal pole - double Flood Mount - top mount 14 inch bracket - metal pole - double mount - top tenon 14 inch bracket - metal pole - double mount - top tenon 14 inch bracket - metal pole - triple mount - top tenon	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24 \$1.61 \$1.99 \$2.46	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14 \$2.27 \$2.45 \$2.61
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 18 inch bracket - metal pole - double Flood Mount - top mount 14 inch bracket - metal pole - single mount - top tenon 14 inch bracket - metal pole - double mount - top tenon 14 inch bracket - metal pole - triple mount - top tenon 14 inch bracket - metal pole - triple mount - top tenon	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24 \$1.61 \$1.99 \$2.46 \$2.29	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14 \$2.27 \$2.45 \$2.61
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 16 inch bracket - metal pole - double Flood Mount - top mount 14 inch bracket - metal pole - double mount - top tenon 14 inch bracket - metal pole - double mount - top tenon 14 inch bracket - metal pole - triple mount - top tenon 14 inch bracket - metal pole - triple mount - top tenon 16 foot - metal pole - single - top tenon	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24 \$1.61 \$1.99 \$2.46 \$2.29	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14 \$2.27 \$2.45 \$2.61 \$2.72
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 18 inch bracket - metal pole - double Flood Mount - top mount 14 inch bracket - metal pole - single mount - top tenon 14 inch bracket - metal pole - double mount - top tenon 14 inch bracket - metal pole - triple mount - top tenon 14 inch bracket - metal pole - quad mount - top tenon 6 foot - metal pole - single - top tenon 6 foot - metal pole - single - top tenon 6 foot - metal pole - double - top tenon	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24 \$1.61 \$1.99 \$2.46 \$2.29 \$2.42	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14 \$2.27 \$2.45 \$2.61 \$2.72 \$5.04 \$6.39
6 foot bracket - metal pole - side mount 8 foot bracket - metal pole - side mount 10 foot bracket - metal pole - side mount Brackets (cont.) Description 12 foot bracket - metal pole - side mount 15 foot bracket - metal pole - side mount 18 inch bracket - metal pole - double Flood Mount - top mount 14 inch bracket - metal pole - single mount - top tenon 14 inch bracket - metal pole - double mount - top tenon 14 inch bracket - metal pole - triple mount - top tenon 14 inch bracket - metal pole - quad mount - top tenon 6 foot - metal pole - single - top tenon 6 foot - metal pole - double - top tenon 6 foot - Boston Harbor - top tenon 6 foot - Boston Harbor - top tenon	\$5.22 \$5.58 \$5.62 \$5.92 Current Charge \$6.73 \$6.88 \$2.24 \$1.61 \$1.99 \$2.46 \$2.29	\$5.32 \$5.40 \$6.70 \$7.06 Proposed Charge \$6.46 \$7.70 \$2.14 \$2.27 \$2.45 \$2.61 \$2.72 \$5.04

\$15,51

\$8.36

\$1.19

\$13.16

\$6.67

12 foot - Boston Harbor Style C pole double mount - top tenon

4 foot - Davit arm - top tenon

18 inch - Cobrahead fixture for wood pole

a, 10,000 lumen Mercury Vapor	250	0.292	1,215	\$18.63	\$26.35
Each increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyo	and the first 25	i feet from the	\$0.81	\$1.15
Street light units served overhead distr	ibution				
a. 2,500 lumen incandescent	189	0.189	786	\$7.91	\$11.19
b. 2,500 lumon Mercury Vapor	100	0.109	453	\$7.45	\$10.54
c. 21,000 Jumen Mercury Vapor	400	0.460	1,914	\$11.97	\$16.93
Customer Owned					
Steel boulevard units served undergrou	nd with lim	ited maintenai	nce by Compan	y	gradia de des
a. 2,500 lumen Incandescent — Series	148	0.148	616	\$6.06	\$8.57
b. 2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.71	\$10,91
			441000000000000000000000000000000000000		
Late Payment Charge				5%	2.3%

Current Applicability:

Mercury Vapor Highting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003,

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture,

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

(6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

<u>Street Lighting Service-Customer Owned - Rate SC</u> (Electric Tariff Sheet No. 68)

Fixture Description	Lamp Watts	<u>kW/Unit</u>	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Copra Head)					
Mercury Vapor					
7,000 lumen	175	0.193	803	\$4.71	\$6.66
10,000 lumen	250	0.275	1,144	\$6.02	\$8.51
21,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Metal Halide	47				
14,000 lumen	175	0.193	803	\$4,71	\$6.66
20,500 lumen	250	0.275	1,144	\$6:02	\$8.51
36,000 lumen	400	0,430	1,789	\$8.37	\$11.84
Sodium Väpor					
9,500 lumen .	100	0.117	487	\$5.60	\$7.92
16,000 lumen	150	0.171 .	711	\$6.27	\$8.87
22,000 lumen	200	0.228	948	\$6.91	\$9.77
27,500 lumen	250	0:228	948	\$6,91	\$9.77
50,000 lumen	400	0.471	1,959	\$9.45	\$13.37
Decorative Fixture				,	
Mercury Vapor					
7,000 lumen (Holophane)	175	0.210	874	\$5,97	\$8.44
7,000 lumen (Town & Country)	175	0.205	853 .	\$5.91	\$8.36
7,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Aspen)	175	0.210	874	\$5.97	\$8.44
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$5.91	\$8.36
14,000 lumen (Granville Acorn)	175	0.210	874	\$5,97	\$8.44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0,117	487	\$5,52	\$7.81
9;500 lumen (Granville Acorn)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Rectilinear)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Holophane)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Gas Replica)	100	0.128	532	\$5.76	\$8.15
22,000 lumen (Rectilinear)	200	0.246	1,023	\$7.32	\$10.35
50,000 lumen (Rectilinear)	400	0.471	1,959	\$9.77	\$13,82

Science assessment of the Assessment	DB 605561 (#5605 (#548 (#266)	CANADAMENTAL MANAGAMATA CANADA	e Net 2000 et en et en en en en en en en en en	PROTESTALISM SECURE	SINGKARI YANGARI KARANTA (A.A.) -
· Pole Charges			Pole Type	Current Rate/Pole	Proposed Rate/Pole
Wood					
30 foot			W30	\$ 4.78	\$6.76
35 foot			W35	\$ 4.84	\$6.85
'40 foot			W40	\$ 5,80	\$8.20

Customer Owned and Maintained Units

Current per kWh 4.2793¢ Proposed per kWh 6.0527¢

The monthly/kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge the cost of providing electric service on the basis of time and material plus overhead charges. An

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities; or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company Will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Rider X — Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

Extensions

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

Distribution

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer

2.3%

Late Payment Charge

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer choices.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. This rate schedule terminates December 31, 2026, Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures					
Mercury Vapor	•				
7,000 lumen (Town & Country)	175	0.205	853	\$8.13	\$11.50
7,000 lumen (Holophane)	175	0.210	874	\$8.16	\$11:54
7,000 Jumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Aspen)	175	0.210	874	\$8.16	\$11.54
Metal Halide		10.00		100	a const
14,000 Jumen (Traditionaire)	175	0.205	853	\$8.13	\$11,50
14,000 Jumen (Granville Acorn)	175	0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487,	\$8.80	\$12.45
9,500 (umen (Holophane)	100	0.128	532	\$8.93	\$12,63
9,500 lumen (Rectilinear)	-100	0.117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200 1	0.246	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400	0.471	1,959	\$16.88	\$23.88
Late Payment Charge				5%	2.3%

the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Transmissio

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply.

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC — Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff,

Rate MRC – Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE — Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Current Availability:

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff

GENERAL Under the

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and;

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees.

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor afterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve (12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, and the Urban Redevelopment Program. Each of these programs is described below:

or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's service area.

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

Years 1 to 5: 100%
Year 6: 80%
Year 7: 60%
Year 8: 40%
Year 9: 20%
Year 10: 10%

For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Rider GSA — Green Source Advantage (Electric Tariff Sheet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet.

Proposed Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

Current Proposed 5% 2.3%

Rider GP — Duke Energy's GoGREEN Kentucky
Green Power / Carbon Offset Rider
(Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro — as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste Including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all applicable riders.

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks.

TERMS AND CONDITIONS

 The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider. PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Frogram is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point. Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following:

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or;

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

EVALUATION CRITERIA

The percentage discount will be determined on an individual Customer basis given evaluation of the following criteria as

- Peak monthly demand
- Average monthly load factor
- Interruptible characteristics 3.
- Cost to serve
- New full-time equivalent employees
- New average wage versus county average wage
- New capital investment
- County unemployment rate
- Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Nonfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise.

TERMS AND CONDITIONS

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike,

- z. runus from the Gogreen Rate will be used to purchase REUS from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green Power Program.
- 3. Renewable Energy Certificate (REC) shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider.
- 5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission.

Proposed Tariff: Gogreen Kentucky Rider

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro - as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. **GOGREEN RATE**

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW):

For all GoGreen units\$1.00 per unit per month

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments.

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT: Individually calculated price for GoGreen units per service agreement.

All Other Rates:

Can choose to participate in either offering above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs, including all applicable riders.

The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the applicable GoGreen Rate.

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

TERMS AND CONDITIONS

- 1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.
- 2. Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate credit-worthiness.
- 3. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the GoGreen Kentucky Program.
- 4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to and from third parties, including affiliated companies.
- 6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

> **Charge for Reconnection of Service** (Electric Tariff Sheet No. 91)

> > **Current Rate Proposed Rate**

Reconnections that can be accomplished remotely \$5.88

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Beshear reveals industrial growth data for 2022

last week that this year's books record high for investment in have officially closed on what his the bourbon and spirits indusoffice characterized as another successful year of economic growth in Kentucky, concluding the best two-year period for announced private-sector investment and job creation in state history, according to a news release from his office.

This year, 248 private-sector new-location and expansion projects committed to invest nearly \$10.5 billion and create 16,000 full-time jobs. Those figures position 2022 as Kentucky's second highest year for new investment behind 2021's record year.

Wages continue to rise in the commonwealth as well, as Kentucky's average incentivized hourly wage for projects statewide in 2022 was \$26.78 before benefits, an 11.5% increase over the 2021 mark of \$24 and the second highest over an eight-year

"The past year has held many challenges for the commonwealth, from our continued fight against the pandemic and efforts to recover from the tornadoes that hit Western Kentucky a year ago to the July flooding that impacted so many lives in Eastern Kentucky," said Gov. Beshear, "But it has also been a year of new opportunities, and we have many reasons to believe the future has never been brighter in the commonwealth. Not best two-year period for economic growth in Kentucky, it also

try, and a diverse economy that now includes the rapidly growing electric-vehicle sector that can support our workforce for generations to come. I want to thank every company that has put down roots in the commonwealth and put their faith in Kentuckians. I look forward to continuing this momentum and taking our economy even further in 2023."

Since the start of the Beshear administration in December 2019, more than 800 new-location and expansion projects have contributed to over \$24 billion in new investments and more than 42,600 full-time jobs announced.

This year included record investment and job growth in the bourbon and spirits industry, including the sector's largest investment in state history. In November, Gov. Beshear and leaders at Sazerac Co., a Louisville based distillery, announced a \$600 million investment to construct new warehouses and expand the Robinson and Stave Cumberland Cooperage in Laurel County. This will create 50 new full-time jobs and further Kentucky's position as the top bourbon producer in the world with 95% of the world's bourbon being produced in the commonwealth.

The record-breaking project is at the center of an all-time high in only does this year mark the the Kentucky bourbon and spirits industry, which in 2022 included more than 30 announcements brought significantly increased totaling \$2.18 billion in new

730 full-time jobs.

Another major driver of the commonwealth's continued economic momentum is the quickly expanding electric vehicle sector. In April of this year, Gov. Beshear was joined by leadership at Envision AESC to announce the state's second largest economic development project in state history, a \$2 billion investment that will create 2,000 jobs in Warren County, With Ford Motor Co. and SK Innovation celebrating the largest economic development project in state history in 2021, these announcements solidify Kentücky as a national leader in EV battery production.

Overall, Kentucky's automotive industry saw 37 announcements totaling \$4.21 billion in new investments and 4,200 full-time positions created, as companies prepare for a future that will rely more heavily on electric power.

Manufacturers continue to be a driving force behind Kentucky's economic growth, contributing to over 8,900 of the announced jobs over the past year with \$8.27 billion in new investments. Kentucky is home to approximately 5,000 manufacturing facilities that employ around 250,000 residents.

Logistics and distribution played a significant role in bringing projects across multiple industries to the commonwealth, relying on Kentucky's ideal geographic location within a day's drive of two-third of the U.S. population and three key international shipping hubs operated by Amazon, DHL and UPS. The over \$3.5 million in reinvest- Governor took office.

year totaling \$1.66 billion in new investments and the creation of 4,200 full-time positions.

Health care-related projects also contributed to this year's economic development growth, with companies like UPS, which announced more than \$330 million in investments to boost the health care supply chain, and Catalent Pharma locating or expanding in Kentucky. The commonwealth saw 19 announcements for the health care industry totaling \$761 million in new investments and 1,550 new jobs

Other key industry growth across the state includes the food, beverage and agritech sector, with more than \$2.55 billion in new investments across 56 projects that will create 1,750 full-time jobs, including in Kentucky's signature bourbon indus-

Metals-related operations announced 20 new-location or expansion projects in 2022 that will create over 900 jobs with \$996 million in announced investments.

In 2022, internationally owned facilities announced a total investment of \$3.91 billion and nearly 3,400 new jobs for Kentuckians.

Kentucky's economic momentum extends to small business and workforce initiatives as well. In 2022, 138 Kentucky businesses capitalized on the Kentucky Small Business Tax Credit (KSBTC), creating 402 jobs with

Gov. Andy Beshear announced wages for Kentucky families, a investments and approximately sector announced 42 new-loca-ment. In fiscal year 2022, facilities tion and expansion projects this across the state were approved for approximately \$6.2 million in grants and \$2.2 million in credits through the Bluegrass State Skills Corp. (BSSC) to support training for nearly 35,000 Kentucky workers. Through the first half of fiscal year 2023, an additional \$3.9 million in BSSC training funds and credits have been approved to assist workforce development efforts for more than 12,700 trainees across nearly 59 facilities.

> Kentucky's investment and planned job creation this year furthers recent economic momenturn in the commonwealth, as the state builds back stronger from the effects of the pandemic.

Kentucky's success has been noted by both S&P Global Ratings and Fitch Ratings, which have upgraded the state's financial outlook to positive in recognition of the commonwealth's surging economy. In addition, Site Selection magazine placed Kentucky at 6th in its annual Prosperity Cup rankings for 2022, which recognizes state-level economic success based on capital investments.

In July, the Governor reported the highest annual growth rate in 31 years. And for the second year in a row, Kentucky's General Fund budget surplus has exceeded \$1 billion. Also in July, Gov. Beshear reported that the state's rainy day fund is up to a record balance of \$2.7 billion, significantly higher than the \$129 million balance the fund had when the

NOTICE

<u>Distribution Pole Attachments - Rate DPA</u> (Electric Tariff Sheet No. 92)

Current Rate Proposed Rate Two-user pole annual rental per foot \$9.99 \$7.26 \$8,61 Three-user pole annual rental per foot

<u>Local Government Fee</u> (Electric Tariff Sheet No. 95)

Current Tariff:

APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17:84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

	Total Increase (\$)	Total Increase (%)
Rate RS Residential Service:	\$37,409,050	21.2%
Rate DS - Service at Distribution Voltage	\$19,283,571	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH — Optional Rate for Electric Space Heating	\$265.229	15.9%
Rate SP — Seasonal Sports Service	\$4.311	16.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL – Street Lighting Service	\$380,192	30.3%
Rate TL — Traffic Lighting Service	\$7,395 \$126.844	7.4% 31.2%

customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance, franchise or other directive agreed to by the Company.

Proposed Tariff:

APPLICABILITY

This tariff sheet is applicable to all rate schedules.

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means.

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tarriff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tarriff Sheet No. 100.)

Real Time Pricing Program - Rate RTP (Electric Tariff Sheet No. 99)

				S04564546696A11463165	yaan ka baasa ka san	
				Current l	late Propos	et Rate
						CO KULO
Energy Di	elivery Charge	(Credit) per l	(Wh from Cu	stomer Base	Load	
	lary Service			1.8119¢	2.4809	ė .
ar and the contract of the con-				Sold a service of the street, the	SEA OF SECTION AND ADDRESS.	Definition Actions
Primary	y Service	5,000,000,000		1.4956¢	2.0898	Ç.
Tranem	ission Service			0.6575¢	0.8139	ć
				CONTRACTOR CONTRACTOR CONTRACTOR	NSANCERA GE-1970 AGE	
Program	Charge per bil	ling period	300000000000000000000000000000000000000	\$183.00	\$183.0	U.

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Lang-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider ILIC — Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the Public Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

Rate NSU - Street Lighting Service for Non-Standard Units	\$Z5,5Z5	34.8%
Rate SC—Street Lighting Service — Customer Owned	\$1,593	31.2%
Rate SE — Street Lighting Service — Overhead Equivalent	\$80,613	34.5%
Rate LED — Street Lighting Service — LED Outdoor Lighting	-\$6,479	-33.0%
Rate RTP — Experimental Real Time Pricing Program	\$87,178	7.4%
Interdepartmental	\$12,367	17.2%
Special Contracts	\$145,895	16.0%
Reconnection Charges	-\$2,766	-4.8%
Rate DPA - Pole and Line Attachments	\$37.919	17.5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately as follows:

78 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997 (1997) 1997	Average <u>kWh/Bill</u>	Monthly <u>Increase (\$)</u>	Percent <u>Increase (%)</u>
Rate RS — Residential Service:	921	\$23,08	21,2%
Rate DS — Service at Distribution Voltage	7,333	\$143.15	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	* \$5,157.84	12.0%
Rate EH — Optional Rate for Electric Space Heating	26,250	\$352.54	15.9%
Rate SP — Seasonal Sports Service	1.242	\$26.06	19.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	590	\$9.33	16.5%
Rate DP — Service at Primary Distribution Voltage	57,693	\$797,81	13.2%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11,194,52	10.1%
Rate SL — Street Lighting Service *	77	\$3.77	30.4%
Rate TL — Traffic Lighting Service *	14	\$0.07	. 7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1.15	31.0%
Rate NSU — Street Lighting Service for Non-Standard Units*	49	\$3,24	34.7%
Rate SC — Street Lighting Service — Customer Owned *	44	\$0.78	31.6%
Rate SE — Street Lighting Service — Overhead Equivalent *	60	\$3,41	34.6%
Rate LED — Street Lighting Service — Led Outdoor Lighting *	24	-\$5.63	-33.0%
Rate RTP — Experimental Real Time Pricing Program	293.893	\$208,77	1.0%
Interdepartmental	N/A	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A	-\$ó.28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%
45 1: 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	onen nar flytiga		

*For lighting schedules, values represent average monthly kWh usage per fixture.

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this notice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may, by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervene; intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at DEKInquiries@duke-energy.com or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at http://psc.ky.gov, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018. Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address.

For further information contact:

PUBLIC SERVICE COMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 (502) 564-3940 DUKE ENERGY KENTUCKY 1262 COX ROAD ERLANGER, KENTUCKY 41018 (513) 287-4366

Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria	Elsmere	Ludlow
Bellevue	Erlanger	Melbourne
Boone County	Fairview	Newport
Bromley	Florence	Park Hills
Campbell County	Fort Mitchell	Pendleton County
Cold Spring	Fort Thomas	Ryland Heights
Covington	Fort Wright	Silver Grove
Crescent Park	Grant County	Southgate
Crescent Springs	Highland Heights	Taylor Mill
Crestview	Independence	Union
Crestview Hills	Kenton County	Villa Hills
Crittenden	Kenton Vale	Walton
Dayton	Lakeside Park	Wilder
Dry Ridge	Latonia Lakes	Woodlawn
Edgewood		

<u>DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES</u>

Section III - Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company; and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing. demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods - Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to Items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods — Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount; or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months...

Proposed Change to Optional Rate Schedule:

Customer Charge per month

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

> <u>Residential Service - Rate RS</u> (Electric Tariff Sheet No. 30) **Current Rate** \$12.60

Proposed Rate

	Optional Rate for Electric Space Heating-Rate (Electric Tariff Sheet No. 42)			
	<u>Current Rate</u>	Proposed Rate		
Winter Period				
Customer Charge per month				
Single Phase Service	\$15.00	\$15.00		
Three Phase Service	\$30.00	\$30,00		
Primary Voltage Service	\$117.00	\$117.00		
Energy Charge per kWh				
All kWh	6.9268¢	8.3966¢		
Late Payment Charge	5%	2.3%		
医格特特氏性 化化	Seaso	nal Sports Service-Rate SP		
	(Ele	ctric Tariff Sheet No. 43)		
	Current Rate	Proposed Rate		
Customer Charge per month	\$15.00	\$15,00		
Energy Charge per kWh	10.7965¢	13.2982¢		
Late Payment Charge	5%	2.3%		

Optional Unmetered General Service Rate For Small Fixed Loans - Rate GS-FL (Electric Tariff Sheet No. 44)

<u>Current Rate</u>	Proposed Rate
9.1069¢	11.0107¢
10.4699¢	12.6535¢
\$3.23	\$3,90
5%	2.3%
The second secon	9.1069¢ 10.4699¢ \$3.23

Service at Primary Distribution Voltage Applicability-Rate DP (Electric Tariff Sheet No. 45) **Current Rate Proposed Rate**

Customer Charge per month	A117.00	A11700
Primary Voltage Service Demand Charge per kW	\$117.00	\$117.00
AllkW	\$8.60	\$10.16
Energy Charge per kWh		
First 300 kWh/kW	5.7053¢	6,7432¢
Additional kWh	.4,8481¢	5.7341¢
Maximum monthly rate per kWh	26.2020¢	30.9795¢
(excluding customer charge and		
all applicable riders)		0.00
Late Payment Charge	5%	2.3%

Time-of-Day Rate for Service at Transmission Voltage-Rate TT (Electric Tariff Sheet No. 51)

	Current R	<u>ate</u>	Proposed Rate	
	<u>Summer</u>	<u>Winter</u>	<u>Summer</u>	<u>Winter</u>
Customer Charge per month	\$500.00	\$500.00	\$500.00	\$500.00
Demand Charge per kW	101 101 120 130 10			46.000000
On Peak kW	\$8.51	\$6.98	\$9.74	\$7.99
Off Peak kW	\$1.29	\$1.29	\$1,48	\$1,48
Energy Charge per kWh				
On Peak kWh	5.3306¢	5.0959¢	6.1035¢	5.8348¢
Off Peak kWh	4.3936¢	4:3936¢	5,0307¢	5.0307¢

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

Rider GSS — Generation Support Service

All KWN 8.0995¢ 10./428¢ Late Payment Charge 5% 2.3%

Residential Service Time of Use with Critical Peak Pricing - Rate RS-TOU-CPP (Electric Tariff Sheet No. 35)

	100	MIN IMILITY	V1 1101 VV
<u>Curren</u>	t Rate	<u>Proposed Rate</u>	
		<u>Summer</u>	<u>Winter</u>
Customer Charge per month N/	A	\$13.00	\$13.00
Energy Charge per kWh		AP PROBLEM	on of the second
Critical Peak per kWh N/	A	24.8559¢	24.8559¢
On Peak per kWh N/	A	14.9126¢	14.9126¢
Off Peak per kWh N/	A	9.9417¢	9.9417¢
Discount per kWh N/	A	7.9534¢	7.9534¢
Late Payment Charge N/	Α	2.3%	2.3%
Cauda		adary Distriki	atan Valtana

Service at Secondary Distribution Voltage-Rate DS (Electric Tariff Sheet No. 40)

	I PINATILA IBILI	11 QHVVI (10, 70)
	Current Rate	Proposed Rat
Customer Charge per month		
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30,00
Demand Charge per kW		
First 15 kW	\$0,00	\$0,00
Additional kilowatts	\$9.00	\$10.94
Energy Charge per kWh		
First 6,000 kWh	8.9170¢	10.8384¢
Next 300 kWh/kW	5.53 42¢	6.7267¢
Additional kWh	4.5604¢	5.5431¢
Non-Church Cap Rate per kWh	25.8792¢	31.4556¢
Church Cap Rate per kWh	15.8876¢	19.3108¢
Late Payment Charge	5%	2.3%
	menting visition, aviatement in a line.	escreasor Describer of the Contist of the S

Time-of-Day Rate for Service at Distribution Voltage-Rate DT

	50,000,000	(Electi	ic Tariff She	et No. 41)	
	Current Ra	Current Rate Proposed Rate			
-916799 W 28 69 65 6	<u>Summer</u>	<u>Winter</u>	<u>Summer</u>	<u>Winter</u>	
Customer Charge per mont	h			Water Sales	
Single Phase Service	\$63.50	\$63.50	\$63.50	\$63.50	
Three Phase Service	\$127.00	\$127.00	\$127,00	\$127,00	
Primary Voltage Service	\$138.00	\$138.00	\$138.00	\$138,00	
Demand Charge per kW					
On Peak kW	\$14.85	\$14.05	\$15.20	\$14.38	
Off Peak kW	\$1.34	\$1.34	\$1.37	\$1.37	
Distribution kW	N/A	N/A	\$6.23	\$6.23	
Energy Charge per kWh					
Summer On Peak kWh	4.8389¢	4.6262¢	4.9516¢	4.7338¢	
Summer Off Peak kWh	3.9909¢	3.9909¢	4.0836¢	4,0836¢	
Metering per kW		disense visus			
First 1.000 kW On Peak	(\$0.75)	(\$0.75)	(\$0.77)	(\$0,77)	
Additional kW On Peak	(\$0.58)	(\$0.58)	(\$0,59)	(\$0.59)	
Late Payment Charge	5%	5%	2.3%	2.3%	

Current Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

<u>Proposed Seasonal Definition:</u>
For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

4

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

Current Rate Proposed Rate

\$5,6112

\$7.1198

\$7.6293

\$3,1067

Administrative Charge per month (plus the appropriate \$50.00 \$50.00 Customer Charge)

Monthly Transmission and Distribution Reservation Charge (per kW)

Current Billing:

Rate DS Secondary Distribution

Rate DT Distribution Service

Rate DP Primary Distribution

Rate TT Transmission Service

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP-M, Sheet No. 59.

\$7,8593

\$10.3382

\$7.8987

\$3,8408

Proposed Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM — Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential; Rate Schedule RS and Rate Schedule RS-TOU-CPP

Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor: 0.0000% Non-residential Factor: 0.0000%

> Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	<u>Proposed</u> <u>Rate/Unit</u>
Standard Fixture (Cobra Head)					
Mercury Vapor					0.000000
7,000 lumen	175	0.193	803	\$7.92	\$11.20
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen	250	0.275	1,144	\$9.18	\$12.98
21,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Metal Halide					
14,000 lumen	175	0.193	803	\$7,92	\$11.20
20,500 Jumen	250	0.275	1,144	\$9.18	\$12.98
36,000 lumen	400	0.430	1,789	\$12.32	\$17.43



Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Sodium Vapor					Real Res
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9.28
16,000 lumen	150	0.171	711	\$9.53	\$13.48
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.275	948	\$12.36	\$17.48
50,000 lumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					
Sodium Vapor					
9,500 lumen (Rectilinear)	100	0.117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.43	\$19.00
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17.86	\$25.26
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
Underground Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen	175	0.210	874	\$8.07	\$11.41
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen	250	0.292	1,215	\$9.35	\$13.22
21,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Metal Halide					
14,000 lumen	175	0.210	874	\$8.07	\$11.41
20,500 lumen	250	0.292	1,215	\$9.35	\$13.22
36,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 lumen	150	0.171	711	\$9.50	\$13.44
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.318	1,323	\$12.41	\$17.55
50,000 lumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					Care in
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Holphane)	175	0.210	874	\$10.45	\$14.78
7,000 lumen (Gas Replica)	175	0.210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11.92
7,000 lumen (Aspen)	175	0.210	874	\$15.08	\$21.33
Metal Halide	En Lynn				
14,000 lumen (Traditionaire)	175	0.205	853	\$8.33	\$11.78
14,000 lumen (Granville	175	0.210	874	\$15.08	\$21.33

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service -Rate TL (Electric Tariff Sheet No. 61)

	Current Ra	te Proposed Rate
Where the Company supplies energy only (per kWh) Where the Company supplies energy from a separately metered source and the Company has agreed to provide limited maintenance for traffic signal equipment (per kWh)	4.3437¢ 2.3187¢	6.1438¢ Discontinued
Where the Company supplies energy and has agreed to provide limited maintenance for traffic signal equipment (per kWh)	6.6624¢	Discontinued
Late Payment Charge	5%	23%

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62) Current Rate Proposed Rate 4.2793¢ 6.0527¢

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All kWh	4.2793¢	6.0527
Late Payment Charge	5%	2.3%

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment Installation -Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownerchin of Carvine Lines.

14,000 lumen (Gas Replica)	175	0.210	874	\$23,83	\$33.71
14,500 lumen (Gas Replica)	175	0.207	861	\$23.83	\$33,71
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Holophane)	100	0.128	532	\$13,09	\$18.51
9,500 lumen (Rectillinear)	100	0.117	487	\$9,77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24.56	\$34.74
9,500 lumen (Aspen)	100	0.128	532	\$15,24	\$21.56
9,500 lumen (Traditionaire)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Granville Acorn)	100	0.128	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.50	\$19.09
50,000 lumen (Rectilinear)	400	0,471	1,959	\$17.92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38

Pole Charges	Pole Type	Current Rate/Pole	Proposed Rate/Pole
Wood			
17 foot (Wood laminated)	W17	\$4.84	\$6,85
30 foot	W30	\$4.78	\$6.76
35 foot	W35	\$4.84	\$6.85
40 foot	W40	\$5.80	\$8.20
Aluminum			
12 foot (decorative)	A12	\$13,16	\$18.61
28 foot	A28	\$7.63	\$10.79
28 foot (heavy duty)	A28H	\$7.71	\$10.91
30 foot (anchor base)	A30	\$15.24	\$21.56
Fiberglass			
17 foot	F17	\$4.84	\$6.85
12 foot (decorative)	F12	\$14.15	\$20.01
30 foot (bronze)	F30	\$9:21	\$13.03
35 foot (branze)	F35	\$9.46	\$13.38
Steel			
27 (oot (11 gauge)	\$27	\$12.44	\$17.60
27 foot (3 gauge)	S27H	\$18.76	\$25.97
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole		\$0.83	\$1.17
Late Payment Charge	9 (0.00)	5%	2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines of wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts:

> LED Outdoor Lighting Electric Service- Rate LED (Electric Tariff Sheet No. 64) **Current Rate Proposed Rate**

Energy Charge per kWh All kWh

4.2793¢

6.0527¢

Current Rates (Per Unit Per Month)

Fixtures Description	Initial	Lamp	Monthly	Current (Current Charge Current Cl		Charge
FIA(UI 05 D05C) IPHUN	Lumens	Wattage	kWh	<u>Fixture</u>	Maint.	Fixture	Maint
50W Neighborhood	5,000	50	17	\$4.32	\$4.56	\$4.25	\$2.90
50W Neighborhood with Lens	5,000	50	17	\$4,50	\$4.56	\$4,30	\$2.90
50W Standard LED-BLACK	4,521	50	17	\$5,31	\$4,56	\$3,93	\$2.90
70W Standard LED-BLACK	6,261	70	24	\$5.30	\$4.56	\$4.32	\$2.90
110W Standard LED-BLACK	9,336	110	38	\$6.01	\$4.56	\$4.89	\$2.90
150W Standard LED-BLACK	12,642	150	52	\$7,95	\$4.56	\$4.94	\$2,90
220W Standard LED-BLACK	18,641	220	76	\$9,02	\$5.56	\$6:46	\$3.54
280W Standard LED-BLACK	24,191	280	97	\$11.10	\$5.56	\$6.51	\$3.54
50W Acorn LED-BLACK	5,147	50	17	\$13.95	\$4.56	\$11.98	\$2.90
50W Deluxe Acorn LED-BLACK	5,147	50	17	\$15.48	\$4.56	\$13.36	\$2.90
70W LED Open Deluxe Acorn	6,500	70	24	\$15.09	\$4.56	\$13.75	\$2,90
50W Traditional LED-BLACK	3,230	50	17	\$10.11	\$4.56	\$6.45	\$2.90
50W Open Traditional LED-BLACK	3,230	50	17	\$10.11	\$4.56	\$6.72	\$2,90
50W Mini Bell LED-BLACK	4,500	50	17	\$13.15	\$4.56	\$12.30	\$2,90
50W Enterprise LED-BLACK	3,880	50	17	\$13.58	\$4.56	\$11.80	\$2.90
70W Sanibel LED-BLACK	5,508	70	24	\$16,75	\$4,56	\$15,00	\$2.90
150W Sanibel	12,500	150	52	\$16.75	\$4.56	\$15.63	\$2.90
150W LED Teardrop	12,500	150	52	\$20.27	\$4,56	\$18.80	\$2.90
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4.56	\$15.36	\$2.90
220W LED Shoebox	18,500	220	76	\$14.04	\$5.56	\$11.66	\$3.54
420W LED Shoebox	39,078	420	146	\$20.95	\$5.56	\$17.31	\$3.54
530W LED Shoebox	57,000	530	184	\$26.34	\$5.56	\$19.95	\$3.54
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20.51	\$2.90
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7.37	\$2,90
260W Flood LED	32,779	260	90	\$13.50	\$5.56	\$11.50	\$3.54
50W Monticello LED	4,157	50	17	\$16.69	\$4.56	\$13.81	\$2.90
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Ribs, Bands, and Medailions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2.90
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13,15	\$2.90
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17,44	\$4.56	\$14.37	\$2.90
50W Open Monticello LED	4,157	50	17	\$16.62	\$4.56	\$13.75	\$2.90
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10.73	\$2.90

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Fixtures Description	<u>Initial</u>	Lamp	Monthly	<u>Current (</u>	rreat Charge Current C		Charge :	
	Lymens	Wattage	<u>kWh</u>	<u>Fixture</u>	Maint,	<u>Fixture</u>	Maint	
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11.48	\$2.90	
50W Ocala Acorn LED	6,582	50	17	N/A	N/A	\$6.87	\$2.90	
50W Deluxe Traditional LED	5,057	50	17	N/A	N/A	\$13.12	\$2.90	
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5.47	\$2.90	
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5.21	\$2.90	
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90	
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12.06	\$3.54	
50W Clermont LED	5,300	50	17	N/A	N/A	\$19.12	\$2.90	
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21.81	\$2.90	
50W Cobra LED	5,500	-50	17	N/A	N/A	\$4,27	\$2.90	
70W Cobra LED	8,600	70	24	N/A	N/A	\$4.43	\$2.90	

Polés		
<u>Description</u>	Current Charge	Proposed Charge
Style A 12-Ft Long Anchor Base Top Tenon Aluminum	\$6.07	\$9.67
Style A 15 Ft Long Direct Burled Top Tenon Aluminum	\$5.20	\$9.00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5,40	\$9.21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6.54	\$11.96
Style A 25 Ft Long Direct Buried Top Tenon Aluminum	\$10.03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76	\$15.09
Style A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base Top Tenon Aluminum	\$9.17	\$20.18
Style A 35 Ft Long Direct Buried Top Tenon Aluminum	\$12.44	\$16.05
Style A 32 Ft Long Anchor Base Top Tenon Aluminum	\$10.59	\$20.71
Style A 41 Ft Long Direct Buried Top Tenon Aluminum	\$13.44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7.39	\$10.99
Style C:12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style C 12 Ft Long Anchor Base Davit Steel	\$10.01	\$16.20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15.28
Style C 21 Ft Long Anchor Base Davit Steel	\$26.33	\$34.13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16.30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21.67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22.14
Legacy Style 37 Ft Long Anchor Base Side Mount Aliminum Pole Satin Finish	\$15.70	\$24,45
30 Class 7 Wood Pole	\$6.21	\$6.71
35' Class 5 Wood Pole	\$6.75	\$7.50
40' Class 4 Wood Pole	\$10.16	\$8.50
45' Class 4 Wood Pole	\$10.54	\$8.85
15' Style A – Fluted – for Shroud – Aluminum Direct Buried Pole	\$5.03	\$10,40
20' Style A - Fluted - for Shroud - Aluminum Direct Buried Pale	\$5.61	\$10.92

Pole Foundation (cont.)		
<u>Description</u>	<u>Current Charge</u>	Proposed Charge
Reveal - Pre-fabricated - Style B Pole	\$13.61	\$15.43
Reveal - Pre-fabricated - Style C Pole	\$11.61	\$16,01
Reveal - Pre-fabricated - Style D Pole	\$11,61	\$16.01
Reveal - Pre-fabricated - Style E Pole	\$11,61	\$16.01
Reveal - Pre-fabricated - Style F Pole	\$10:14	\$16.01
Screw-in Foundation	\$5,70	\$8:25
Brackets		
<u>Description</u>	Current Charge	Proposed Charge
14 inch bracket - wood pole - side mount	\$1.36	\$2,00
4 foot bracket - wood pole - side mount	\$1.47	\$2,24
6 foot bracket - wood pole - side mount	\$1.34	\$2.21
8 foot bracket – wood pole – side mount	\$2.17	\$2.99
10 foot bracket - wood pole - side mount	\$4.49	\$4.94
12 foot bracket - wood pole - side mount	\$3,56	\$4.50
15 foot bracket - wood pole - side mount	\$4.33	\$5.25
4 foot bracket – metal pole – side mount	\$5.22	\$5,32
6 foot bracket - metal pole - side mount	\$5.58	\$5.40
8 foot bracket - metal pole - side mount	\$5.62	\$6,70
10 foot bracket - metal pole - side mount	\$5.92	\$7.06
12 foot bracket - metal pole - side mount	\$6,73	\$6.46
15 fööt bracket – metal polé – side mount	\$6.88	\$7.70
18 inch bracket - metal pole - double Flood Mount - top mount	\$2.24	\$2.14
14 inch bracket - metal pole - single mount - top tenon	\$1.61	\$2.27
14 inch bracket – metal pole – double mount – top tenon	\$1:99	\$2.45
14 inch bracket - metal pole - triple mount - top tenon	\$2,46	\$2,61
14 inch bracket - metal pole - quad mount - top tenon	\$2.29	\$2.72
6 foot - metal pole - single - top tenon	\$2.42	\$5.04
6 foot – metal pole – double – top tenon	\$3.86	\$6.39
4 foot - Boston Harbor - top tenon	\$7.87	\$7.31
6 foot - Boston Harbor - top tenon	\$8.61	\$7.69
12 foot - Boston Harbor Style C pole double mount - top lenon	\$15,51	\$13.16
4 foot - Davit arm - top tenon	\$8.36	\$6.67
18 inch - Cobrahead fixture for wood pole	\$1,19	\$1,89
18 inch – Flood light for wood pale	\$1.34	\$2.08
18" Metal - Flood - Bullhorn - Top Tenon	N/A	2.56
4' Transmission – Top Tenon	N/A	9.44
4 Transmission - Top Tenon 10 Transmission - Top Tenon	N/A	10.88
15' Transmission - Top Tenon	N/A	11.97
10 Transmission - Top Tellon 18" Transmission - Flood - Top Tenon	N/A	5.03
	rage timbe one gray termings and the received	12762/05A27085UHXC4666
3' Shepherds Crook - Single - Top Tenon	N/A	4.77
3' Shepherds Crook w/ Scroll - Single - Top Tenon	N/A N/A	5.29
3' Shepherds Crook - Double - Top Tenon	N/A	6.76
3! Shepherds Crook w/ Scroll - Double - Top Tenon	N/A	7.59
3' Shepherds Crook w/ Scroll & Festoon - Single - Top Tenon	N/A	5,54

15' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$3.5Z] wu.cq.
20' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$5.17	\$10.62
21' Style A - Fluted - Direct Buried	N/A	\$14.89
30' Style A - Transformer Base - Anchor Base	N/A	\$22.56
35' Style A - Transformer Base - Anchor Base	N/A	\$25.40
19' Style A – Breakaway – Direct Buried	N/A	\$20,25
24 Style A - Breakaway - Direct Buried	N/A	\$21.43
27' Style A - Breakaway - Direct Buried	N/A	\$20.49
32' Style A – Breakaway – Direct Buried	.N/A	\$20,98
37' Style A – Breakaway – Direct Buried	N/A	\$22.33
42' Style A - Breakaway - Direct Buried	N/A	\$23,08
17' Style B - Anchor Base	N/A	\$15.57
17' Style C - Post Top - Anchor Base	N/A	\$16.80
17' Style C - Davit - Anchor Base	N/A	\$26,57
17' Style G- Boston Harbor - Anchor Base	N/A	\$25.91
25' Style D - Boston Harbor - Anchor Base	N/A	\$30.21
50' Wood - Direct Buried	N/A	\$11.02
55' Wood - Direct Buried	N/A	\$11.61
18' Style C - Breakaway - Direct Buried	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10.91
30' Alyminum (anchor base)	N/A	\$21.56
17' Fiberglass:	N/A	\$6.85
12' Fiberglass (decorative)	N/A	\$20.01
30' Fiberglass (bronze)	N/A	\$13.03
35' Fibergiass (bronzé)	N/A	\$13.38
27' Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	N/A	\$25.97
Shroud - Standard Style for anchor base poles	\$2,42	\$2.81
Shroud - Style B Pole for smooth and fluted poles	\$2.28	\$6.67
Shroud - Style C Pole for smooth and fluted poles	\$2.19	\$8.33
Shroud - Style D Pole for smooth and fluted poles	\$2.35	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud - Style Standard - Assembly 6"/15"	N/A	\$4.87
Shroud - Style Standard - Assembly 6"/18"	N/A	\$5,30
Pole Foundation	STEEL COMES OF STREET COM	
Description	Current Charge	Proposed Charge
Flush - Pre-fabricated - Style A Pole	\$10.23	\$13.78
Flush - Pre-fabricated - Style B Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style C Pole	\$10.84	\$13.64
Flush - Pre-fabricated - Style E Pole	\$10.23	\$12.71
Flush - Pre-fabricated - Style F Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style D Pole	\$8.98	12.71
	erretti (5.7.74%) filozofi (5.6.74%)	4 04 E047,048 600 600 600 600 600 600 600 600 600 60

\$10.87

\$19.40

Reveal - Pre-fabricated - Style A Pole

17" Masterplece - Top Tenon - Double Post Mount - 100 tenon] IVA	J.LI
Wiring Equipment		
<u>Description</u>	<u>Current Charge</u>	Proposed Charge
Secondary Pedestal (cost per unit)	\$2.05	\$2.55
Handhole (cost per unit)	\$1.70	\$3.67
Pullbox	N/A	\$9.30
GAL DUPLEX and Trench (cost per foot)	\$0.91	\$1,16
6AL DUPLEX and Trench with conduit (cost per foot)	\$0.95	\$1.34
GAL DUPLEX with existing conduit (cost per foot)	\$0.88	\$0.85
6AL DUPLEX and Bore with conduit (cost per foot)	\$1.09	\$2.89
6AL DUPLEX OH wire (cost per foot)	\$0.87	\$2.72
Late Payment Charge	5% to 100 March 1997	2.3%
Additional Facilities Charge	1,0017%	0.8617%

Current Ownership of Service Lines:

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for frimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability frimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Current Terms of Service:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

<u>Proposed Terms of Service:</u>

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

Street Lighting Service for Non-Standard Units -Rate NSU (Electric Tariff Sheet No. 66)

	<u>Lamp</u> <u>Watts</u>	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Company Owned					
Boulevard units served underground			3.49.09.35		0.05
a, 2,500 lumen Incandescent — Series	148	0.148	616	\$10.22	\$14.46
b. 2,500 lumen Incandescent Multiple	189	0.189	785	\$7.98	\$11.29
Holphane Decorative Fixture on 17 foot	fiberglass po	le served und	erground with	direct buried	cable
a, 10,000 lumen Mercury Vapor	250	0.292	1,215	\$18.63	\$26.35
Each increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyon	d the first 25 f	eet from the	\$0.81	\$1.15
Street light units served overhead distri	bution				
a. 2,500 Jumen Incandescent	189	0.189	786	\$7.91	\$11.19
b. 2,500 lumen Mercury Vapor	100	0.109	453	\$7.45	\$10,54
c. 21,000 lumen Mercury Vapor	400	0.460	1,914	\$11.97	\$16.93

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				60 00000000000000000000000000000000000	
	Lamp Watts	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Customer Owned					
Steel boulevard units served undergrou	nd with limite	d maintenanc	e by Compai	ıy	
a. 2,500 Jumen Incandescent – Series	148	0.148	616	\$6.06	\$8.57
b. 2,500 lumen Incandescent – Multiple	189	0,189	786	\$7.71	\$10.91
Late Payment Charge				5%	2.3%
The state of the s					

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture: Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units:

(5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

(6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street Lighting Service-Customer Owned - Rate SC (Electric Tariff Sheet No. 68)

		Service San dis-	Annual	Current	Proposed
ixture Description	<u>Lamp Watts</u>	<u>kW/Unit</u>	<u>kWh</u>	Rate/Unit	Rate/Unit
tandard Fixture (Cobra Head)					
lercury Vapor			0.0000000000000000000000000000000000000		

Current Applicability

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	<u>Current</u> Rate/Unit	<u>Proposec</u> <u>Rate/Uni</u>
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0,205	853	\$8.13	\$11.50
7,000 lumen (Holophane)	175.	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Aspen)	175	0,210	874	\$8.16	\$11.54
Metal Halide	246				
14,000 lumen (Traditionaire)	175	0.205	853	\$8.13	\$11.50
14,000 lumen (Granville Acorn)	175	0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8,16	\$11.54
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$8.80	\$12,45
9,500 lumen (Holophane)	100	0.128	532	\$8.93	\$12.63
9,500 lumen (Rectilinear)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0.128	532	\$8,92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200	0.246	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400	0.471	1,959	\$16.88	\$23.88

		The second second	No. 104 Contract to 1995 to 1995		Spiriting autoliani di Corr
10,000 lumen	250	0.275	1,144	\$6.02	\$8,51
21,000 lumen	400	0.430	1,789	\$8,37	\$11,84
Metal Halide			22.35 (2)		
14,000 lumen	175	0.193	803	\$4.71	\$6.66
20,500 lumeri	250	0.275	1,144	\$6.02	\$8.51
36,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Sodium Vapor					
9,500 lumen	100	0.117	487	\$5.60	\$7.92
16,000 lumen	150	0.171	711	\$6.27	\$8.87
22,000 lumen	200	0.228	948	\$6.91	\$9.77
27,500 lumen	250	0,228	948	\$6.91	\$9.77
50,000 Júmen	400	0.471	1,959	\$9.45	\$13.37
Decorative Fixture					
Mercury Vapor					18.6
7,000 lumen (Holophane)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Town & Country)	175	0.205	853	\$5.91	\$8,36
7,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Aspen)	175	Q.210	874	\$5,97	\$8.44
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$5.91	\$8.36
14,000 lumen (Granville Acom)	175	0,210	874	\$5.97	\$8.44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0,117	487	\$5,52	\$7.81
9,500 lumen (Granville Acorn)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Rectilinear)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Holophane)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Gas Replica)	100	0.128	532	\$5,76	\$8.15
22,000 lumen (Rectilinear)	200	0.246	1,023	\$7,32	\$10.35
50,000 lumen (Rectilinear)	400	0,471	1,959	\$9.77	\$13.82

Pole Type		Proposed Rate/Pole
W30	\$4:78	\$6.76
W35	\$.4.84	\$6.85
W40	\$ 5,80	\$8.20
	W30 W35	Pole Type Rate/Pole

Customer Owned and Maintained Units

Current per kWh

Proposed per kWh

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge, the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

Late Payment Charge

Proposed 2.3%

Late Payment Charge

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions: (6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shalf replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/ or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Rider X — Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue; the customer may be required to guarantee; for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

Distribution

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate; provided the customer establishes credit in a manner satisfactory to the Company.

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When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply.

Rider LM - Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC - Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage, Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

Rate MRC - Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service:

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE - Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law

this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, matering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments; expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly. average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or:

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special

Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-rive (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and,

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE. employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees:

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve (12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly. demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under

service tariff rate: **EVALUATION CRITERIA**

The percentage discount will be determined on an individual Customer basis given evaluation of the following criteria as:

- Peak monthly demand
- Average monthly load factor
- Interruptible characteristics
- Cost to serve
- New full-time equivalent employees
- New average wage versus county average wage
- New capital investment
- County unemployment rate
- Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Norfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise.

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period

If the Customer ceases the operations for which Rider DIR was originally approved; the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

ears 1	to 5:	1009
ear 6:		80%
ear 7:		60%
ear 8		40%
ear 9.		20%
ear 10		10%
1. 网络拉拉克克拉拉	iomore antar	a a faire a fair that a second of

For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Series Commission.

<u>Rider GSA – Green Source Advantage</u> (Electric Tariff Sheet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet,

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Proposed Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

Current

Proposed 2.3%

Rider GP - Duke Energy's GoGREEN Kentucky Green Power / Carbon Offset Rider (Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro—as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above.

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all applicable riders

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks. TERMS AND CONDITIONS

1. The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green

3. Renewable Energy Certificate (REC) shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

4. Company may obtain RECs from purchased power, company owned generation, or third party prokers purchased with funds collected from this rider.

5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission:

Proposed Tariff:

GOGREEN KENTUCKY RIDER

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro—as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Bromass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW).

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance; franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means.

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program-Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

Energy Delivery (harge ((redit) ner	kWh from	Customer Ba	ise Load
30、上の3両は30分別と30分別である。	Property of the		aren en en en	Market and the field of the second	Service and the service of the servi
Secondary Sec	VICE			1.8119	¢ 2.4809¢
Primary Servic	0			1.4956	ic 2.0898¢
entra krimie en bester bisker blever i Groed i tr		ACCOUNTAINS!		1.4301)
Transmission S	ervice			0.6575	id 0.8139¢
				84955W9596FFFF4F	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T
Program Charge	per billin	g perioo	A PART OF THE ASSESSMENT	\$183.0	10 \$183.00

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Long-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider ILIC - Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the Public Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

	Total Increase (\$)	Total Increase (%)
Rate RS — Residential Service:	\$37,409,050	21.2%
Rate DS — Service at Distribution Voltage	\$19,283,571	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH — Optional Rate for Electric Space Heating	\$265,229	15.9%
Rate SP — Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL—Street Lighting Service	\$380,192	30.3%
Rate TL — Traffic Lighting Service	\$7,395	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service	\$126,844	31.2%

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT: Individually calculated price for GoGreen units per service agreement.

Can choose to participate in either offering above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs, including all applicable riders.

The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

TERMS AND CONDITIONS

- 1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.
- 2. Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate
- 3. Funds from the GoGreen Rate will be used to purchase REGs from renewable and environmentally friendly sources. as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the GoGreen Kentucky Program
- 4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to and from third parties, including affiliated companies.
- 6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto; are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

> Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

Current Rate Proposed Rate Reconnections that can be accomplished remotely \$5.88 \$5.60

> <u>Distribution Pole Attachments - Rate DPA</u> (Electric Tariff Sheet No. 92)

Two-user pole annual rental per foot Three-user pole annual rental per foot **Current Rate Proposed Rate** \$8,59 \$9.99 \$8.61 \$7.26

<u>Local Government Fee</u> (Electric Tariff Sheet No. 95)

Current Tariff:

APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the fee applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar

The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance, franchise or other directive agreed to by the Company.

Proposed Tariff:

APPLICABILITY

This tariff sheet is applicable to all rate schedules.

The state of the s	WEN'NCO.	J4.U/0
Rate SC – Street Lighting Service – Customer Owned	\$1,593	31.2%
Rate SE – Street Lighting Service – Overhead Equivalent	\$80,613	34.5%
Rate LED — Street Lighting Service — LED Outdoor Lighting	-\$6,479	-33.0%
Rate RTP — Experimental Real Time Pricing Program	\$87,178	7.4%
Interdepartmental	\$12.367	17.2%
Special Contracts	\$145.895	16.0%
Reconnection Charges	-\$2.766	-4.8%
Rate DPA - Pole and Line Attachments	\$37,919	17.5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately

	Average <u>kWb/Bill</u>	Monthly <u>Increase (\$)</u>	Percent Increase (%)
Rate RS – Residential Service:	921	\$23.08	21.2%
Rate DS — Service at Distribution Voltage	7,333	\$143.15	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	\$5,157,84	12.0%
Rate EH — Optional Rate for Electric Space Heating	26,250	\$352.54	15.9%
Rate SP — Seasonal Sports Service	1.242	\$26,06	19.0%
Rate GS-FL - General Service Rate for Small Fixed Loads	590	\$9.33	16.5%
Rate DP Service at Primary Distribution Voltage	57.693	\$797.81	13.2%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11,194,52	10.1%
Rate SL – Street Lighting Service *	77	\$3.77	30.4%
Rate TL — Traffic Lighting Service *	14	\$0.07	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1.15	31.0%
Rate NSU — Street Lighting Service for Non-Standard Units*	49	\$3.24	34.7%
Rate SC – Street Lighting Service – Customer Owned *	44	\$0.78	31.6%
Rate SE – Street Lighting Service – Overhead Equivalent *	60	\$3.41	34.6%
Rate LED - Street Lighting Service - Led Outdoor Lighting *	24	-\$5.63	-33.0%
Rate RTP.—Experimental Real Time Pricing Program	293,893	\$208,77	1.0%
Interdepartmental	N/A	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A	-\$0.28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%

*For lighting schedules, values represent average monthly kWh usage per fixture:

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this notice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may, by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervene; intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at DEKInquiries@duke-energy.com or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at http://psc.ky.gov, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018. Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address,

For further information contact:

PUBLIC SERVICE COMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 (502) 564-3940

DUKE ENERGY KENTUCKY 1262 COX ROAD ERLANGER, KENTUCKY 41018 (513) 287-4366

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Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria Elsmere Ludlow Bellevue Erlanger Melbourne Boone County Fairview Newport Park Hills Bromley Florence Fort Mitchell Campbell County Pendleton County Cold Spring Fort Thomas Ryland Heights Fort Wright Silver Grove Covington Grant County Crescent Park Southgate Highland Heights Taylor Mill Crescent Springs Independence Crestview Union Crestview Hills Kenton County Villa Hills Crittenden Kenton Vale Walton Lakeside Park Wilder Dayton Dry Ridge Latonia Lakes Woodlawn Edgewood

<u>Duke energy kentucky current and proposed electric rates & significant text changes</u>

Section III — Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Gustomer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI - Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods — Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods - Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months..

Proposed Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

> <u>Residential Service – Rate RS</u> (Electric Tariff Sheet No. 30) Current Rate

Customer Charge per month

Proposed Rate

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	Current Rate	Proposed Rate
Winter Period		
Customer Charge per month		
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117.00	\$117.00
Energy Charge per kWh		
All kWh	6.9268¢	8.3966¢
Late Payment Charge	5%	2.3%
	Seaso	nal Sports Service-Rate SF
	<u>(Ele</u>	ctric Tariff Sheet No. 43)
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Current Rate Proposed Rate Customer Charge per month \$15.00 \$15.00 10,7965¢ 13.2982¢ Energy Charge per kWh Late Payment Charge 5% 2.3%

> Optional Unmetered General Service Rate For Small Fixed Loans - Rate GS-FL (Electric Tariff Sheet No. 44)

	Current Rate	Proposed Rat
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	12.6535¢
Minimum per month	\$3.23	\$3.90
Late Payment Charge	5%	2.3%

Service at Primary Distribution Voltage Applicability-Rate DP (Electric Tariff Sheet No. 45)

	Current Rate	Proposed Rate
Gustomer Charge per month		
Primary Voltago Service	\$117.00	\$117.00
Demand Charge per kW		
All kW	\$8.60	\$10.16
Energy Charge per kWh		
First 300 kWh/kW	5.7053¢	6.7432¢
Additional kWh	4.8481¢	5.7341¢
Maximum monthly rate per kWh	26.2020¢	30.9795¢
(excluding customer charge and		
all applicable riders)		
Late Payment Charge	5%	2.3%

<u>Time-of-Day Rate for Service at Transmission Voltage-Rate TT</u> (Flectric Tariff Sheet No. 51)

	(
	Current R	ate .	Proposed	<u>Rate</u>
	<u>Summer</u>	Winter	Summer	Winter
Customer Charge per month	\$500.00	\$500.00	\$500.00	\$500.00
Demand Charge per kW				
On Peak kW	\$8.51	\$6.98	\$9.74	\$7.99
Off Peak kW	\$1.29	\$1.29	\$1.48	\$1.48
Energy Charge per kWh				
On Peak kWh	5,3306¢	5.0959¢	6.1035¢	5.8348¢
Off Peak kWh	4,3936¢	4.3936¢	5.0307¢	5.0307¢
Late Payment Charge	5%	5%	2.3%	2.3%

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

All kWh 8.0995¢ 10.7428¢ Late Payment Charge 5% 2.3%

> Residential Service Time of Use with Critical Peak Pricing – Rate RS-TOU-CPP (Electric Tariff Sheet No. 35)

<u>Current R</u>	ate Propo	sed Rate
	Summer	<u>Winter</u>
Customer Charge per month N/A	\$13.00	\$13.00
Energy Charge per kWh		
Critical Peak per kWh N/A	24.8559¢	24.8559¢
On Peak per kWh N/A	14.9126¢	14.9126¢
Off Peak per kWh N/A	9.9417¢	9.9417¢
Discount per kWh N/A	7.9534¢	7.9534¢
Late Payment Charge N/A	2.3%	2.3%

Discount per kWh	N/A	7.9534¢	7.9534¢	
Late Payment Charge	N/A	2.3%	2.3%	
	Service at Seco	ndary Distrib	ution Voltage-	Rate DS
	(Elec	tric Tariff St	eet No. 40)	
	Current Ra	i te	Proposed Ra	ite
Customer Charge per month	Colored States			
Single Phase Service	\$15,00		\$15.00	
Three Phase Service	\$30.00		\$30.00	
Demand Charge per kW				
First 15 kW	\$0,00		\$0.00	
Additional kilowatts	\$9.00		\$10.94	
Energy Charge per kWh				
First 6,000 kWh	8,9170¢		10.8384¢	
Next 300 kWh/kW	5.5342¢		6.7267¢	

4.5604¢

25.8792¢

15.8876¢

5%

Time-of-Day Rate for Service at Distribution Voltage-Rate DI

5.5431¢

31,4556¢

19.3108¢

2.3%

	THILLD-NI-DE	at traite to: o	oi nivo ai bis	H IVALIVIL TV
	Device No	(Electi	ic Tariff She	et No. 41)
	Current R	ate	Proposed	Rate
	Summer	Winter	<u>Summer</u>	Winter
Customer Charge per mont	h is series			
Single Phase Service	\$63,50	\$63.50	\$63,50	\$63.50
Three Phase Service	\$127.00	\$127.00	\$127,00	\$127,00
Primary Voltage Service	\$138.00	\$138.00	\$138.00	\$138.00
Demand Charge per kW				
On Peak kW	\$14.85	\$14.05	\$15.20	\$14.38
Off Peak kW	\$1.34	\$1.34	\$1,37	\$1.37
Distribution kW	N/A	N/A	\$6.23	\$6.23
Energy Charge per kWh				
On Peak kWh	4.8389¢	4.6262¢	4,9516¢	4.7338¢
Off Peak kWh	3.9909¢	3.9909¢	4.0836¢	4.0836¢
Metering per kW				
First 1,000 kW On Peak	(\$0.75)	(\$0.75)	(\$0.77)	(\$0,77)
Additional kW On Peak	(\$0.58)	(\$0.58)	(\$0,59)	(\$0.59)
Late Payment Charge	5%	5%	2.3%	2.3%
			491 "图据数据的影响的	

Current Seasonal Definition:

Additional kWh

Non-Church Cap Rate per kWh

Church Cap Rate per kWh.

Late Payment Charge

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

Current Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

(Electric Tariff Sheet No. 58)
Current Rate Proposed Rate

Administrative Charge per month (plus the appropriate

priate \$50.00 \$50.00

\$3.1067

Customer Charge)
Monthly Transmission and Distribution Reservation Charge (per kW)
Rate DS Secondary Distribution \$5.6112 \$7.8593
Rate DT Distribution Service \$7.1198 \$10.3382
Rate DP Primary Distribution \$7.6293 \$7.8987

Current Billing:

Rate TT Transmission Service

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP-M, Sheet No. 59.

\$3.8408

Proposed Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM — Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP

Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Proposed Rate:

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor: Non-residential Factor:

0.0000% 0,0000%

Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 (umen	175	0.193	803	\$7.92	\$11.20
7,000 lumen (Open Refractor)	175	0.205	853	\$6,64	\$9.39
10,000 lumen	250	0.275	1,144	\$9.18	\$12,98
21,000 lúmen	400	0.430	1,789	\$12.32	\$17.43
Metal Halide		19.00	19 10 10 10	9 20 20 20	1000000
14,000 lumen	175	0.193	803	\$7.92	\$11.20
20,500 lumen	250	0.275	1,144	\$9.18	\$12.98
36,000 lumen	400	0,430	1,789	\$12.32	\$17.43



Overhead Distribution Area	<u>Lamp Watts</u>	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Sodium Vapor	* T * 10				
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9.28
16,000 lumen	150	0.171	711	\$9.53	\$13.48
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.275	948	\$12.36	\$17,48
50,000 lumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					
Sodium Vapor					
9,500 lumen (Rectilinear)	100	0.117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0,246	1,023	\$13.43	\$19.00
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17.86	\$25.26
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37,38
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
Underground Distribution Area	Lamp Watts	<u>kW/Unit</u>	<u>Annual</u> <u>kWh</u>	<u>Current</u> <u>Rate/Unit</u>	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor			100		
7,000 lumen	175	0.210	874	\$8.07	\$11.41
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9,39
10,000 lumen	250	0.292	1,215	\$9,35	\$13.22
21,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Metal Halide					
14,000 Jumen	175	0.210	874	\$8.07	\$11.41
20,500 lumen	250	0.292	1,215	\$9,35	\$13.22
36,000 Jumen	400	0:460	1,914	\$12.63	\$17.86
Sodium Vapor	100 B.S.				
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 lumen	150	0.171	711	\$9.50	\$13.44
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 lumen	250	0.318	1,323	\$12.41	\$17.55
50,000 Jumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures			1 5 6 6 6		
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Holphane)	175	0.210	874	\$10,45	\$14.78
7,000 lumen (Gas Replica)	175	0.210	874	\$23,75	\$33,60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11.92
7,000 (urren (Aspen)	175	0,210	874	\$15.08	\$21.33
Metal Halide					
14,000 lumen (Traditionaire)	175	0,205	853	\$8.33	\$11.78
14,000 lumen (Granville	175	0.210	874	\$15.08	\$21.33

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service - Rate TL (Electric Tariff Sheet No. 61)

	Antibilitie	re i inhosen war
Where the Company supplies energy only (per kWh)	4,3437¢	6.1438¢
Where the Company supplies energy from a separately metered	2,3187¢	Discontinued
source and the Company has agreed to provide limited maintenance		
for traffic signal equipment (per kWh)		
Where the Company supplies energy and has agreed to provide limited	6,6624¢	Discontinued
maintenance for traffic signal equipment (per kWh)	36 (21 AS) (30 a)	
Late Payment Charge	5%	2.3%

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring,

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

<u>Unmetered Outdoor Lighting Electric Service-Rate UOLS</u> (Electric Tariff Sheet No. 62)

Energy Charge per kWh All kWh 4:2793¢ 6:0527¢ Late Payment Charge 5% 2:3%	
All kWh 4.2793¢ 6.0527¢	
All kWh 4:2793¢ 6.0527¢	
AllkWh 4:2793¢ 6,0527¢	
Ali kwn 4.2/93¢ 6.052/¢	
AII 4.2753\$ 0.0327\$	
7,17,11,11	
Late Payment Charge 5% 2.3%	

Current Rate

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment Installation - Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

14,000 Jumen (Gas Replica)	175	0.210	874	\$23,83	\$33.71
14,500 lumen (Gas Replica)	175	0.207	861	\$23,83	\$33,71
Sodium Vapor					
9,500 Jumen (Town & Country)	100	0.117	, 487	\$12.08	\$17.09
9,500 lumen (Holophane)	100	0.128	532	\$13,09	\$18.51
9,500 lumen (Rectillinear)	100	0.117	487	\$9.77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24.56	\$34.74
9,500 lumen (Aspen)	100	0.128	532	\$15.24	\$21.56
9,500 Jumen (Traditionaire)	100	0.117	487	\$12,08	\$17.09
9,500 lumen (Granville Acorn)	100	0.128	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13,50	\$19.09
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17.92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38

Pole Charges	Pole Type	Current Rate/Pole	Proposed Rate/Pole
Wood			
17 foot (Wood laminated)	W17	\$4.84	\$6.85
30 foot	W30	\$4.78	\$6.76
35 foot	W35	\$4.84	\$6,85
40 foot	W40	\$5.80	\$8.20
Aluminum			100
12 foot (decorative)	A12	\$13.16	\$18.61
28 foot	A28	\$7.63	\$10.79
28 foot (heavy duty)	A28H	\$7.71	\$10.91
30 foot (anchor base)	A30	\$15.24	\$21.56
Fiberglass			
17 foot	F17	\$4.84	\$6,85
12 foot (decorative)	F12	\$14.15	\$20.01
30 foot (bronze)	F30	\$9.21	\$13.03
35 faat (bronze)	F35	\$9.46	\$13.38
Steel			
27 foot (11 gauge)	S27	\$12.44	\$17.60
27 foot (3 gauge)	S27H	\$18.76	\$25,97
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole		\$0.83	\$1,17
Late Payment Charge		5%	2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor lixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning DLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Late Payment Charge

Current Rate

4.2793¢

Proposed Rate 2.3%

LED Outdoor Lighting Electric Service- Rate LED (Electric Tariff Sheet No. 64)
Current Rate Proposed Rate

Energy Charge per kWh All kWh

6.0527¢

Rates (Per Unit Per Month)

r i e e e	Initial Lam	Lamp	Monthly ge kWh	<u>Current</u> (Charge	Proposed Charge	
<u>Fixtures Description</u>	Lumens	Wattage		<u>Fixture</u>	Maint.	Fixture	Maint,
50W Neighborhood	5,000	50	17	\$4.32	\$1\56	\$4.25	\$2.90
50W Neighborhood with Lens	5,000	50	17	\$4.50	\$4.56	\$4.30	\$2.90
50W Standard LED-BLACK	4,521	50	17	\$5.31	\$4.56	\$3.93	\$2.90
70W Standard LED-BLACK	6,261	70	24	\$5.30	\$4.56	\$4.32	\$2.90
110W Standard LED-BLACK	9,336	110	38 .	\$6.01	\$4.56	\$4.89	\$2.90
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4.56	\$4.94	\$2.90
220W Standard LED-BLACK	18,642	220	76	\$9.02	\$5,56	\$6.46	\$3.54
280W Standard LED-BLACK	24,191	280	97	\$11.10	\$5.56	\$6.51	\$3,54
50W Acorn LED-BLACK	5,147	50	17	\$13.95	\$4.56	\$11.98	\$2.90
50W Deluxe Acorn LED-BLACK	5,147	50	17	\$15,48	\$4,56	\$13.36	\$2.90
70W LED Open Deluxe Acorn	6,500	70	24	\$15.09	\$4.56	\$13.75	\$2.90
50W Traditional LED-BLACK	3,303	50	17	\$10.11	\$4.56	\$6.45	\$2,90
50W Open Traditional LED-BLACK	3,230	50	17	\$10,11	\$4.56	\$6.72	\$2.90
50W Mini Beil LED-BLACK	4,500	50	17	\$13.15	\$4.56	\$12.30	\$2.90
50W Enterprise LED-BLACK	3,880	50	17	\$13.58	\$4,56	\$11.80	\$2.90
70W Sanibel LED-BLACK	5,508	70	24	\$16.75	\$4,56	\$15,00	\$2.90
150W Sanibel	12,500	150	52	\$16.75	\$4.56	\$15.63	\$2.90
150W LED Teardrop	12,500	150	52	\$20.27	\$4.56	\$18.80	\$2.90
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4.56	\$15.36	\$2.90
220W LED Shoebox	18,500	220	76	\$14.04	\$5,56	\$11,66	\$3.54
420W LED Shoebox	39,078	420	146	\$20.95	\$5.56	\$17.31	\$3,54
530W LED Shoebox	57,000	530	184	\$26.34	\$5.56	\$19.95	\$3.54
150W Clermont LED	12,500	150	.52	\$25.00	\$4.56	20.51	\$2.90
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7.37	\$2.90
260W Flood LED	32,779	260	90	\$13,50	\$5.56	\$11.50	\$3.54
50W Monticello LED	4,157	50	17	\$16,69	\$4.56	\$13,81	\$2.90
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90
50W Mitchell Ribs, Bands, and Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2,90
50W Mitchell Top Hat LED	5,678	50	17	\$15,83	\$4.56	\$13,15	\$2.90
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2.90

Fr	Initial Lamp Lumens Wattag	Lamp	Monthly	Current Charge		Proposed Charge	
<u>Fixtures Description</u>		Wattage	<u>kWh</u>	<u>Fixture</u>	Maint.	<u>Fixture</u>	Maint.
50W Open Monticello LED	4,157	50	17	\$16.62	\$4.56	\$13.75	\$2.90
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10,73	\$2,90
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14,23	\$2,90
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11,48	\$2.90
50W Ocala Acorn LED	6,582	50	17	N/A	N/A	\$6.87	\$2.90
50W Deluxe Tradițional LED	5,057	50	17	N/A	N/A	\$13,12	\$2.90
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5.47	\$2,90
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5.21	\$2.90
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12,06	\$3,54
50W Clermont LED	6,300	50	17	N/A	N/A	\$19.12	\$2.90
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21.81	\$2,90
50W Cobra LED	5,500	50	17	N/A	N/A	\$4.27	\$2.90
70W Cobra LED	8,600	70	24	,N/A	N/A	\$4.43	\$2.90

Posociation	Current Charge	Proposed Charge
<u>Description</u>		and letter to the second and account to the control of
Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6,07	\$9.67
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$5.20	\$9.00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5.40	\$9.21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6.54	\$11.96
Style A 25 Ft Long Direct Buried Top Tenon Aluminum	\$10.03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76	\$15.09
Style A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base: Top Tenon Aluminum	\$9.17	\$20.18
Style A 35 Ft Long Direct Buried Top Tenon Aluminum	\$12.44	\$16.05
Style A 32 Ft Long Anchor Base: Top Tenon Aluminum	\$10.59	\$20,71
Style A 41 Ft Long Direct Burled Top Tenon Aluminum	\$13.44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7.39	\$10.99
Style C 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style C 12 Ff Long Anchor Base Davit Steel	\$10.01	\$16.20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10,73	\$15,28
Style C 21 Ft Long Anchor Base Davit Steel	\$26.33	\$34:13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style F.12 Ft Long Anchor Base Post Top Aluminum	\$10,72	\$16.30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21.67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22.14
Legacy Style 37 Ft Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15,70	\$24.45
30' Class 7 Wood Pole	\$6,21	\$6.71
35: Class 5 Wood Pole	\$6.75	\$7.50
AN' Class A Wood Pola	tinic	#8 EO

Flush – Pre-fabricated - Style F Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style D Pole	\$8.98	12.71
Reveal - Pre-fabricated - Style A Pole	\$10.87	\$19.40
Pole Foundation (cont.)	12.7	
Description	<u>Current Charge</u>	Proposed Charg
Reveal - Pre-fabricated - Style B Pole	\$11.61	\$15.43
Reveal - Pre-fabricated - Style C Pole	\$11,61	\$16.01
Reveal - Pre-fabricated - Style D Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style E Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style F Pole	\$10,14	\$16.01
crew-in Foundation	\$5.70	\$8.25
<u> Prackets</u>		
<u>Description</u>	<u>Current Charge</u>	Proposed Charg
4 inch bracket - wood pole - side mount	\$1.36	\$2.00
foot bracket - wood pole - side mount	\$1.47	\$2.24
foot bracket - wood pole - side mount	\$1.34	\$2.21
foot bracket - wood pole - side mount	\$2.17	\$2.99
O foot bracket - wood pole - side mount	\$4.49	\$4,94
2 foot bracket – wood pole – side mount	\$3,56	\$4)50
5 foot bracket - wood pole - side mount	\$433	\$5.25
foot bracket - metal pole - side mount	\$5.22	\$5.32
foot bracket - metal pole - side mount	\$5.58	\$5.40
foot bracket - metal pole - side mount	\$5.62	\$6.70
0 foot bracket - metal pole - side mount	\$5.92	\$7.06
2 foot bracket – metal pole – side mount	\$6,73	\$6.46
5 foot bracket – metal pole – side mount	\$6.88	\$7.70
8 inch bracket - metal pole - double Flood Mount - top mount	\$2.24	\$2.14
4 inch bracket - metal pole - single mount - top tenon	\$1.61	\$2,27
4 inch bracket - metal pole - double mount - top tenon	\$1.99	\$2.45
4 inch bracket - metal pole - triple mount - top tenon	\$2.46	\$2.61
4 inch bracket – metal pole - quad mount - top tenon	\$2.29	\$2.72
foot - métal polé - single - top tenon	\$2,42	\$5.04
foot - metal pole - double - top tenon	\$3.86	\$6.39
foot - Boston Harbor - top tenon	\$7.87	\$7.31
foot - Boston Harbor - top tenon	\$8.61	\$7.69
2 foot - Boston Harbor Style C pole double mount - top tenon	\$15.51	\$13.16
foot - Davit arm - top tenon	\$8.36	\$6.67
8 inch - Cobrahead fixture for wood pole	\$1.19	\$1,89
8 inch - Flood light for wood pole	\$1,34	\$2.08
8° Metal - Flood - Bullhorn - Top Tenon	N/A	2.56
Transmission - Top Tenon	N/A	9.44
O' Transmission - Top Tenon	N/A	10,88
5' Transmission - Top Tenon	N/A	11.97
8" Transmission – Flood – Top Tenon	N/A	5.03
' Shepherds Crook - Single - Top Tenon	N/A	4.77
Shepherds Grook w/Scroll - Single - Top Tenon	N/A	5.29

45' Class 4 Wood Pole	\$10.54	\$8.85
15' Style A' - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.03	\$10.40
20' Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5,61	\$10.92
15' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$3.32	\$9.00
20' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$5.17	\$10.62
21' Style A - Fluted - Direct Buried	N/A	\$14.89
30: Style A – Transformer Base – Anchor Base	N/A	\$22.56
35: Style A - Transformer Base - Anchor Base	N/A	\$25.40
19' Style A - Breakaway - Direct Buried	N/A	\$20.25
24' Style A - Breakaway - Direct Buried	N/A	\$21.43
27' Style A - Breakaway - Direct Buried	N/A	\$20.49
32: Style A – Breakaway – Direct Buried	N/A	\$20.98
37' Style A – Breakaway – Direct Buried	N/A	\$22:33
42' Style A - Breakaway - Direct Buried	N/A	\$23.08
17' Style B – Anchor Base	N/A	\$15.57
17' Style C - Post Top - Anchor Base	N/A	\$16,80
17' Style C:- Davit - Anchor Base	N/A	\$26.57
17' Style C - Boston Harbor - Anchor Base	N/A	1\$25.91
25' Style D – Boston Harbor – Anchor Base	N/A	\$30,21
50' Wood - Direct Buried	N/A	\$11.02
55' Wood - Direct Buried	N/A	\$11.61
18' Style C - Breakaway - Direct Buried	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28° Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10,91
30° Aluminum (anchor base)	N/A	\$21.56
17' Fiberglass	N/A .	\$6.85
12' Fiberglass (decorative)	N/A	\$20.01
30° Fiberglass (bronze)	N/A	\$13:03
35' Fiberglass (bronze)	N/A	\$13.38
27° Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	N/A	\$25.97
Shroud - Standard Style for anchor base poles	\$2.42	\$2.81
Shroud - Style B Pole for smooth and fluted poles	\$2.28	\$6.67
Shroud - Style C Pole for smooth and fluted poles	\$2.19	\$8:33
Shroud - Style D Pole for smooth and fluted poles	\$2.35	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	• N/A	\$10,25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud – Style Standard – Assembly 6"/15"	N/A	\$4.87
Shroud – Style Standard – Assembly 6"/18"	N/A	\$5.30
Pole Foundation		
<u>Description</u>	Current Charge	Proposed Charge
Flush - Pre-fabricated - Style A Pole	\$10.23	\$13.78
Flush – Pre-fabricated – Style B Pole	\$9.22	\$12.71

\$10.84

\$10.23

\$13.64

\$12.71

Flush - Pre-fabricated - Style C Pole

Flush - Pre-fabricated - Style E Pole

3' Shepherds Crook w/ Scroll - Double - Top Tenon	N/A	7.59
3' Shepherds Crook w/ Scroll & Festoon - Single - Top Tenon	N/A	5.54
3! Shepherds Crook w/ Scroli – Wood – Top Tenan	N/A	6.60
17" Masterpiece - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wiring Equipment		
Description	<u>Current Charge</u>	Proposed Charge
Secondary Pedestal (cost per unit)	\$2:05	\$2.55
Handhole (cost per unit)	\$1.70	\$3.67
Pulibox	N/A	\$9.30
GAL DUPLEX and Trench (cost per foot)	\$0.91	\$1.16
6AL DUPLEX and Trench with conduit (cost per foot)	\$0.95	\$1.34
GAL DUPLEX with existing conduit (cost per foot)	\$0.88	\$0.85
6AL DUPLEX and Bore with conduit (cost per foot)	\$1.09	\$2.89
6AL DUPLEX OH wire (cost per foot)	\$0.87	\$2.72
Late Payment Charge	5%	2:3%
Additional Facilities Charge	1.0017%	0.8617%

Current Ownership of Service Lines:

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Current Terms of Service:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

Proposed Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

Street Lighting Service for Non-Standard Units -Rate NSU (Electric Tariff Sheet No. 66)

	TEINALIIO IU	THE OFFICE AND A STREET			
	Lamp Watts	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Company Owned					
Boulevard units served underground					
a. 2,500 lumen Incandescent — Series	148	0.148	616	\$10.22	\$14.46
b. 2,500 lumen Incandescent— Multiple	189	0.189	786	\$7.98	\$11.29
Holphane Decorative Fixture on 17 foot	fiberglass po	ole served und	erground with	direct buried	cable
a. 10,000 Jumen Mercury Vapor	250	0.292	1,215	\$18.63	\$26.35
Each increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyor	nd the first 25 i	eet from the	\$0.81	\$1.15
Street light units served overhead distr	ibution			an electric is	Established
a. 2,500 lumen incandescent	189	0.189	786	\$7.91	\$11,19
b. 2,500 lumen Mercury Vapor	100	0.109	453	\$7.45	\$10.54
c. 21,000 lumen Mercury Vapor	400	0.460	1,914	\$11,97	\$16.93
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	<u>Lamp</u> <u>Watts</u>	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
<u>Customer Owned</u>					
Steel boulevard units served undergrou	nd with limit	ed maintenan	ce by Compai	ny	
a. 2,500 lumen Incandescent — Series	148	0,148	616	\$6.06	\$8.57
b. 2,500 lumen incandescent — Multiple	189	0.189	786	\$7.71	\$10.91
Late Payment Charge				5%	2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED. lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement

(6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street Lighting Service-Customer Owned - Rate SC (Electric Tariff Sheet No. 68)

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Base Rate		SAN SERVICE
Fixture Description	Lamp Watts kW/Unit Annual Current Proposed Rate/Unit Rate/Unit	SANSSANS
Standard Fixture (Cobra Head)		SERVICE CO.

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate. schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative; the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or restrim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	<u>kW/Unit</u>	Annual kWh	<u>Current</u> <u>Rate/Unit</u>	Proposed Rate/Unit
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.13	\$11.50
7,000 lumen (Holophane)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Replica)	175	0,210	874	\$8,16	\$11.54
7,000 lumen (Aspen)	175	0.210	874	\$8.16	\$11.54
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$8.13	\$11.50
14,000 lumer (Granville Acorn)	175	0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
Sodium Vapor					
9,500 lumen (Town & Country)	100	0:117	487	\$8.80	\$12.45
9,500 lumen (Holophane)	100	0.128	532	\$8.93	\$12.63
9,500 lumen (Rectilinear)	100	0.117	487	\$8,80	\$12.45
9,500 lumen (Gas Replica)	100	0,128	532	\$8.92	\$12.62
9,500 Jumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0,117	487	\$8.80	\$12.45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200	0.246	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88

7,000 lumen	175	0.193	803	\$4.71	\$6.66
10,000 lumen	250	0.275	1,144	\$6.02	\$8.51
21,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Metal Halide		10.00			
14,000 lumen	175	0.193	803	\$4.71	\$6,66
20,500 lumen	250	0.275	1,144	\$6.02	\$8.51
36,000 lumen	400	0.430	1,789	\$8.37	\$11:84
Sodium Vapor				100	
9,500 lumén	100	0.117	487	\$5.60	\$7.92
16,000 lumen	150	0.171	711	\$6.27	\$8.87
22,000 lumen	200	0.228	948	\$6.91	\$9:77
27,500 lumen	250	0.228	948	\$6.91	\$9.77
50,000 lumen	400	0.471	1,959	\$9.45	\$13.37
Decorative Fixture					
Mercury Vapor					
7,000 lumen (Holophane)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Town & Country)	175	0.205	853	\$5.91	\$8.36
7,000 lumen (Gas Replica)	175	0.210	874	\$5,97	\$8.44
7,000 lumen (Aspen)	175	0.210	874	\$5,97	\$8.44
Metal Halide	0.0000				
14,000 lumen (Traditionaire)	175	0.205	853	\$5:91	\$8.36
14,000 lumen (Granville Acorn)	175	0.210	874	\$5.97	\$8.44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$5,52	\$7.81
9,500 lumen (Traditionaire)	100	0.117	487	\$5,52	\$7.81
9,500 lumen (Granville Acorn)	100	0:128	532	\$5.76	\$8,15
9,500 lumen (Rectilinear)	.100	0.117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0.128	532	\$5,76	\$8.15
9,500 (umen (Kolophane)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Gas Replica)	100	0.128	532	\$5.76	\$8.15
22,000 lumen (Rectilinear)	200	0:246	1,023	\$7.32	\$10.35
50,000 lumen (Rectilinear)	400	0.471	1,959	\$9.77	\$13.82

Pole Charges	Pole Type Current Rate/Pole	Proposed Rate/Pole
Wood		Same and
30 foot	W30 \$4.78	\$6.76
35 foot	W35 \$ 4.84	\$6.85
40 fopt	W40 \$ 5.80	\$8:20

Customer Owned and Maintained Units

Current per kWh 4.2793¢

Proposed per kWh 6.0527¢

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge, the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

Late Payment Charge

Current

Proposed

2.3%

Late Payment Charge

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first-

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/ or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to frim trees where Company is unable to obtain such permission through its own best efforts.

Rider X – Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

Extensions

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company; the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement, the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Transmissian

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply.

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the DFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5,00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate. DP as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC — Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

Rate MRC — Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service;

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE — Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Current Availability:

this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, matering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point. Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following.

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or;

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers (ocating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines, Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard fariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount.

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special

and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and;

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE. employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees:

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment, However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve (12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Fallure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under service tariff rate.

EVALUATION CRITERIA

The percentage discount will be determined on an individual Customer basis given evaluation of the following criteria as available.

- Peak monthly demand
- Average monthly load factor
- Interruptible characteristics
- Cast to serve
- New full-time equivalent employees
- New average wage versus county average wage
- New capital investment
- County unemployment rate 8.
- Existing customer attributes (annual bill, current full time equivalent employees).
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Nonfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise.

TERMS AND CONDITIONS

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

100% Years 1 to 5: Year 6: 80% Year 7: 60% Year 8: 40% Year 9: 20% 10%

For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kenfucky Public Service Commission

<u>Rider GSA – Green Source Advantage</u> (Electric Tariff Sheet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to:125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet

Proposed Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, Identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

<u>Current</u>

Proposed 2.3%

Rider GP — Duke Energy's GoGREEN Kentucky Green Power / Carbon Offset Rider (Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro - as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks.

1. The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green

3. Renewable Energy Certificate (REC) shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider

5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission.

Proposed Tariff:

GøGREEN KENTUCKY RIDER

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources,

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro—as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue; but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above.

Rates RS and Rate RS-TOU-GPP and Rate DS (customers with monthly demand <=15 kW):

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance; franchise or other means including but not limited to distribution; transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means.

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program-Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

Energy Delivery Charge (Credit) per kWh from Customer Base Load 2.4809¢ Secondary Service 1.8119¢ Primary Service 1.4956¢ 2.0898¢ Transmission Service 0.6575¢ 0.8139¢ Program Charge per billing period \$183.00 \$183.00

> Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Long-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PIM or NERC

Rider ILIC - Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the Public . Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

	Total Increase (\$)	Total Increase (%)
Rate RS — Residential Service:	\$37,409,050	21.2%
Rate DS — Service at Distribution Voltage	\$19,283,571	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH.— Optional Rate for Electric Space Heating	\$265,229	15.9%
Rate SP – Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	\$128,540	16,0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL — Street Lighting Service	\$380,192	30.3%
Rate TL — Traffic Lighting Service	\$7,395	7.4%

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments.

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT: Individually calculated price for GoGreen units per service agreement.

All Other Rates:

Can choose to participate in either offering above.

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs, including all applicable riders.

The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

TERMS AND CONDITIONS

- 1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.
- 2. Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate credit-worthiness.
- 3. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources. as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the GoGreen Kentucky Program.
- 4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to and from third parties, including affiliated companies.
- 6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

SERVICE REGULATIONS.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

<u>Current Rate Proposed Rate</u>

Reconnections that can be accomplished remotely \$5.88

<u>Distribution Pole Attachments - Rate DPA</u> (Electric Tariff Sheet No. 92)

Two-user pole annual rental per foot Three-user pole annual rental per foot

Current Rate Proposed Rate \$9.99 \$8.61 \$8.59 \$7,26

Local Government Fee (Electric Tariff Sheet No. 95)

Current Tariff:

APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the fee applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar

V

The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance, franchise or other directive agreed to by the Company.

Proposed Tariff:

APPLICABILITY

This tariff sheet is applicable to all rate schedules.

Rate NSU — Street Lighting Service for Non-Standard Units	\$26,526	34.8%
Rate SC – Street Lighting Service – Customer Owned	\$1,593	31.2%
Rate SE – Street Lighting Service – Overhead Equivalent	\$80,613	34.5%
Rate LED — Street Lighting Service — LED Outdoor Lighting	-\$6,479	-33.0%
Rate RTP — Experimental Real Time Pricing Program	\$87,178	7.4%
Interdepartmental	\$12,367	17.2%
Special Contracts	\$145,895	16,0%
Reconnection Charges	-\$2,766	-4,8%
Rate DPA - Pole and Line Attachments	\$37,919	17.5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately

	Average <u>kWh/Bill</u>	Monthly <u>Increase (\$)</u>	Percent Increase (%)
Rate RS — Residential Service:	921	\$23.08	21.2%
Rate DS – Service at Distribution Voltage	7,333	\$143.15	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	\$5,157.84	12.0%
Rate EH — Optional Rate for Electric Space Heating	26,250	\$352.54	15.9%
Rate SP — Seasonal Sports Service	1,242	\$26.06	19.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	590	\$9.33	16.5%
Rate DP — Service at Primary Distribution Voltage	57,693	\$797.81	13.2%
Rate TT. Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11,194.52	10.1%
Rate St.—Street Lighting Service *	77	\$3,77	30.4%
Rate TL — Traffic Lighting Service *	14	\$0,07	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1.15	31.0%
Rate NSU — Street Lighting Service for Non-Standard Units*	49	\$3.24	34.7%
Rate SC — Street Lighting Service — Customer Owned *	44	\$0.78	31.6%
Rate SE - Street Lighting Service - Overhead Equivalent *	60	\$3.41	34.6%
Rate LED — Street Lighting Service — Led Outdoor Lighting *	24	~\$5.63	-33.0%
Rate RTP — Experimental Real Time Pricing Program	293,893	\$208.77	1.0%
Interdepartmental	N/A	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A	-\$0.28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%

*For lighting schedules, values represent average monthly kWh usage per fixture.

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this notice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may, by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervene; intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at DEKInquiries@duke-energy.com or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at http://psc.ky.gov, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018, Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address.

For further information contact:

PUBLIC SERVICE COMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 (502) 564-3940

DUKE ENERGY KENTUCKY 1262 COX ROAD ERLANGER, KENTUCKY 41018 (513) 287-4366

Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria	Elsmere	Ludlow
Bellevue	Erlanger,	Melbourne
Boone County	Fairview	Newport
Bromley	Florence	Park Hills
Campbell County	Fort Mitchell	Pendleton County
Cold Spring	Fort Thomas	Ryland Heights
Covington	Fort Wright	Silver Grove
Crescent Park	Grant County	Southgate
Crescent Springs	Highland Heights	Taylor Mill
Crestview	Independence	Union
Crestview Hills	Kenton County	Villa Hills
Crittenden	Kenton Vale	Walton
Dayton	Lakeside Park	Wilder
Dry Ridge	Latonia Lakes	Woodlawn
Edgewood		

DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES

Section III — Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods - Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods — Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months.

Proposed Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

	<u> Residential Service - Rate RS</u>
	(Electric Tariff Sheet No. 30)
	Current Rate Proposed Rate
Customer Charge per month	\$12.60 \$13.00
Energy Charge per kWh	anaminin on an anakanamanina da
All kWh	8.0995¢ 10.7428¢
Late Payment Charge	5% 2.3%

Optional Rate for Electric Space Heating-Rate EH (Electric Tariff Sheet No. 42)

	Current Rate	Proposed Rate
Winter Period		
Customer Charge per month		
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117,00	\$117.00
Energy Charge per kWh		
All kWh	6.9268¢	8.3966¢
Late Payment Charge	5%	2.3%
	Seaso	nal Sports Service-Rate SP
italia na caracaman na cara	<u>(Eie</u>	ctric Tariff Sheet No. 43)
	Current Rate	Proposed Rate

Customer Charge per month \$15.00 \$15.00.

Energy Charge per kWh 10.7965¢ 13.2982¢

Late Payment Charge 5% 2.3%

Optional Unmetered General Service Rate For Small Fixed Loans — Rate GS-FL (Electric Tariff Sheet No. 44)

	Current Rate	Proposed Rate
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	12.6535¢
Minimum per month	\$3.23	\$3.90
Late Payment Charge	5%	2.3%

Service at Primary Distribution Voltage Applicability-Rate DP

446.00	(Electric Tariff Sheet No. 45)		
pana sa sa sa sa sa sa sa sa sa	Current Rate	Proposed Rate	
Customer Charge per month			
Primary Voltage Service	\$117.00	\$117.00	
Demand Charge per kW			
Ali kW	\$8.60	\$10.16	
Energy Charge per kWh			
First 300 kWh/kW	5.7053¢	6.7432¢	
Additional kWh	4.8481¢	5.7341¢	
Maximum monthly rate per kWh	26.2020¢	30.9795¢	
(excluding customer charge and			
all applicable riders)			
Late Payment Charge	5%	93%	

Time-of-Day Rate for Service at Transmission Voltage-Rate TT (Electric Tariff Sheet No. 51)

	Current Rate		Proposed	Rate
	Summer	Winter	Summer	Winter
Customer Charge per month	\$500,00	\$500.00	\$500.00	\$500.00
Demand Charge per kW				60 (E) (E)
On Peak kW	\$8.51	\$6.98	\$9.74	\$7.99
Off Peak kW	\$1,29	\$1.29	\$1,48	\$1.48
Energy Charge per kWh				
On Peak kWh	5.3306¢	5.0959€	6.1035€	5.8348¢
Off Peak kWh	4.3936¢	4.3936¢	5.0307¢	5.0307¢
Late Payment Charge	5%	5%	2.3%	2.3%

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

Rider GSS — Generation Support Service (Electric Tariff Sheet No. 58) Current Rate : Proposed Rate

MASIOGULISI 29LAICA TIMO OL RZO MITU CLILICSI LASM LLICIUS - RSIG K2-JAA-ALK (Electric Tariff Sheet No. 35)

	Current Rate	<u>Propos</u>	ed Rate
		Summer	<u>Winter</u>
Customer Charge per month Energy Charge per kWh	N/A	\$13.00	\$13.00
Critical Peak per kWh	N/A	24.8559¢	24.8559¢
On Peak per kWh	N/A	14.9126¢	14.9126¢
Off Peak per kWh	N/A	9.9417¢	9.9417¢
Discount per kWh	N/A	7.9534¢	7.9534¢
Late Payment Charge	N/A	2.3%	2.3%
	Service at Secon	idary Distrib	ution Voltage-Rate DS
		tric Tariff Sh	<u>eet No. 40)</u>
	<u>Current Ra</u>	<u>te</u>	Proposed Rate
Customer Charge per month			
Single Phase Service	\$15,00		\$15.00
Three Phase Service	\$30.00		\$30,00
Demand Charge per kW			
First 15 kW	\$0.00		\$0:00
Additional kilowatts	\$9.00		\$10,94
Energy Charge per kWh			
First 6,000 kWh	8.9170¢		10.8384¢
Next 300 kWh/kW	5.5342¢		6.7267¢
Additional kWh	4.5604¢		5.5431¢
Non-Church Cap Rate per kWh	25.8792¢		31.4556¢
Church Cap Rate per kWh	15.8876¢		19.3108¢
Late Payment Charge	5%		2.3%
Three Phase Service Demand Charge per kW First 15 kW Additional kilowatts Energy Charge per kWh First 6,000 kWh Next 300 kWh/kW Additional kWh Non-Church Cap Rate per kWh Church Cap Rate per kWh	\$30.00 \$0.00 \$9.00 8.9170¢ 5.5342¢ 4.5604¢ 25.8792¢ 15.8876¢		\$30,00 \$0.00 \$10.94 10.8384¢ 6.7267¢ 5.5431¢ 31.4556¢ 19.3108¢

Time-of-Dav Rate for Service at Distribution Voltage-Rate DT

		iy naib jul s	SIAICS SI NIS	u wuquu vu
		(Electi	ic Tariff She	et No. 41)
	Current Ra	ate	Proposed	Rate
	Summer	<u>Winter</u>	Summer	Winter
Customer Charge per mon	h			
Single Phase Service	\$63.50	\$63.50	\$63.50	\$63.50
Three Phase Service	\$127.00	\$127.00	\$127,00	\$127.00
Primary Voltage Service	\$138.00	\$138,00	\$138.00	\$138.00
Demand Charge per kW	66			
On Peak kW	\$14.85	\$14,05	\$15.20	\$14.38
Off Peak kW	\$1.34	\$1.34	\$1.37	\$1.37
Distribution kW	N/A	N/A	\$6.23	\$6.23
Energy Charge per kWh			2.45 (0.0 000)	
On Peak kWh	4.8389¢	4.6262¢	4.9516¢	4.7338¢
Off Peak kWh	3,9909¢	3.9909¢	4.0836¢	4.0836¢
Metering per kW				
First 1,000 kW On Peak	(\$0.75)	(\$0.75)	(\$0.77)	(\$0.77)
Additional kW On Peak	(\$0.58)	(\$0.58)	(\$0.59)	(\$0,59)
Late Payment Charge	5%	5%	2.3%	2.3%
California de la companya de la comp	Barrier of the second section of the second	Charles and Control of the Control o		Contract of the Contract of th

Current Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

Auministrative Unarge per	Academientos
month (plus the appropriate \$50,00	\$50.00
Customer Charge)	Curt
Monthly Transmission and Distribution Reservation Charge (per Rate DS Secondary Distribution \$5.6112	.kw) \$7.8593
Rate DT Distribution Service \$7.1198	\$10.3382
Rate DP Primary Distribution \$7.6293	\$7.8987
Rate TT Transmission Service \$3.1067	\$3.8408

Current Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP-M, Sheet No. 59.

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM — Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider, Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP

Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Proposed Rate:

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor:

0.0000% 0.0000% Non-residential Factor:

Street Lighting Service-Rate SL

(Electric Tariff Sheet No. 60)

Overhead Distribution Area	<u>Lamp Watts</u>	kW/Unit	Annual kWh	<u>Current</u> <u>Rate/Unit</u>	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen	175	0.193	803	\$7.92	\$11,20
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen	250	0.275	1,144	\$9.18	\$12.98
21,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Metal Halide		0.000			8 0 0 0
14,000 lumen	175	0.193	803	\$7,92	\$11.20
20,500 lumen	250	0.275	1,144	\$9,18	\$12.98
36,000 lumen	400	0,430	1,789	\$12.32	\$17.43



Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9.28
16,000 luman	150	0,171	711	\$9,53	\$13.48
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27 ,500 lumen	250	0,275	948	\$12,36	\$17.48
50,000 lumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					
Sodium Vapor					
9,500 lumen (Rectilinear)	100	0,117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.43	\$19.00
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17.86	\$25.26
50,000 lumen (Setback)	400	0.471	1,959	\$26.43	\$37.38
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
Underground Distribution Area	Lamp Watts	kW/Voit	Annyal kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Yapor					
7,000 lumën	175	0.210	874	\$8.07	\$11,41
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen	250	0.292	1,215	\$9.35	\$13.22
21,000 lumen	400	0.460	1,914	\$12.63	\$17.86
Metal Halide					
14,000 lumen	175	0.210	874	\$8.07	\$11.41
20,500 lumen	250	0.292	1,215	\$9,35	\$13.22
36,000 lumen	400	0.460	1,914	\$12,63	\$17.86
Sodium:Vapor					
9,500 lumen	100	0,117	487	\$8.71	\$12,32
9,500 lumen (Open Refractor)	100	0:117	487	\$6.65	\$9.41
16,000 lumen	150	0.171	711	\$9.50	\$13.44
22,000 lumen	200	0.228	948	\$12,36	\$17.48
27,500 lumën	250	0.318	1,323	\$12.41	\$17.55
50,000 lumen	400	0.471	1,959	\$16.71	\$23,64
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Hölphäne)	175	0.210	874	\$10.45	\$14,78
7,000 lumen (Gas Replica)	175	0.210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0,205	853	\$8.43	\$11.92
7,000 lumen (Aspen)	175	0.210	874	\$15.08	\$21.33
Motol Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$8.33	\$11.78
14,000 lumen (Granville	175	0.210	874	\$15.08	\$21.33
Acord)	<u> </u>	1		4	<u>ا</u>

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Traffic Lighting Service - Rate TL (Electric Tariff Sheet No. 61)

Ant. Company	5 Libbozen Kare
Where the Company supplies energy only (per kWh) 4.3437¢	6.1438¢
Where the Company supplies energy from a separately metered 2.3187¢	Discontinued
source and the Company has agreed to provide limited maintenance	
for traffic signal equipment (per kWh)	
Where the Company supplies energy and has agreed to provide limited 6.6624¢	Discontinued
maintenance for traffic signal equipment (par kWh)	
Late Payment Chargo 5%	2.3%

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, oiling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62) Proposed Rate Current Rate

Εń																	
										19:						52	
La									6							%	

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees Interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, it necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Outdoor Lighting Equipment installation -Rate OL-E (Electric Tariff Sheet No. 63)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownership of Service Lines:

14,000 mman (uas nepilus)	170	מיגוח	074	φ£0,00	1 400.71
14,500 lumen (Gas Replica)	175	0,207	861	\$23.83	\$33.71
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$12,08	\$17.09
9,500 lumen (Holophane)	100	0,128	532	\$13.09	\$18.51
9,500 lumen (Rectillinear)	100	0.117	487	\$9.77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24.56	\$34.74
9,500 lumen (Aspen)	100	0:128	532	\$15.24	\$21.56
9,500 lumen (Traditionaire)	100	0,117	487	\$12.08	\$17.09
9,500 lumen (Granville Acorn)	100	0.128	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.50	\$19.09
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17,92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26,43	\$37.38

<u>Pole Charges</u>	Pole Type	Current Rate/Pole	Proposed Rate/Pole
Ward			
17 foot (Wood laminated)	W17	\$4.84	\$6.85
30 faot	W30	\$4.78	\$6.76
35 foot	W35	\$4.84	\$6.85
40 foot	W40	\$5.80	\$8.20
Aiuminum			
12 foot (decorative)	A12	\$13.16	\$18.61
28 foot	A28	\$7.63	\$10.79
28 foot (heavy duty)	A28H	\$7.71	\$10.91
30 foot (anchor base)	A30	\$15.24	\$21,56
Fiberglass			
17 foot	F17	\$4.84	\$6.85
12 foot (decorative)	F12	\$14.15	\$20.01
30 (oot (bronze)	F30	\$9.21	\$13,03
35 foot (bronze)	F35	\$9.46	\$13.38
Steel			
27 foot (11 gauge)	S27	\$12.44	\$17.60
27 foot (3 gauge)	\$27H	\$18.76	\$25.97
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole		\$0.83	\$1.17
Late Payment Charge	0.00 (6) (6)(6)	5%	2.3%

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates whichever possits first. schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Late Payment Charge

Current Rate

Proposed Rate 2.3%

LED Outdoor Lighting Electric Service- Rate LED (Electric Tariff Sheet No. 64) Current Rate **Proposed Rate**

Energy Charge per kWh All kWh

4.2793¢

6.0527¢

Rates (Per Unit Per Month)

Pignicas Basaciatiau	initial	Lamp	Monthly	Current	Charge	Proposed Charge		
Fixtures Description	Lumens	Waltage	kWh	Elxture	Maint.	Elxture	Maint	
50W Neighborhood	5,000	50	17	\$4.32	\$4.56	\$4.25	\$2.90	
50W Neighborhood with Lens	5,000	50	17	\$4.50	\$4.56	\$4,30	\$2.90	
50W Standard LED-BLACK	4,521	50	17	\$5.31	\$4.56	\$3.93	\$2.90	
70W Standard LED-BLACK	6,261	70	24	\$5.30	\$4.56	\$4.32	\$2.90	
110W Standard LED-BLACK	9,336	110	38	\$6.01	\$4.56	\$4.89	\$2.90	
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4.56	\$4.94	\$2.90	
220W Standard LED-BLACK	18,642	220	76	\$9.02	\$5.56	\$6.46	\$3.54	
280W Standard LED-BLACK	24,191	280	97	\$11.10	\$5.56	\$6.51	\$3,54	
50W Acorn LED-BLACK	5,147	50	17	\$13.95	\$4.56	\$11.98	\$2.90	
50W Deliixe Acorn LED-BLACK	5,147	50	17	\$15,48	\$4.56	\$13.36	\$2.90	
70W LED Open Deluxe Acorn	6,500	70	24	\$15,09	\$4.56	\$13,75	\$2,90	
50W Traditional LED-BLACK	3,303	50	17	\$10,11	\$4.56	\$6.45	\$2,90	
50W Open Traditional LED-BLACK	3,230	50	17	\$10.11	\$4,56	\$6.72	\$2,90	
50W Mini Bell LED-BLACK	4,500	50	17	\$13.15	\$4.56	\$12,30	\$2.90	
50W Enterprise LED-BLACK	3,880	50	17	\$13.58	\$4,56	\$11.80	\$2.90	
70W Sanibel LED-BLACK	5,508	70	24	\$16.75	\$4.56	\$15.00	\$2.90	
150W Sanibel	12,500	150	52	\$16,75	\$4.56	\$15,63	\$2,90	
150W LED Teardrop	12,500	150	52	\$20,27	\$4.56	\$18,80	\$2.90	
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4.56	\$15:36	\$2.90	
220W LEO Shoebox	18,500	220	76	\$14.04	\$5.56	\$11.66	\$3.54	
420W LED Shoebox	39,078	420	146	\$20.95	\$5.56	\$17.31	\$3,54	
530W LED Shoebox	57,000	530	184	\$26.34	\$5.56	\$19.95	\$3.54	
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20.51	\$2.90	
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7.37	\$2,90	
260W Flood LED	32,779	260	90	\$13.50	\$5.56	\$11.50	\$3.54	
50W Monticelio LED	4,157	50	17	\$16.69	\$4.56	\$13.81	\$2,90	
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13,15	\$2,90	
50W Mitchell Ribs, Bands, and Medallions LEO	5,678	50	17	\$17.44	\$4,56	\$14.37	\$2.90	
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2.90	
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2,90	

	Initial	Lamo	Monthly	<u>Current l</u>	Charge	Proposed Charge		
<u>Fixtures Description</u>	Lumens	Wattago	<u>kwn</u>	Fixture	Maint	Eixture	Maint,	
50W Open Monticello LED	4,157	50	17	\$16.62	\$4.56	\$13.75	\$2.90	
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10.73	\$2.90	
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14.23	\$2.90	
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11.48	\$2.90	
50W Ocala Acorn LED	6,582	50	17	N/A	N/A	\$6.87	\$2.90	
50W Deluxe Traditional LED	5,057	50	17	N/A	N/A	\$13,12	\$2.90	
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5.47	\$2,90	
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5,21	\$2.90	
150W Enterprise LED	16,500	150	52	N/A =	N/A	\$11,72	\$2.90	
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12.06	\$3,54	
50W Clermont LED	6,300	50	17	N/A	: N/A	\$19.12	\$2.90	
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21.81	\$2.90	
50W Gobra LED	5,500	50	17	N/A	N/A	\$4.27	\$2,90	
70W Cobra LED	8,600	70	24	N/A	N/A	\$4.43	\$2,90	

Poles		
Description	Current Charge	Proposed Charge
Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6.07	\$9.67
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$5.20	\$9.00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11,22
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5,40	\$9,21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6.54	\$11.96
Style A 25 Ft Long Direct Burled Top Tenon Aluminum	\$10,03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76	\$15.09
Styla A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base Top Tenon Aluminum	\$9.17	\$20,18
Style A 35 Ft Long Direct Burled Top Tenen Aluminum	\$12.44	\$16.05
Style A 32 Ft Long Anchor Base Top Tenon Aluminum	\$10.59	\$20.71
Style A 41 Ft Long Direct Buried Top Tenon Aluminum	\$13.44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7,39	\$10.99
Style C 12 Ft Long Anclior Base Post Top Aluminum	\$10.01	\$13.37
Style C 12 Ft Long Anchor Base Davit Steel	\$10.01	\$16,20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15.28
Style C 21 Ft Long Anchor Base Davit Steel	\$26.33	\$34.13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchor Base Breakaway Aluminum	\$9.91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10,01	\$13.37
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16,30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16.94	\$21.67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22,14
Legacy Style 37 Ft.Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15.70	\$24.45
30 Class 7 Wood Pole	\$6.21	\$6.71
35: Class 5 Wood Pole	\$6,75	\$7.50
40! Class 4 Wood Pole	\$10.16	\$8.50

Flush - Pre-fabricated - Style F Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style D Pole	\$8.98	12.71
Reveal - Pre-fabricated - Style A Pole	\$10.87	\$19,40
Pole Foundation (cont.)		
Description	Current Charge	Proposed Charge
Reveal - Pre-fabricated - Style B Pole	\$11.61	\$15.43
Reveal - Pre-fábricated - Style C Pole	\$11.61	\$16.01
Reveel - Pre-fabricated - Style D Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style E Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style F Pole	\$10.14	\$16.01
Screw-in Foundation	\$5.70	\$8.25
<u>Brackets</u>		•
<u>Description</u>	<u>Current Charge</u>	Proposed Charge
14 inch bracket – wood pola – side mount	\$1.36	\$2.00
4 foot bracket - wood pole - side mount.	\$1.47	\$2.24
foot bracket - wood pole - side mount	\$1.34	\$2.21
3 foot bracket - wood pole - side mount	\$2.17	\$2.99
10 foot bracket – wood pole – side mount	\$4.49	\$4.94
12 foot bracket + wood pôle - side mount	\$3.56	\$4.50
15 foot bracket - wood pole - side mount	\$4.33	\$5.25
4 foot bracket = metal pole = side mount	\$5.22	\$5.32
S foot bracket – metal pole – side mount	\$5.58	\$5.40
8 foot bracket - metal pole - side mount	\$5,62	\$6.70
10 foot bracket – metal pole – side mount	\$5.92	\$7.06
12 foot bracket – metal pole – side mount	\$6.73	\$6.46
15 foot bracket - metal pole - side mount	\$6.88	\$7.70
18 inch bracket – metal pole – double Flood Mount – top mount	\$2.24	\$2.14
14 inch bracket – metal pole – single mount – top tenon	\$1.61	\$2.27
14 inch bracket – metal pole – double mount – top tenon	\$1.99	\$2.45
14 inch bracket » metäl pole » triple mount » top tenon	\$2.46	\$2.61
14 inch bracket – metal pole – quad mount – top tenon	\$2.29	\$2.72
6 foot - metal pole - single - top tenon	\$2.42	\$5,04
6 foot – metal pole – double – top tenon	\$3,86	\$6,39
4 foot - Boston Harbor - top tenen	\$7.87	\$7.31
6 foot - Boston Harber - top tenen	\$8.61	\$7.69
12 faat - Boston Harbor Style C pole double mount - top tenon	\$15.51	\$13.15
4 foot – Davit arm » top tenon	\$8.36	\$6.67
18 inch - Cobrahead fixture for wood pole	\$1.19	\$1.89
8 Inch – Flood light for wood pole	\$1,34	\$2.08
8" Metal - Flood - Bullhorn - Top Tenon	N/A	2.56
l ^l Transmission - Top Tenon	N/A	9.44
O'Transmission - Top Tenon	N/A	10.88
15' Transmission - Top Tenon	N/A	11.97
18" Transmission - Flood - Top Tenon	N/A	5.03
3' Shepherds Crook - Single - Top Tenon	N/A	4.77
3' Shepherds Crook w/ Scroll - Single - Top Tenon	N/A	5:29
3' Shepherds Crook - Double - Top Tenon	N/A	8.76

15' Style A - Fluted - for Shroud - Aluminum Otrect Buried Pole	\$5.03	\$10.40
20° Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.61	\$10.92
15' Style A - Smooth - for Shroud - Aluminum Direct Burled Pole	\$3.32	\$9.00
20' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$5.17	\$10.62
21' Style A - Fluted - Direct Burled	N/A	\$14.89
30' Style A - Transformer Base - Anchor Base	N/A	\$22.56
35' Style A - Transformer Base - Anchor Base	N/A	\$25.40
19: Style A - Breekaway - Direct Buried	N/A	\$20.25
24' Style A - Breakaway - Direct Buried	N/A	\$21.43
27: Style A - Breakaway - Direct Buried	N/A	\$20.49
32' Style A - Breakaway - Direct Buried	N/A	\$20.98
37' Style A - Breakaway - Direct Buried	N/A	\$22,33
42' Style A - Breakaway - Direct Buried	N/A	\$23.08
17' Style B + Anchor Base	N/A	\$15.57
17' Style C = Post Top = Anchor Base	N/A	\$16.80
17' Style C - Davit - Anchor Base	N/A	\$26.57
17' Style C - Boston Harbor - Anchor Base	N/A	\$25.91
25' Style D - Boston Harbor - Anchor Base	N/A	\$30.21
50' Wead - Direct Burled	N/A	\$11.02
55' Wood > Direct Burled	N/A	\$11.61
18' Style C – Breakaway – Direct Buried	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10.91
30' Aluminum (anchor base)	N/A	\$21,56
17' Fiberglass	N/A	\$6.85
12' Fiberglass' (decorative)	N/A	\$20.01
30' Fiberglass (bronze)	N/A	\$13,03
35' Fiberglass (bronze) -	N/A	\$13.38
27' Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	''' 	
c7 Stept to gauge. Shroud - Standard Style for anchor base poles	N/A \$2.42	\$25.97
Shroud - Style B Pole for smooth and fluted poles	\$2.42	\$2.81
in Printed Sec. 1985 (August 1997) Sept. M. Sange, Company Property Sec. 303 (August 1997) Sec. 303 (August 1997)	\$2.28 \$2.19	\$6.67
Shroud - Style C Pole for smooth and fluted poles		\$8,33
Shroud - Style D Pole for smooth and fluted poles	\$2.35 N/A	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12,49
Shroud - Style Standard - Assembly 6"/15"	N/A	\$4.87
Shroud - Style Standard - Assembly 6"/18"	N/A	\$5.30
Pole foundation	Ta ser	1. 121
Description	Current Charge	Proposed Charge
Flush - Pre-fabricated - Style A Pole	\$10.23	\$13,78
Flush - Pre-fabricated - Style B Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style C Pole	\$10.84	\$13.64

\$10.23

\$12.71

Flush - Pre-fabricated - Style E Pole

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2. Queblialaz plook My Octob nondie - rob 18000	1178	[7.03
3' Shepherds Crook w/ Scroll & Festoon - Single - Top Tenon	N/A	5,54
3 ¹ Shepherds Crook w/ Scroll - Wood - Top Tenon	N/A	6.60
17" Masterpieca - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wiring Equipment		
Description	<u>Current Charge</u>	Proposed Charge
Secondary Pedestal (cost per unit)	\$2:05	\$2,55
Handhole (cost per unit)	\$1.70	\$3.67
Pullbox	N/A	\$9.30
6AL DUPLEX and Trench (cost per foot)	\$0.91	\$1.16
6AL DUPLEX and Trench with conduit (cost per foot)	\$0,95	\$1.34
GAL DUPLEX with existing conduit (cost per foot)	\$8:0\$	\$0,85
GAL DUPLEX and Bore with conduit (cost per foot)	\$1.09	\$2.89
GAL DUPLEX OH wire (cost per foot)	\$0.87	\$2.72
Late Payment Chargo	5%	2,3%
Additional Facilities Charge	1.0017%	0.8617%

Current Ownership of Service Lines:

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Gustomer shall essist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Current Terms of Service:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

Proposed Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

Street Lighting Service for Hon-Standard Units - Rate HSU (Electric Tarilf Sheet No. 66)

	<u>Lamp</u> Watts	kW/Unit Wattage	Annual kW/uolt	Current Rate/Unit	Proposed Rate/Unit
Company Dwned	. 1	. I	I .	1	
Boulevard units served underground					
a. 2,500 lumen Incandescent—Series	148	0.148	616	\$10.22	\$14,46
b. 2,500 lumen Incandescent – Multiple	189	0.189	786	\$7.98	\$11.29
Holphane Decorative Fixture on 17 foot	fiberglass po	ole served und	erground with	ı direct buried	cable
a. 10,000 lumen Mercury Vapor	250	0.292	1,215	\$18,63	\$26,35
Each Increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyon	id the first 25 t	eat from the	\$0.81	\$1:15
Street light units served overhead distri	lbutlon			18 Sept. 18	
a. 2,500 lumen Incandescent	189	0.189	786	\$7.91	\$11,19
b. 2,500 lumen Mercury Yapor	100	0.109	453	\$7.45	\$10.54
c, 21,000 lumen Mercury Vapor	400	0.460	1,914	\$11.97	\$16.93

	<u>Lamp</u> Watts	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Customer Owned					
Steel boulevard units served undergrou	nd with limit	ed maintenan	ce by Compa	ny	8 8 8 8
a. 2,500 lumen incandescent — Series	148	0.148	616	\$6.06	\$8.57
b. 2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.71	\$10.91
					6.6.9
Late Payment Charge				5%	2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4). When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo

(6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street Lighting Service-Customer Owned - Rate SC (Electric Tariff Sheet No. 68)

Base Rate				
Fixture Description	Lamp Watts kW/U	nit <u>Annual</u>	Current	Proposed
		<u>kWh</u>	Rate/Unit	Rate/Unit
Standard Fixture (Cobra Head)	100	CE GULTON CONT.		
Mercury Vapor 7,000 lumen	175 0.193	803	\$4.71	\$6.66

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures					
Mercury Vapor					
7,000 lumen (Town & Country)	175	0.205	853	\$8,13	\$11.50
7,000 lumen (Holophane)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11,54
7,000 lumen (Aspen)	175	0,210	874	\$8.16	\$11.54
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$8,13	\$11.50
14,000 lumen (Granville Acorn)	175	0.210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
Sodium Vápor					
9,500 Jumen (Town & Country)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Holophane)	100	0.128	532	\$8.93	\$12.63
9,500 lumen (Rectilinear)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0,117	487	\$8.80	\$12,45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8.92	\$12.62
22,000 lumen (Rectilinear)	200	0.245	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400	0.471	1,959	\$16.88	\$23.88

10,000 lumen	250	0.275	1,144	\$6,UZ	16.8 ¢ ∏
21,000 lumen	400	0,430	1,789	\$8,37	\$11.84
Metal Halide					
14,000 lumen	175	0,193	803	\$4,71	\$6.66
20,500 lumen	250	0.275	1,144	\$6,02	\$8,51
36,000 lumen	400	0,430	1,789	\$8.37	\$11.84
Sodium Vapor					
9,500 lumen	100	0.117	487	\$5,60	\$7.92
16,000 lumen	150	0.171	711	\$6.27	\$8.87
22,000 lumen	200	0,228	948	\$6,91	\$9.77
27,500 Jumen	250	0:228	948	\$6.91	\$9.77
50,000 lumen	400	0.471	1,959	\$9.45	\$13.37
Decorative Fixture					
Mercury Vapor					
7,000 lumen (Holophane)	175	0,210	874	\$5,97	\$8.44
7,000 Jumen (Town & Country)	175	0.205	853	\$5.91	\$8.36
7,000 lumen (Gas Replica)	175	0,210	874	\$5,97	\$8.44
7,000 Jumen (Aspen)	175	0.210	874	\$5,97	\$8.44
Metal Halide					
14,000 lumen (Traditionaire)	175	0.205	853	\$5.91	\$8.36
14,000 lumen (Granville Acorn)	175	0,210	874	\$5,97	\$8,44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0.117	487	\$5.52	\$7.81
9,500 jumen (Granville Acorn)	100	0.128	532	\$5.76	\$8,15
9,500 lumen (Rectilinear)	100	0,117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0,128	532	\$5.76	\$8,15
9,500 Jumen (Holophane)	100	0.128	532	\$5.76	\$8,15
9,500 lumen (Gas Replica)	100	0.128	532	\$5.76	\$8,15
22,000 lumen (Rectilinear)	200	0.246	1,023	\$7.32	\$10.35
50,000 lumën (Rectilinear)	400	0,471	1,959	\$9.77	\$13.82

Pole Charges		Pole Typ	Current	Proposed
	one service established	I GIG () A	Rate/Pole	Rate/Pole
Wood				
30 foot	e official of decision. See standing to the second	W30	\$ 4.78	\$6.76
35 foot		W35	\$ 4.84	\$6.85
40 foot		W40	\$ 5.80	\$8.20

Customer Owned and Maintained Units

Current per kWh 4.2793¢

Proposed per kWh 6.0527¢

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge, the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

<u>Current</u> Proposed Late Payment Charge 5% 2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/ or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Rider X - Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to ejectric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Proposed Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

Fytensions:

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

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When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement, the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Transmission

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply.

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or fifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC — Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage, increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

Rate MRC — Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service:

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready Infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE -- Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Current Availability:

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must

this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point. Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following:

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or:

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract.

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount.

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Proposed Availability: (The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Dévelopment (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program. Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and:

2) the Company would expect that the customer's new load would result in capital investment of one million dollars. (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees.

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment: However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program,

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve (12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be tilled monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under The balcaurage disconut min de defaillined on an individual onzignial pasis Riven exercandism me minum e available.

- Peak monthly demand
- 2. Average monthly load factor
- Interruptible characteristics
- Cost to serve
- New full-time equivalent employees
- New average wage versus county average wage
- New capital investment
- County unemployment rate Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Nonfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise,

TERMS AND CONDITIONS

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider. the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

Years 1 to 5: 100% Year 6: 80% Year 7: 60% Year 8: 40% Year 9: 20% 10%

For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

<u>Rider GSA – Green Source Advantage</u> (Electric Tariff Sheet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet.

Proposed Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website; identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

Current

Proposed

Rider GP — Duke Energy's GoGREEN Kentucky Green Power / Carbon Offset Rider (Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro - as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all applicable tariffs including all applicable riders.

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1.00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks. TERMS AND CONDITIONS

1. The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green Power Program.

3. Renewable Energy Certificate (REC) shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider.

5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission.

Proposed Tariff:

GOGREEN KENTUCKY RIDER

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources,

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro — as certified by the Low impact Hydro Institute, incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. **GOGREEN RATE**

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW):

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments. Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT,

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means.

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance; franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption. Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program - Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

ner													
Sei									119		2.48		
	mar								956		2.08		
	nsn												
									575		0.81		
orogi									3.0			3.00	

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

<u>Proposed Long-Term Fuel Shortage or Severe Weather</u>

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider ILIC - Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the Public Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

Total Increase (\$)

Total Increase (%)

Rate RS — Residential Service:	\$37,409,050	21.2%
Rate DS — Service at Distribution Voltage	\$19,283,571	15,9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH – Optional Rate for Electric Space Heating	\$265,229	15.9%
Rate SP. – Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL – General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13.1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL—Street Lighting Service	\$380,192	30.3%
Rate TL—Traffic Lighting Service	\$7,395	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service	\$126,844	31.2%
Rate NSU – Street Lighting Service for Non-Standard Units	\$26,526	34.8%
Rate SC — Street Lighting Service — Customer Owned	\$1,593	31.2%

Individually calculated price for GoGreen Units per service agreement.

All Other Rates:

Can choose to participate in either offering above.

NET MONTHLY BILL

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs, including all applicable riders.

The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the applicable GoGreen Rate.

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer separately for GoGreen units.

- 1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.
- 2. Customers entering into service agreements for individually calculated GoGreen Rate must demonstrate
- 3. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the GoGreen Kentucky Program.
- 4. RECs shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.
- 5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with funds collected from this rider. Company may transfer RECs at the prevailing wholesale market prices to and from third parties, including affiliated companies.
- 6. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in pricing, in which case no advance notice would be required.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission

Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

Current Rate Proposed Rate

Reconnections that can be accomplished remotely \$5.88

<u>Distribution Pole Attachments - Rate DPA</u> (Electric Tariff Sheet No. 92)

Two-user pole annual rental per foot Three-user pole annual rental per foot Current Rate Proposed Rate \$8.59 \$9,99 \$7.26 \$8.61

<u>Local Government Fee</u> (Electric Tariff Sheet No. 95)

Current Tariff:

APPLICABLE TO ALL RATE SCHEDULES

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee.

Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the fee applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar

The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance, franchise or other directive agreed to by the Company.

Proposed Tariff:

APPLICABILITY

This tariff sheet is applicable to all rate schedules.

Rate LED - Stree	et Lighting Service -	LED Outdoor Ligh	iting -so:	4/8	-33.U7a
	erimental Real Time		\$87.	178	7.4%
Interdepartment	rija karali karali karali karali karali karali karali karali karali karali karali karali karali karali karali		\$12		17.2%
Special Contract	A PARTY AND A CONTROL OF THE PARTY OF THE PA		STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL ST	895	16.0%
Reconnection Ch	TO A SECOND SECOND SECURITY OF SECOND		-\$2	The second of the second of the second	-4.8%
วิธีที่สามาแบบเมื่อที่ทำใหม่สามาจัดที่สามารถใหม่สามารถ	and Line Attachmen	ts	\$37	Parameter (CRA september 3)	17.5%

The average monthly bill for each customer class to which the proposed rates will apply will increase approximately

	Average <u>kWh/Bill</u>	Monthly <u>Increase (\$)</u>	Percent <u>Increase (%)</u>
Rate RS — Residential Service:	921	\$23,08	21.2%
Rate DS – Service at Distribution Voltage	7,333	\$143.15	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	575,416	\$5,157.84	12.0%
Rate EH – Optional Rate for Electric Space Heating	26,250	\$352,54	15.9%
Rate SP — Seasonal Sports Service	1,242	\$26.06	19.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	590	\$9.33	16.5%
Rate DP - Service at Primary Distribution Voltage	57,693	\$797.81	13.2%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	1,234,076	\$11,194.52	10.1%
Rate SL – Street Lighting Service *	17	\$3.77	30.4%
Rate TL—Traffic Lighting Service *	14	\$0.07	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service *	66	\$1.15	31.0%
Rate NSU - Street Lighting Service for Non-Standard Units*	49	\$3,24	34.7%
Rate SC - Street Lighting Service - Customer Owned *	44	\$0.78	31.6%
Rate SE - Street Lighting Service - Overhead Equivalent *	60	\$3.41	34.6%
Rate LED - Street Lighting Service - Led Outdoor Lighting *	24	-\$5.63	-33.0%
Rate RTP Experimental Real Time Pricing Program	293,893	\$208,77	1.0%
Interdepartmental	N/A	\$1,030.58	17.2%
Reconnection Charges (per remote reconnection)	N/A	-\$0.28	-4.8%
Rate DPA - Pole and Line Attachments (per attachment)	N/A	\$0.12	17.4%

^{*}For lighting schedules, values represent average monthly kWh usage per fixture.

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; however, the Kentucky Public Service Commission may order rates to be charged that differ from the proposed rates contained in this notice. Such action may result in rates for consumers other than the rates in this notice.

Any corporation, association, body politic or person with a substantial interest in the matter may by written request within thirty (30) days after publication of this notice of the proposed rate changes, request leave to intervene; intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final action on the application.

Intervenors may obtain copies of the application and other filings made by the Company by requesting same through email at <u>DEKInquiries@duke-energy.com</u> or by telephone at (513) 287-4366. A copy of the application and other filings made by the Company is available for public inspection through the Commission's website at http://psc.ky.gov, at the Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am. To 4:30 p.m., and at the following Company offices: 1262 Cox Road, Erlanger, Kentucky 41018. Comments regarding the application may be submitted to the Public Service Commission through its website, or by mail at the following Commission address.

For further information contact:

PUBLIC SERVICE COMMISSION COMMONWEALTH OF KENTUCKY P. O. BOX 615 211 SOWER BOULEVARD FRANKFORT, KENTUCKY 40602-0615 (502) 564-3940

DUKE ENERGY KENTUCKY 1262 COX ROAD ERLANGER, KENTUCKY 41018 (513) 287-4366

, 2022 Dula

NOTICE

Duke Energy Kentucky, Inc. ("Duke Energy Kentucky" or "Company") hereby gives notice that, in an application to be filed no sooner than December 1, 2022, Duke Energy Kentucky will be seeking approval by the Public Service Commission, Frankfort, Kentucky of an adjustment of electric rates and charges proposed to become effective on and after January 3, 2023. The Commission has docketed this proceeding as Case No. 2022-00372.

The proposed electric rates are applicable to the following communities:

Alexandria	Elsmere	Ludlow
Bellevue	Erlanger	Melbourne
Boone County	Fairview	Newport
Bromley	Florence	Park Hills
Campbell County	Fort Mitchell	Pendleton County
Cold Spring	Fort Thomas	Ryland Heights
Covington	Fort Wright	Silver Grove
Crescent Park	Grant County	Southgate
Crescent Springs	Highland Heights	Taylor Mill
Crestview	Independence	Union
Crestview Hills	Kenton County	Villa Hills
Crittenden	Kenton Vale	Walton
Dayton	Lakeside Park	Wilder
Dry Ridge	Latonia Lakes	Woodlawn
Edgewood		
TO SECURITION OF THE SECURITIO		

DUKE ENERGY KENTUCKY CURRENT AND PROPOSED ELECTRIC RATES & SIGNIFICANT TEXT CHANGES

Section III — Customer Installations (Electric Tariff Sheet No. 22)

Current Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Proposed Changes in Installations:

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Customer shall be responsible for costs of upgrades or rearrangement required to the Company's facilities to accommodate the Customer's desired change in installation in accordance with the Company's Line Extension Policy, KY.P.S.C. Electric No. 2, Sheet No. 72. Any change affecting an estimated billing demand shall be rerated by Company's inspector and shall become effective from the succeeding meter reading.

Section VI — Billing and Payment (Electric Tariff Sheet No. 25)

Current Billing Periods - Time and Place for Payment of Bills:

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's offices or authorized agencies for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 5% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Proposed Billing Periods - Time and Place for Payment of Bills::

Bills are due on the date indicated thereon as being the last date for payment of the net amount, or as otherwise agreed to, and bills are payable only at the Company's authorized agencies, mail, or other electronic or non-electronic methods available from the Company for collection. When not so paid, the Gross Monthly Bill, which is the Net Monthly Bill plus 2.3% is due and payable. If a partial payment is made, the amount will be applied to items of indebtedness in the same order as they have accrued, except that any payment received shall first be applied to the bill for service rendered.

Current Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months...

Proposed Change to Optional Rate Schedule:

A customer being billed under one of two or more optional Rate Schedules applicable to his class of service may elect to be billed on any other applicable Rate Schedule by notifying Company in writing, and Company will bill customer under such elected Schedule from and after the date of the next meter reading. However, a customer having made such a change of Rate Schedule may not make another such change within the next twelve months or as specified in the Rate Schedule.

	AND THE RESIDENCE OF THE PARTY	ff Sheet No. 30)
Customer Charge per month Energy Charge per kWh	Current Rate \$12.60	Proposed Rate \$13.00
All kWh	8.0995¢	10.7428¢
Late Payment Charge	5%	2.3%

Optional Rate for Electric Space Heating-Rate EH (Electric Tariff Sheet No. 42)

	Current Rate	Proposed Rate
Winter Period		
Customer Charge per month		
Single Phase Service	\$15.00	\$15.00
Three Phase Service	\$30.00	\$30.00
Primary Voltage Service	\$117.00	\$117.00
Energy Charge per kWh		
All kWh	6.9268¢	8.3966¢
Late Payment Charge	5%	2.3%
	Seaso	nal Sports Service-Rate SP
	/	ctric Tariff Sheet No. 43)

(Electric Tariff Sheet No. 43) Current Rate Proposed Rate

	Current Rate	Proposed Rate
Customer Charge per month	\$15.00	\$15.00
Energy Charge per kWh	10.7965¢	13.2982¢
ate Payment Charge	5%	2.3%

Optional Unmetered General Service Rate For Small Fixed Loans — Rate GS-FL (Electric Tariff Sheet No. 44)

	Current Rate	Proposed Rate
For loads based on a range of 540 to 720 hours use per month of the rated capacity of the connected equipment (per kWh)	9.1069¢	11.0107¢
For loads of less than 540 hours use per month of the rated capacity of the connected equipment (per kWh)	10.4699¢	12.6535¢
Minimum per month	\$3.23	\$3.90
Late Payment Charge	5%	2.3%

Service at Primary Distribution Voltage Applicability-Rate DP

	Trioctife fair	II SHOULING, 40/		
	Current Rate	Proposed Rate	Rate	
Customer Charge per month				
Primary Voltage Service	\$117.00	\$117.00		
Demand Charge per kW				
All kW	\$8.60	\$10.16		
Energy Charge per kWh				
First 300 kWh/xW	5.7053¢	6.7432¢		
Additional kWh	4.8481¢	5.7341¢		
Maximum monthly rate per kWh	26.2020¢	30.9795¢		
(excluding customer charge and				
all applicable riders)				
Late Payment Charge	5%	2.3%		

Time-of-Day Rate for Service at Transmission Voltage-Rate TT (Electric Tariff Sheet No. 51)

ate
Winter \$500.00
\$300.00
\$7.99
\$1.48
5.8348¢
5.0307¢
2.3%

Current Seasonal Definition:

For purposes of administration of the above charges, the summer is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October through December.

Proposed Seasonal Definition:

For purposes of administration of the above charges, the summer period is defined as that period June 1 through September 30. The winter period is defined as that period October 1 through May 31.

Rider GSS — Generation Support Service
(Electric Tariff Sheet No. 58)
Current Rate Proposed Rate

	(Elect	ric Tariff Sh	eet No. 35)			
	Current Rate	Propos	ed Rate			
Customer Charge per month Energy Charge per kWh	N/A	<u>Summer</u> \$13.00	<u>Winter</u> \$13.00			
Critical Peak per kWh On Peak per kWh Off Peak per kWh Discount per kWh	N/A N/A N/A N/A	24.8559¢ 14.9126¢ 9.9417¢ 7.9534¢	24.8559¢ 14.9126¢ 9.9417¢ 7.9534¢			
Late Payment Charge	N/A	2.3%	2.3%			
		Service at Secondary Distribution Voltage-Rate DS (Electric Tariff Sheet No. 40)				
	Current Ra		Proposed Rate			
Customer Charge per month Single Phase Service Three Phase Service	\$15.00 \$30.00		\$15.00 \$30.00			
Demand Charge per kW First 15 kW Additional kilowatts	\$0.00 \$9.00		\$0.00 \$10.94			
Energy Charge per kWh First 6,000 kWh Next 300 kWh/kW Additional kWh Non-Church Cap Rate per kWh	8.9170¢ 5.5342¢ 4.5604¢ 25.8792¢		10.8384¢ 6.7267¢ 5.5431¢ 31.4556¢			
Church Cap Rate per kWh Late Payment Charge	15.8876¢ 5%		19.3108¢ 2.3%			

Time-of-Day Rate for Service at Distribution Voltage-Rate DT (Flectric Tariff Sheet No. 41)

		Triceti	to tattiti sile	31 NO. 41/
	Current Ra	ate	Proposed	Rate
	Summer	Winter	Summer	Winter
Customer Charge per mont	h			
Single Phase Service	\$63.50	\$63.50	\$63.50	\$63.50
Three Phase Service	\$127.00	\$127.00	\$127.00	\$127.00
Primary Voltage Service	\$138.00	\$138.00	\$138.00	\$138.00
Demand Charge per kW				
On Peak kW	\$14.85	\$14.05	\$15.20	\$14.38
Off Peak kW	\$1.34	\$1.34	\$1.37	\$1.37
Distribution kW	N/A	N/A	\$6.23	\$6.23
Energy Charge per kWh	\$ 11 M			
On Peak kWh	4.8389¢	4.6262¢	4.9516¢	4.7338¢
Off Peak kWh	3.9909¢	3.9909¢	4.0836¢	4.0836¢
Metering per kW				
First 1,000 kW On Peak	(\$0.75)	(\$0.75)	(\$0.77)	(\$0.77)
Additional kW On Peak	(\$0.58)	(\$0.58)	(\$0.59)	(\$0.59)
Late Payment Charge	5%	5%	2.3%	2.3%

Current Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as that period represented by the Company's billing for the four (4) revenue months of June through September. The winter period is defined as that period represented by the Company's billing for the eight (8) revenue months of January through May and October

Proposed Seasonal Definition:

For purposes of administration of the above Base Rate charges, the summer period is defined as the period June 1 through September 30. The winter period is defined as the period October 1 through May 31.

Current Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero.

Proposed Demand:

The On Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the on peak rating period adjusted for power factor as provided herein. The Off Peak billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the off peak rating period adjusted for power factor minus the On Peak billing demand. In no case shall the Off Peak billing demand be less than zero. The Distribution billing demand shall be the kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use in the rating period adjusted for power factor as provided herein.

month (plus the appropriate	\$50.00	\$50.00
Customer Charge)		
Monthly Transmission and Distributi	on Reservation Char	ge (per kW)
Rate DS Secondary Distribution	\$5.6112	\$7.8593
Rate DT Distribution Service	\$7.1198	\$10.3382
Rate DP Primary Distribution	\$7.6293	\$7.8987
Rate TT Transmission Service	\$3.1067	\$3.8408

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge as shown in Appendix A prorated by the number of days that Backup Power is taken, except that where some of the customer's load requirement for Backup Power and Supplemental Power is 5 MW or greater and such requirement represents new load for ULH&P subsequent to January 1, 2002, the customer's generation charge for energy and demand shall be based on the provisions of Rate RTP-M, Sheet No. 59.

Proposed Billing:

All Backup Power will be billed at the applicable rate contained in the Company's full service tariff schedules except for the following modifications: 1) the demand ratchet provision, if any, of the Company's full service tariff schedules is waived; and 2) the demand charge for Generation shall be the applicable full service tariff schedule Generation demand charge prorated by the number of days that Backup Power is taken.

Rider GTM - Generation Asset True Up Mechanism (Electric Tariff Sheet No. 57)

Proposed Applicability:

This rider is applicable to all retail sales in the Company's electric service area. Rate RTP program participants utilize the applicable portions of the Baseline Charge and Program Charge, as those terms are defined in Rate RTP, for this rider. Standard electric rate schedules subject to this schedule are:

Residential: Rate Schedule RS and Rate Schedule RS-TOU-CPP

Non-Residential: Rate Schedules DS, EH, SP, DP, DT, GSFL, TT, SL, TL, UOLS, NSU, SC, SE, and LED

Pursuant to the final order of the Kentucky Public Service Commission in Case No. 2022-00372 dated 2023 as filed and approved by the Commission, the Company is to recover from retail ratepayers the Retirement Costs of generating units at the East Bend and Woodsdale generating stations and other site-related retirement costs that will not continue in use on a levelized basis over 10 years, including a weighted average cost of capital (WACC) as set in the Company's most recent electric rate case. Revenue collection will begin on the date units are retired. The term Retirement Costs are defined as and shall include the remaining net book value, materials and supplies that cannot be used economically at other plants owned by Duke Energy Kentucky, and removal costs and salvage credits, net of related ADIT. Related ADIT shall include the tax benefits from tax abandonment losses.

The applicable rates for service rendered on and after the retirement date of the generating units to be applied to revenues described below are:

Residential Factor: 0.0000%

Non-residential Factor: 0.0000%

Street Lighting Service-Rate SL (Electric Tariff Sheet No. 60)

Overhead Distribution Area	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen	175	0.193	803	\$7.92	\$11.20
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9.39
10,000 lumen	250	0.275	1,144	\$9.18	\$12.98
21,000 lumen	400	0.430	1,789	\$12.32	\$17.43
Metal Halide	er brown in	gallis a a s	actight in		
14,000 lumen	175	0.193	803	\$7.92	\$11.20
20,500 lumen	250	0.275	1,144	\$9.18	\$12.98
36,000 lumen	400	0.430	1,789	\$12.32	\$17.43



Overhead Distribution Area	<u>Lamp Watts</u>	kW/Unit	Annual kWh	<u>Current</u> <u>Rate/Unit</u>	Proposed Rate/Unit
Sodium Vapor					
9,500 Jumen	100	0.117	487	\$8.71	\$12.32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.56	\$9.28
16,000 lumen	150	0.171	711	\$9.53	\$13.48
22,000 lumen	200	0.228	948	\$12.36	\$17,48
27,500 lumen	250	0.275	948	\$12.36	\$17.48
50,000 Jumen	400	0.471	1,959	\$16.71	\$23.64
Decorative Fixtures					
Sodium Vapor					
9,500 lumen (Rectilinear)	100	0.117	487	\$10.82	\$15.30
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13,43	\$19.00
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17.86	\$25.26
50,000 lumen (Setback)	400	0,471	1.959	\$26.43	\$37.38
Spans of Secondary Wiring (per month for each increment of 50 feet of secondary wiring beyond the first 150 feet from the pole)				\$0.57	\$0.81
Underground Distribution Area	Lamp Watts	kW/Unit	<u>Annual</u> kWh	Current Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor			1 0		
7,000 Jumen	175	0.210	874	\$8.07	\$11.41
7,000 lumen (Open Refractor)	175	0.205	853	\$6.64	\$9,39
10,000 lumen	250	0.292	1,215	\$9.35	\$13.22
21,000 lumen	400	0.460	1,914	\$12,63	\$17.86
Metal Halide					
14,000 lumen	175	0.210	874	\$8.07	\$11.41
20,500 Jumen	250	0.292	1,215	\$9.35	\$13.22
36,000 Jumen	400	0.460	1,914	\$12.63	\$17.86
Sodium Vapor					
9,500 lumen	100	0.117	487	\$8.71	\$12,32
9,500 lumen (Open Refractor)	100	0.117	487	\$6.65	\$9.41
16,000 lumen	150	0.171	711	\$9.50	\$13.44
22,000 lumen	200	0.228	948	\$12.36	\$17.48
27,500 Jumen	250	0.318	1,323	\$12.41	\$17.55
50,000 lumen	400	0,471	1,959	\$16.71	\$23.64
Decorative Fixtures	700	0,172	1,000	Y2012	4 20/07
Mercury Vapor			-		
7,000 lumen (Town & Country)	175	0.205	853	\$8.34	\$11.80
7,000 lumen (Holphane)	WAS ARREST OF THE CONTROL OF THE	0,210	A CONTRACTOR OF THE PROPERTY O	\$10.45	0.1000000000000000000000000000000000000
gangangan separah penganan penganan berakan pengan berakan berakan berakan berakan berakan berakan berakan ber Berakan pengan berakan berakan pengan berakan berakan berakan berakan berakan berakan berakan berakan berakan	175	recommendation of the contraction 874		\$14.78	
7,000 lumen (Gas Replica)	175	0.210	874	\$23.75	\$33.60
7,000 lumen (Granville)	175	0.205	853	\$8.43	\$11.92
7,000 lumen (Aspen)	175	0.210	874	\$15.08	\$21.33
Metal Halide		1		121000000000000000000000000000000000000	
14,000 lumen (Traditionaire)	175	0.205	853	\$8.33	\$11.78
14,000 Jumen (Granville	175	0.210	874	\$15.08	\$21.33

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unitatino expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

6) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

<u>Traffic Lighting Service -Rate TL</u> (<u>Electric Tariff Sheet No. 61)</u>

Vite and 1 the 1 t	<u>Current Ra</u>	te <u>Proposed Rate</u>
Where the Company supplies energy only (per kWh)	4.3437¢	6.1438¢
Where the Company supplies energy from a separately metered	2.3187¢	Discontinued
source and the Company has agreed to provide limited maintenance		
for traffic signal equipment (per kWh)		
Where the Company supplies energy and has agreed to provide limited	6,6624¢	Discontinued
maintenance for traffic signal equipment (per kWh)		*
Late Payment Charge	5%	2.3%

Current Limited Maintenance:

Limited maintenance for traffic signals is defined as cleaning and replacing lamps, and repairing connections in wiring which are of a minor nature. Limited maintenance for traffic controllers is defined as cleaning, ciling, adjusting and replacing contacts which are provided by customer, time-setting when requested, and minor repairs to defective wiring.

Proposed Limited Maintenance:

(This Section is proposed to be deleted)

Unmetered Outdoor Lighting Electric Service-Rate UOLS (Electric Tariff Sheet No. 62) Current Rate Proposed Rate

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<u>Current Ownership of Service Lines:</u>

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

<u>Outdoor Lighting Equipment Installation -Rate OL-E</u> (<u>Electric Tariff Sheet No. 63</u>)

Current Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years.

Proposed Contract for Service:

The monthly Maintenance Charge covers estimated equipment maintenance costs as specified in the Agreement, including the ongoing costs of ownership such as administration, taxes and insurance. The Agreement allows for re-evaluation and possible adjustment to the maintenance monthly charges every three years. The monthly Maintenance Charge does not cover replacement of the fixture upon failure.

Current Ownership of Service Lines:

The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The

14,500 lumen (Gas Replica)	175	0.207	861	\$23.83	335.71
Sodium Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$12.08	\$17.09
9,500 jumen (Holophane)	100	0.128	532	\$13.09	\$18.51
9,500 lumen (Rectillinear)	100	0.117	487	\$9.77	\$ 12.76
9,500 lumen (Gas Replica)	100	0.128	532	\$24,56	\$34.74
9,500 lumen (Aspen)	100	0.128	532	\$15,24	\$21.56
9,500 iumen (Traditionaire)	100	0.117	487	\$12.08	\$17.09
9,500 lumen (Granville Acorn)	100	0.128	532	\$15.24	\$21.56
22,000 lumen (Rectilinear)	200	0.246	1,023	\$13.50	\$19.09
50,000 lumen (Rectilinear)	400	0.471	1,959	\$17,92	\$25.35
50,000 lumen (Setback)	400	0.471	1,959	\$26,43	\$37,38

Pole Charges	Pole Type	Current Rate/Pola	Proposed Rate/Pole
Wood			
17 foot (Wood laminated)	W17	\$4.84	\$6,85
30 foot	W30	\$4.78	\$6.76
35 foot	W35	\$4.84	\$6.85
40 foot	W40	\$5.80	\$8.20
Aluminum			
12 foot (decorative)	A12	\$13,16	\$18.61
28 foot,	A28	\$7.63	\$10.79
28 foot (heavy duty)	A28H	\$7.71	\$10.91
30 foot (anchor base)	A30	\$15,24	\$21.56
Fiberglass			
17 foot	F17	\$4.84	\$6.85
12 foot (decorative)	F12	\$14.15	\$20.01
30 foot (bronze)	F30	\$9,21	\$13.03
35 foot (bronze)	F35	\$9,46	\$13.38
Steel .			
27 foot (11 gauge)	\$27	\$12.44	\$17.60
27 foot (3 gauge)	\$27H	\$18.76	\$25.97
Spans of Secondary Wiring (per month for each increment of 25 feet of secondary wiring beyond the first 25 feet from the pole		\$0.83	\$1.17
Late Payment Charge		5%	2.3%

<u>Current Applicability:</u>

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

obtain such permission through its own best efforts:

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of the Company used for supplying electric energy to the System. The customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Late Payment Charge

<u>Current Rate</u> 5%

4.2793¢

Proposed Rate

LED Outdoor Lighting Electric Service- Rate LED (Electric Tariff Sheet No. 64) Current Rate <u>Proposed Rate</u>

Energy Charge per kWh

6.0527¢

<u>Rates (Per Unit Per Month)</u>

	<u>Initial</u>	Lamp	Monthly .	Current (<u>Charge</u>	Proposed Charge		
<u>Fixtures Description</u>	Lumens	Wattage	kWh -	<u>Fixture</u>	Maint.	<u>Fixture</u>	Maint.	
50W Neighborhood	5,000	50	17	\$4.32	\$4.56	\$4.25	\$2,90	
50W Neighborhood with Lens	5,000	50	17	\$4.50	\$4.56	\$4.30	\$2.90	
50W Standard LED-BLACK	4,521	50	17	\$5.31	\$4.56	\$3,93	\$2.90	
70W Standard LED-BLACK	6,261	70	24	\$5,30	\$4,56	\$4.32	\$2.90	
110W Standard LED-BLACK	9,336	110	38	\$6.01	\$4.56	\$4.89	\$2.90	
150W Standard LED-BLACK	12,642	150	52	\$7.95	\$4.56	\$4.94	\$2.90	
220W Standard LED-BLACK	18,642	220	76	\$9,02	\$5.56	\$6.46	\$3.54	
280W Standard LED-BLACK	24,191	280	97	\$11.10	\$5.56	\$6.51	\$3.54	
50W Acom LED-BLACK	5,147	50	17	\$13.95	\$4.56	\$11.98	\$2,90	
50W Deluxe Acorn LED-BLACK	5,147	50	17	\$15.48	\$4,56	\$13.36	\$2.90	
70W LED Open Deluxe Acorn	6,500	70	24	\$15.09	\$4,56	\$13.75	\$2,90	
50W Traditional LED-BLACK	3,303	50	17	\$10,11	\$4.56	\$6.45	\$2.90	
50W Open Traditional LED-BLACK	3,230	50	17	\$10.11	\$4.56	\$6.72	\$2,90	
50W Mini Bell LED-BLACK	4,500	50	17	\$13.15	\$4.56	\$12:30	\$2.90	
50W Enterprise LED-BLACK	3,880	50	17	\$13.58	\$4,56	\$11.80	\$2.90	
70W Sanibel LED-BLACK	5,508	70	24	\$16.75	\$4.56	\$15.00	\$2.90	
150W Sanibel	12,500	150	52	\$16.75	\$4.56	\$15,63	\$2,90	
150W LED Teardrop	12,500	150	52	\$20.27	\$4.56	\$18.80	\$2.90	
50W LED Teardrop Pedestrian	4,500	50	17	\$16.45	\$4.56	\$15.36	\$2.90	
220W LED Shoebox	18,500	220	76	\$14:04	\$5.56	\$11.66	\$3.54	
420W LED Shoebox	39,078	420	146	\$20.95	\$5.56	\$17.31	\$3.54	
530W LED Shoebox	57,000	530	184	\$26.34	\$5.56	\$19.95	\$3,54	
150W Clermont LED	12,500	150	52	\$25.00	\$4.56	20.51	\$2.90	
130W Flood LED	14,715	130	45	\$8.58	\$4.56	\$7,37	\$2,90	
260W Flood LED	32,779	260	90	\$13.50	\$5.56	\$11.50	\$3.54	
50W Monticello LED	4,157	50	17	\$16,69	\$4.56	\$13.81	\$2.90	
50W Mitchell Finial	5,678	50	17	\$15.83	\$4.56	\$13.15	\$2,90	
50W Mitchell Ribs, Bands, and Medallions LED	5,678	50	17	\$17.44	\$4.56	\$14.37	\$2.90	
50W Mitchell Top Hat LED	5,678	50	17	\$15.83	\$4.56	\$13:15	\$2,90	
50W Mitchell Top Hat with Ribs, Bands, & Medallions LED	5,678	50	17	\$17.44	\$4,56	\$14.37	\$2.90	

	Initial	Lamp	Monthly	<u>Current (</u>	Charge	Proposed	roposed Charge	
<u>Fixtures Description</u>	Lumens	<u>Wattage</u>	<u>kWh</u>	<u>Fixture</u>	Maint.	Fixture	Maint.	
50W Open Monticello LED	4,157	50	17	\$16.62	\$4.56	\$13.75	\$2.90	
150W LED Shoebox	19,000	150	52	N/A	N/A	\$10.73	\$2.90	
50W Sanibel LED	6,000	50	17	N/A	N/A	\$14.23	\$2.90	
40W Acorn No Finial LED	5,000	40	14	N/A	N/A	\$11.48	\$2.90	
50W Ocala Acorn LED	6,582	50	17	N/A	N/A	\$6.87	\$2.90	
50W Deluxe Traditional LED	5,057	50	17	N/A	N/A	\$13.12	\$2.90	
30W Town & Country LED	3,000	30	10	N/A	N/A	\$5.47	\$2,90	
30W Open Town & Country LED	3,000	30	10	N/A	N/A	\$5.21	\$2.90	
150W Enterprise LED	16,500	150	52	N/A	N/A	\$11.72	\$2.90	
220W Enterprise LED	24,000	220	76	N/A	N/A	\$12.06	\$3.54	
50W Clermont LED	6,300	50	17	N/A	N/A	\$19.12	\$2:90	
30W Gaslight Replica LED	3,107	30	10	N/A	N/A	\$21.81	\$2,90	
50W Cobra LED	5,500	50	17	N/A	N/A	\$4.27	\$2.90	
70W Cobra LED	8,600	70	24	N/A	N/A	\$4.43	\$2,90	

Poles	la	In Ja
Description	Current Charge	Proposed Charge
Style A 12 Ft Long Anchor Base Top Tenon Aluminum	\$6.07	\$9.67
Style A 15 Ft Long Direct Buried Top Tenon Aluminum	\$5.20	\$9,00
Style A 15 Ft Long Anchor Base Top Tenon Aluminum	\$6.24	\$11.22
Style A 18 Ft Long Direct Buried Top Tenon Aluminum	\$5,40	\$9.21
Style A 17 Ft Long Anchor Base Top Tenon Aluminum	\$6,54	\$11.96
Style A 25 Ft Long Direct Buried Top Tenon Aluminum	\$10.03	\$12.17
Style A 22 Ft Long Anchor Base Top Tenon Aluminum	\$7.76	\$15,09
Style A 30 Ft Long Direct Buried Top Tenon Aluminum	\$11.18	\$13.82
Style A 27 Ft Long Anchor Base. Top Tenon Aluminum	\$9,17	\$20.18
Style A 35 Ft Long Direct Burled Top Tenon Alüminum	\$12,44	\$16.05
Style A 32 Ft Long Anchor Base Top Tenon Aluminum	\$10.59	\$20.71
Style A 41 Ft Long Direct Buried Top Tenon Aluminum	\$13.44	\$19.65
Style B 12 Ft Long Anchor Base Post Top Aluminum	\$7.39	\$10.99
Style C 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13,37
Style C 12 Ft Long Anchor Base Davit Steel	\$10.01	\$16.20
Style C 14 Ft Long Anchor Base Top Tenon Steel	\$10.73	\$15.28
Style C 21 Ft Long Anchor Base Davit Steel	\$26.33	\$34,13
Style C 23 Ft Long Anchor Base Boston Harbor Steel	\$26.62	\$39.64
Style D 12 Ft Long Anchör Base Breakaway Aluminum	\$9,91	\$12.76
Style E 12 Ft Long Anchor Base Post Top Aluminum	\$10.01	\$13.37
Style F 12 Ft Long Anchor Base Post Top Aluminum	\$10.72	\$16.30
Legacy Style 39 Ft Direct Buried Single or Twin Side Mount Alum Satin Finish	\$16,94	\$21,67
Legacy Style 27 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$13.06	\$21.18
Legacy Style 33 Ft Long Anchor Base Side Mnt Alum Satin Finish Breakaway	\$12.70	\$22.14
Legacy Style 37 Ft Long Anchor Base Side Mount Aluminum Pole Satin Finish	\$15.70	\$24.45
30' Class 7 Wood Pole	\$6.21	\$6.71
35 Class 5 Wood Pole	\$6.75	\$7,50
40° Class 4 Wood Pole	\$10.16	\$8,50
45°Class 4 Wood Pole	\$10.54	\$8.85
15! Style A - Fluted - for Shroud - Aluminum Direct Buried Pole	\$5.03	\$10.40

Flush - Pre-fabricated - Style F Pole	\$9.22	\$12,71
Flush + Pre-fabricated - Style D Pole	\$8.98	12.71
Reveal - Pre-fabricated - Style A Pole	\$10.87	\$19,40
Pole Foundation (cont.)		
<u>Description</u>	Current Charge	Proposed Charge
Reveal - Pre-fabricated - Style B Pole	\$11.61	\$15.43
Reveal - Pre-fabricated - Style C Pole	\$11,61	\$16.01
Reveal - Pre-fabricated - Style D Pole	\$11.61	\$16.01
Revea) - Pre-fabricated - Style E Pole	\$11.61	\$16.01
Reveal - Pre-fabricated - Style F Pole	\$10:14	\$16.01
Screw-in Foundation	\$5.70	\$8.25
<u>Brackets</u>		
<u>Description</u>	Current Charge	Proposed Charge
14 inch bracket + wood pole - side mount	\$1.36	\$2.00
4 foot bracket - wood pole - side mount	\$1.47	\$2.24
6 foot bracket - wood pole - side mount	\$1.34	\$2,21
8 foot bracket - wood pole - side mount.	\$2,17	\$2.99
10 foot bracket – wood pole – side mount	\$4.49	\$4.94
12 foot bracket - wood poleside mount	\$3.56	\$4.50
15 foot bracket - wood pole - side mount	\$4.33	\$5:25
4 foot bracket - metal pole - side mount	\$5.22	\$5,32
6 foot bracket – metal pole – side mount	\$5.58	\$5,40
8 foot bracket - metal pole - side mount	\$5,62	\$6.70
10 foot bracket – metal pole – side mount	\$5.92	\$7.06
12 foot bracket - metal pole - side mount	\$6.73	\$6.46
15 foot bracket - metal pole - side mount	\$6.88	\$7.70
18 inch bracket - metal pole - double Flood Mount - top mount	\$2.24	\$2,14 -
14 inch bracket – metal pole – single mount – top tenon	\$1.61	\$2.27
14 inch bracket – metal pole - double mount - top tenon	\$1.99	\$2,45
14 inch bracket – metal pole – triple mount – top tenon	\$2.46	\$2.61
14 inch bracket - metal pole - quad mount - top tenon	\$2,29	\$2.72
6 foot - metal pole - singletop tenon	\$2.42	\$5,04
5 fpot - metal pole - double - top tenon	1 \$3.86	\$6,39
4 foot - Boston Harbor - top tenon	\$7.87	\$7.31
6 foot - Boston Harbor - top tenon	\$8.61	\$7.69
2 Jost - Boston Harbor Style C pole double mount - top tenon	\$15.51	\$13.16
4 foot – Davit arm – top tenon	\$8.36	\$6,67
+ (oot - Davit at i)) - top tellon 18 inch - Cobrahead fixture for wood pole	\$1.19	\$1.89
18 inch - Flood light for wood pole	\$1,34	\$2.08
18 Metal – Flood – Builhorn - Top Tenon	N/A	2.56
ta metat - rjuod - Buillorij - Top Tenori 1 Transmission - Top Tenori	N/A	9.44
	N/A N/A	10.88
10' Transmission - Top Tenon	CONTROLLER ADDITIONAL PROPERTY OF THE PROPERTY	x and 650 to a 17 a 4 constitution of
LS'Transmission - Top Terion	N/A N/A	11.97
18" Transmission - Flood - Top Tenon	N/A	5.03
3' Shepherds Crook - Single - Top Tenon	N/A	4.77
3' Shepherds Crook w/ Scroll - Single - Top Tenon	N/A	5.29
3' Shepherds Crook - Double - Top Tenon	N/A	6.76
' Shepherds Crook w/ Scroll - Double - Top Tenon	N/A	7.59

20' Style A - Fluted - for Shroud - Aluminum Direct Buried Pole 15' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$5.61 \$3.32	\$10.92 \$9.00
20' Style A - Smooth - for Shroud - Aluminum Direct Buried Pole	\$5.17	\$10.62
21' Style A - Fluted - Direct Buried	N/A	\$14.89
30' Style A - Transformer Base - Anchor Base	N/A	\$22.56
35' Style A - Transformer Base - Anchor Base	N/A	\$25.40
19' Style A - Breakaway - Direct Buried	N/A	\$20.25
24' Style A - Breakaway - Direct Buried	N/A	\$21.43
27' Style A - Breakaway - Direct Buried	N/A	\$20.49
32' Style A - Breakaway - Direct Buried	N/A	\$20.98
37' Style A - Breakaway - Direct Buried	N/A	\$22.33
42' Style A - Breakaway - Direct Buried	N/A	\$23.08
17' Style B - Anchor Base	N/A	\$15.57
17' Style C - Post Top - Anchor Base	N/A	\$16.80
17' Style C - Davit - Anchor Base	N/A	\$26.57
17' Style C - Boston Harbor - Anchor Base	N/A	\$25.91
25' Style D - Boston Harbor - Anchor Base	N/A	\$30.21
50' Wood - Direct Buried	N/A	\$11.02
55' Wood - Direct Buried	N/A	\$11.61
18' Style C - Breakaway - Direct Buried	N/A	\$22.97
17' Wood Laminated	N/A	\$6.85
12' Aluminum (decorative)	N/A	\$18.61
28' Aluminum	N/A	\$10.79
28' Aluminum (heavy duty)	N/A	\$10.91
30' Aluminum (anchor base)	N/A	\$21.56
17' Fiberglass	N/A	\$6.85
12' Fiberglass (decorative)	N/A	\$20.01
30' Fiberglass (bronze)	N/A	\$13.03
35' Fiberglass (bronze)	N/A	\$13.38
27' Steel (11 gauge)	N/A	\$17.60
27' Steel (3 gauge)	N/A	\$25.97
Shroud - Standard Style for anchor base poles	\$2.42	\$2.81
Shroud - Style B Pole for smooth and fluted poles	\$2.28	\$6.67
Shroud - Style C Pole for smooth and fluted poles	\$2.19	\$8.33
Shroud - Style D Pole for smooth and fluted poles	\$2.35	\$10.29
Shroud - Style B - Assembly	N/A	\$8.72
Shroud - Style C - Assembly	N/A	\$10.25
Shroud - Style D - Assembly	N/A	\$12.49
Shroud - Style Standard - Assembly 6"/15"	N/A	\$4.87
Shroud - Style Standard - Assembly 6"/18"	N/A	\$5.30
Pole Foundation		
<u>Description</u>	Current Charge	Proposed Charge
Flush - Pre-fabricated - Style A Pole	\$10.23	\$13.78
Flush - Pre-fabricated - Style B Pole	\$9.22	\$12.71
Flush - Pre-fabricated - Style C Pole	\$10.84	\$13.64

3' Shepherds Crook w/ Scroll - Wood - Top Tenon	N/A	6.60
17" Masterpiece - Top Tenon - Double Post Mount - Top Tenon	N/A	5.27
Wiring Equipment		E I NE IGE
<u>Description</u>	Current Charge	Proposed Charge
Secondary Pedestal (cost per unit)	\$2.05	\$2.55
Handhole (cost per unit)	\$1.70	\$3.67
Pullbox	N/A	\$9.30
6AL DUPLEX and Trench (cost per foot)	\$0.91	\$1.16
6AL DUPLEX and Trench with conduit (cost per foot)	\$0.95	\$1.34
6AL DUPLEX with existing conduit (cost per foot)	\$0.88	\$0.85
6AL DUPLEX and Bore with conduit (cost per foot)	\$1.09	\$2.89
6AL DUPLEX OH wire (cost per foot)	\$0.87	\$2.72
		Taping page
Late Payment Charge	5%	2.3%
Additional Facilities Charge	1.0017%	0.8617%

Current Ownership of Service Lines:

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Proposed Ownership of Service Lines:

The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. The Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the System. The Customer shall assist the Company, if necessary, in obtaining permission to trim trees where the Company is unable to obtain such permission through its own best efforts.

Current Terms of Service:

1. Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days written notice or to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract and removal cost of the facilities.

Proposed Terms of Service:

\$12.71

\$10.23

Flush - Pre-fabricated - Style E Pole

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by sixty (60) days prior written notice of termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of agreement and removal cost of the facilities. After the minimum initial term is complete, customers are permitted to replace lighting equipment with other options on this Rate LED or other available Company lighting tariffs without a termination charge.

> Street Lighting Service for Non-Standard Units -Rate NSU (Electric Tariff Sheet No. 66)

all on the sound of the	Lamp Watts	kW/Unit Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
Company Owned					i i i
Boulevard units served underground					1801
a. 2,500 lumen Incandescent – Series	148	0.148	616	\$10.22	\$14.46
b. 2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.98	\$11.29
Holphane Decorative Fixture on 17 foot	fiberglass po	le served und	erground with	direct buried	cable
a. 10,000 lumen Mercury Vapor	250	0.292	1,215	\$18.63	\$26.35
Each increment of 25 feet of secondary pole base (added to Rate/unit charge)	wiring beyor	d the first 25 f	eet from the	\$0.81	\$1.15
Street light units served overhead distr	ibution				
a. 2,500 lumen Incandescent	189	0.189	786	\$7.91	\$11.19
b. 2,500 lumen Mercury Vapor	100	0.109	453	\$7.45	\$10.54
c. 21,000 lumen Mercury Vapor	400	0.460	1,914	\$11.97	\$16.93

	<u>Lamp</u> <u>Watts</u>	<u>kW/Unit</u> Wattage	Annual kW/unit	Current Rate/Unit	Proposed Rate/Unit
<u>Customer Owned</u>	•				
Steel boulevard units served undergrou	nd with limi	ted maintenan	ce by Compa	Ny	
a. 2,500 lumen Incandescent—Series	148	0.148	616	\$6.06	\$8.57
b. 2,500 lumen Incandescent — Multiple	189	0.189	786	\$7.71	\$10.91
	61.00		100 00 00	g (6, 10 s)	18 (8 (6)
Late Payment Charge				5%	2,3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE) Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the

Current General Conditions:

(3) When a Company owned street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture.

Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

Proposed General Conditions:

(3) When a Company owned street lighting unit and/or pole reaches the end of life or becomes obsolete and parts cannot be reasonably obtained; the Company shall replace lighting unit and/or pole with an available similar LED lighting unit and/or pole and the Gustomer shall commence being billed on Rate LED for the available similar lighting unit and/or pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service may be terminated.

(4) When a customer owned lighting unit becomes inoperative, the cost of repair or replacement of the unit will be at the customer's expense. The replacement unit shall be an approved Company fixture. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(5) Limited maintenance by the Company includes only fixture cleaning, relamping, and glassware and photo cell replacement.

(6) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street Lighting Service-Customer Owned - Rate SC (Electric Tariff Sheet No. 68)

ixture Description	<u>Lamp Watts</u>	kW/Unit	<u>Annual</u> <u>kWh</u>	<u>Current</u> Rate/Unit	Proposed Rate/Unit
Standard Fixture (Cobra Head)					
Mercury Vapor					
7,000 lumen	175	0.193	803	\$4.71	\$6.66

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer.

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer.

Current General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense.

Proposed General Conditions:

(6) When a customer owned lighting unit becomes inoperative, the cost of repair, replacement or removal of the unit will be at the customer's expense. Upon failure of a customer owned unit, Customer may contact Company to discuss lighting options available with Company owned lighting units.

(8) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

Street-lighting Service-Overhead Equivalent-Rate SE (Electric Tariff Sheet No. 69)

Fixture Description	Lamp Watts	kW/Unit	Annual kWh	Current Rate/Unit	Proposed Rate/Unit
Decorative Fixtures					
Mercury Yapor		-			
7,000 lumen (Town & Country)	175	0.205	853	\$8.13	\$11.50
7,000 lumen (Holophane)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
7,000 lumen (Aspen)	175	0.210	874	\$8.16	\$11.54
Metal Halide	100				
14,000 lumen (Traditionaire)	175	0:205	853	\$8.13	\$11.50
14,000 lumen (Granville Acom)	175	0,210	874	\$8.16	\$11.54
14,000 lumen (Gas Replica)	175	0.210	874	\$8.16	\$11.54
Sodjum Vapor					
9,500 lumen (Town & Country)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Holophane)	100	0:128	532	\$8.93	\$12.63
9,500 lumen (Rectilinear)	100	0.117	487	\$8.80	\$12.45
9,500 lumen (Gas Replica)	100	0,128	532	\$8.92	\$12.62
9,500 lumen (Aspen)	100	0.128	532	\$8.92	\$12.62
9,500 lumen (Traditionaire)	100	0.117	487	\$8.80	\$12,45
9,500 lumen (Granville Acorn)	100	0.128	532	\$8,92	\$12.62
22,000 lumen (Rectilinear)	200	0,246	1,023	\$12.69	\$17.95
50,000 lumen (Rectilinear)	400	0.471	1,959	\$16.88	\$23.88
50,000 lumen (Setback)	400	0.471	1,959	\$16.88	\$23.88
	100 (St. 100				
Late Payment Charge	1		1	594	23%

21,000 lumen	400	0.430	1,789	\$8.37	\$11.84
Metal Halide					
14,000 lumen	175	0.193	803	\$4.71	\$6.66
20,500 lumen	250	0.275	1,144	\$6.02	\$8.51
36,000 lumen	400	0,430	1,789	\$8.37	\$11.84
Sodium Vapor					
9,500 lumen	100	0.117	487	\$5,60	\$7,92
16,000 lumën	150	0.171	711	\$6.27	\$8.87
22,000 lumën	200	0.228	948	\$6.91	\$9.77
27,500 lumen	250	0.228	1948	\$6.91	\$9.77
50,000 lumen	400	0,471	1,959	\$9,45	\$13.37
Decorative Fixture					
Mercury Vapor					
7,000 lumen (Holophane)	175	0,210	874	\$5.97	\$8.44
7,000 lumen (Town & Country)	175	0.205	853	\$5.91	\$8,36
7,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
7,000 lumen (Aspen)	175	0.210	874	\$5.97	\$8,44
Metal Halide					
14,000 lumen (Traditionaire)	175	0,205	853	\$5.91	\$8.36
14,000 lumen (Granville Acorn)	175	0.210	874	\$5,97	\$8.44
14,000 lumen (Gas Replica)	175	0.210	874	\$5.97	\$8.44
Sodium Vapor		1			
9,500 lumen (Town & Country)	100~	0.117	487	\$5.52	\$7.81
9,500 lumen (Traditionaire)	100	0.117	487	\$5.52	\$7,81
9,500 lumen (Granville Acorn)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Rectifinear)	100	0.117	487	\$5.52	\$7.81
9,500 lumen (Aspen)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Holophane)	100	0.128	532	\$5.76	\$8.15
9,500 lumen (Gas Replica)	100	0.128	532	\$5.76	\$8.15
22,000 lumen (Rectilinear)	200	0.246	1,023	\$7,32	\$10.35
50,000 lumen (Rectilinear)	400	0.471	1,959	\$9.77	\$13.82

Pole Charges	<u>Pole Type</u>	Current Rate/Pole	Proposed Rate/Pole
Wood			
30 foot	W30	\$4.78	\$6.76
35 foot	W35	\$ 4.84	\$6.85
40 foot	W40	\$ 5.80	\$8,20

Customer Owned and Maintained Units

Current per kWh 4.2793¢

Proposed per kWh 6.0527¢

The monthly kilowatt-hour usage will be mutually agreed upon between the Company and the customer. Where the average monthly usage is less than 150 kWh per point of delivery, the customer shall pay the Company, in addition to the monthly charge, the cost of providing electric service on the basis of time and material plus overhead charges. An estimate of the cost will be submitted for approval before work is carried out.

Late Payment Charge

Proposed

2.3%

Current Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003. As currently installed Mercury Vapor fixtures are retired and/or replaced, they may be replaced with either Metal Halide or Sodium Vapor fixtures as the customer chooses.

This rate schedule is no longer available after December 31, 2006. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates December 31, 2026. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or this rate schedule terminates, whichever occurs first.

Proposed Applicability:

Mercury Vapor lighting fixtures will not be installed by the Company after June 1, 2003.

This rate schedule is no longer available after December 31, 2006. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule for the remaining useful life of the facilities, or when this rate schedule terminates, whichever occurs first.

Current Type of Service:

The Company will endeavor to replace burned-out lamps within 48 hours after notification by the customer

Proposed Type of Service:

The Company will endeavor to replace burned-out lamps within three (3) business days after notification by the customer:

Current General Conditions:

(6) When a street lighting unit reaches end of life or becomes obsolete and parts cannot be reasonably obtained, the Company can remove the unit at no expense to the customer after notifying the customer. The customer shall be given the opportunity to arrange for another type lighting unit provided by the Company.

Proposed General Conditions:

(6) When a Company owned street lighting unit reaches the end of life or becomes obsolete and parts cannot be reasonably obtained, the Company shall replace lighting unit with an available similar LED lighting unit and/or pole and the Customer shall commence being billed on Rate LED for the available similar lighting unit and pole rate and will enter into a new lighting agreement within 90 days. The terms of service of Rate LED shall commence upon lighting unit and/ or pole installation. If within 90 days of replacement the Customer does not enter into a new agreement, the service

(7) The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities outside of Company distribution reliability trimming. Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with supplying electric energy to the system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

> Rider X - Line Extension Policy Rider (Electric Tariff Sheet No. 72)

Current Applicability:

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution lines of required type of service when it is necessary to extend such lines.

Applicable to electric service supplied in accordance with the provisions of the appropriate rate currently in effect, from the nearest available distribution and transmission lines of required type of service when it is necessary to extend such lines or accommodate material changes to a Customer's installation.

Current Extension Plan:

When the estimated cost of extending the distribution lines to reach the customer's premise equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to

When the estimated cost of extending the distribution lines to reach the customer's premise exceeds three (3) times the estimated gross annual revenue, the customer may be required to guarantee, for a period of five (5) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Proposed Extension Plan:

Distribution

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is less than \$1 million and equals or is less than three (3) times the estimated gross annual revenue the Company will make the extension without additional guarantee by the customer over that applicable in the rate, provided the customer establishes credit in a manner satisfactory to the Company.

When the estimated cost of changing or extending the distribution lines to reach the customer's premise is greater than \$1 million or exceeds three (3) times the estimated gross annual revenue, the customer may be required to enter into an agreement with the Company to guarantee, for a period of up to ten (10) years, a monthly bill of one (1) percent of the line extension cost for residential service and two (2) percent for non-residential service.

When the term of service or credit have not been established in a manner satisfactory to the Company, the customer may be required to advance the estimated cost of the line extension in either of the above situations. When such advance is made the Company will refund, at the end of each year, for four (4) years, twenty-five (25) percent of the revenues received in any one year up to twenty-five (25) percent of the advance.

Unless otherwise provided in the rate schedule and/or rider(s) under which the Customer is served, if the Customer requests an amendment to or termination of the agreement before the expiration of the initial term of the agreement, the Customer shall pay to the Company as an early termination charge the sum of the remaining monthly guaranteed bill amounts unless, as determined by the Company, no early termination charge is required.

Transmission

Change to or extension of transmission facilities will follow the Federal Energy Regulatory Commission (FERC) rules. As applicable, the distribution line extension policy above shall apply,

Rider LM — Load Management Rider (Electric Tariff Sheet No. 73)

Current Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate

Proposed Off Peak Provision:

The provision is only available as Company demand meters with a programmable time-of-use register or interval data recorders (IDR) or other eligible Company meter are installed on the customer's premise.

(C) When a customer elects the OFF PEAK PROVISION, the monthly customer charge of the applicable Rate DS or DP will be increased by an additional monthly charge of five dollars (\$5.00) for each installed time-of-use or interval data recorder or other eligible meter. In addition, the DEMAND provision of Rate DS or DP shall be modified to the extent that the billing demand shall be based upon the "on peak period," as defined above, or lifty (50) percent of the off-peak period whichever is greater. However, in no case shall the billing demand be less than the billing demand as determined in accordance with the DEMAND provision of the applicable Rate DS or Rate DP, as modified.

Rider CEC — Clean Energy Connection Rider (Optional Solar Program) (Electric Tariff Sheet No. 81)

Proposed New Service:

Any metered Customer account taking service under another Company rate schedule whose account is current is eligible to participate. Eligible Customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Increases in number of units purchased will be limited to once per rolling 12-month period from the anniversary date of program enrollment, and subject to program availability. Customers who present proof of participation in local, state, or federal assistance are eligible for participation at the low-income pricing provided by this tariff.

Rate MRC - Electric Vehicle Site Make Ready Service (Electric Tariff Sheet No. 83)

Proposed New Service:

The purpose of this Program is to support adoption of electric vehicles (EVs) and EV charging by customers through revenue credits that defray a portion of EV "make ready" expenses. Make Ready infrastructure expenses include the cost of investments in the safe and reliable installation of wiring and other upgrades that support EV charging (Make Ready Infrastructure) but exclude the cost of the equipment and charging station (i.e., EVSE) that directly supplies the energy to the EV. The Program also provides fixed incentives to approved homebuilders installing Make Ready Infrastructure into newly constructed homes.

Rate EVSE - Electric Vehicle Service Equipment (Electric Tariff Sheet No. 84)

Proposed New Service:

This program is available for networked or non-networked Electric Vehicle Service Equipment ("EVSE" or "Charger"). Networked EVSE contains wi-fi, cellular, or other communications capabilities to connect to the internet for communications, data gathering, and charging load management purposes by the Customer and/or the Company. The Company may provide programs and/or services to help Customers manage charging or encourage charging during off-peak hours. Service under this tariff schedule shall require Customer acceptance of Company's terms and conditions specifying the service to be provided. The EVSE System shall comply with the connection requirements in the Company's Electric Service Regulations, Section III and Section IV, Customer's and Company's Installations respectively.

Rider BR - Brown Field Development Rider (Electric Tariff Sheet No. 85)

Current Availability:

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this rider must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must this Rider. The customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load or retain current load in the Company's service area.

For customers entering into a Service Agreement under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Proposed Tariff

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of three separate programs designed to encourage development and/or redevelopment within the Company's service territory. These three programs are the Economic Development Program, the Brownfield Redevelopment Program, and the Urban Redevelopment Program. Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point, Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Special Contract and maintain a monthly average load factor of 35 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Special Contract and a monthly average load factor of 35 percent.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Special Contract under the ED Program, and the customer must affirm that the availability of this Rider was a factor in the customer's decision to locate the new load in the Company's service territory. Where the customer is new to the Company's service area or is an existing customer expanding, the Customer must meet at least one of the following:

1) employ an additional workforce in the Company's service area of a minimum of ten (10) additional full-time equivalent (FTE) employees. Employment additions must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider, or

2) minimum capital investment of one million dollars (\$1,000,000) at the customer's facility within the Company's service area. This capital investment must occur following the Company's approval for service under this Rider and prior to the start of incentives under this rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees for the term of the Special Contract

Brownfield Redevelopment (BR) Program

Available to customers locating in a qualified "brownfield" redevelopment area as defined by Kentucky or federal law and served by existing primary service lines. Customers qualifying for service under this program must enter into a Service Agreement and special contract with the Company. In order to receive service under this rider the special contract must be approved by the Kentucky Public Service Commission.

Urban Redevelopment (UR) Program.

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor afterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The customer shall comply with all terms of the standard tariff rate under which the customer takes service. The Company will provide a monthly bill reduction up to thirty (30) percent for a period of up to sixty (60) months. The dollar amount of bill reduction will be derived by applying the agreed percentage to the customer's bill excluding excess facility charges, applicable taxes, base fuel, and any rate adjustment rider amounts as shown on the standard service tariff. The customer will pay the full amount of the riders so indicated. As specified in the Special Contract, the percent reduction may be different annually. The Special Contract may also specify a maximum dollar credit amount

In no event shall the expected incremental revenues derived from the discounted rate charges for serving the Customer's new or increased load be less than the Company's incremental cost of serving the customer over the length of the minimum term of the agreement.

The customer may request an effective date of the Rider which is no later than thirty-six (36) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

EVALUATION CRITERIA

Proposed Availability:

(The Company proposes to cancel this rider and include Brown Field Development in Rider DIR.)

Rider DIR - Development Incentive Rider (Electric Tariff Sheet No. 86)

Current Tariff

GENERAL

Under the terms of this Rider, qualifying customers are required to enter into a Special Contract with the Company which Special Contract shall be subject to approval by the Kentucky Public Service Commission. The Development Incentive Rider consists of two separate programs designed to encourage development and/or redevelopment within the Company's service territory. These two programs are the Economic Development Program and the Urban Redevelopment Program, Each of these programs is described below.

PROGRAM DESCRIPTIONS

Economic Development (ED) Program

Available, at the Company's option, to non-residential customers receiving service under the provisions of one of the Company's non-residential tariff schedules. The ED Program is available for load associated with initial permanent service to new establishments, expansion of existing establishments, or new customers in existing establishments who make application to the Company for service under the ED Program of this Rider and the Company approves such application. The new load applicable under the ED Program must be a minimum of 1,000 kW at one delivery point.

To qualify for service under the ED Program, the customer must meet the qualifications as set forth below. Further, the customer must have applied for and received economic assistance from the State or local government or other public agency before the Company will approve a Service Agreement under the ED Program, Where the customer is new to the Company's service area or is an existing customer expanding:

1) the Company would expect the customer employ an additional workforce in the Company's service area of a minimum of twenty-five (25) full-time equivalent (FTE) employees per 1,000 kW of new load. Employment additions must occur following the Company's approval for service under this Rider, and:

2) the Company would expect that the customer's new load would result in capital investment of one million dollars (\$1,000,000) per 1,000 kW of new load, provided that such investment is accompanied by a net increase in FTE employees employed by the customer in the Company's service area. This capital investment must occur following the Company's approval for service under this Rider.

The Company may also consider applying the ED Program to an existing customer who, but for economic incentives being provided by the State and/or local government or public agency, would leave the Company's service area. In this event, the customer must agree, at a minimum, to retain the current number of FTE employees.

The ED Program is not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under the ED Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the ED Program. The ED Program is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The ED Program is not available for load shifted from one customer to another within the Company's service area.

Urban Redevelopment (UR) Program

Applicable to new customers locating in an existing building of 25,000 square feet or more, which has been unoccupied and/or remained dormant for a period of two years or more, as determined by the Company. The new customer load must be a minimum of 500 kW at one delivery point. In addition, the requested service necessary to serve the new load must not result in additional investment in distribution or transmission facilities by the Company, excepting that minor alterations in the service supplied which can be accomplished feasibly and economically may be allowed.

The UR Program is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. The UR Program is also not available for load shifted from one establishment to another in the Company's service area. However, if a change of ownership occurs after the customer enters into a Special Contract under the UR Program, the successor customer may be allowed to fulfill the balance of the Special Contract under the UR Program.

NET MONTHLY BILLING

The customer shall comply with all terms of the standard tariff rate under which the customer takes service except that the customer's total bill for electric service, less any rate adjustment rider amounts as shown on the standard service tariff, shall be reduced by up to fifty (50) percent for a period of twelve (12) months. The customer will pay the full amount of the riders so indicated. The customer may request an effective date of the Rider which is no later than twelve (12) months after the Special Contract is approved and signed by the Company. All subsequent billings shall be at the appropriate full standard service tariff rate.

Following the effective date of the Special Contract, the customer must maintain a minimum demand in accordance with the Service Agreement and maintain a monthly average load factor of 40 percent. Failure to do so will result in the customer being billed a minimum bill based on the minimum demand specified in the Service Agreement and a monthly average load factor of 40 percent.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the twelve (12) month incentive period. The customer shall be billed monthly for two (2) years following the twelve (12) month incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the twelve (12) month incentive period.

TERMS AND CONDITIONS

The Service Agreement shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification under

available.

- Peak monthly demand
- Average monthly load factor
 - Interruptible characteristics
 - Cost to serve
- New full-time equivalent employees
- New average wage versus county average wage
- New capital investment
- County unemployment rate
- Existing customer attributes (annual bill, current full time equivalent employees)
- 10. Regional economic multipliers

VERIFICATION OF PERFORMANCE

The Company will monitor annually the awarding of all contracts to ensure the Customer fulfills all terms and conditions of the contract associated with the award. Customer agrees to comply with reasonable requests from the Company for information in this regard. Nonfulfillment of contract terms and conditions is grounds for reopening and reevaluation of all contract terms and conditions, up to and including termination of the agreement. Confidentiality shall be maintained regarding the terms and conditions of any completed contract as well as all Customer negotiations, successful or otherwise.

These Programs are not available to a new customer which results from a change in ownership of an existing establishment. However, if a change in ownership occurs after the customer enters into a Special Contract for service under this Rider, the successor customer may be allowed to fulfill the balance of the Special Contract under this Rider. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is not available for load shifted from one customer to another within the Company's service area.

The customer must enter into a Special Contract with the Company which shall specify, among other things, the voltage at which the customer will be served, a description of the amount and nature of the new load and the basis on which the customer requests qualification for this Rider.

The customer shall continue to take service from the Company at the same or greater demand and usage levels for a period of at least two (2) years following the incentive period. The customer shall be billed monthly for two (2) years following the incentive period based on the greater of: (a) its actual monthly demand and usage levels; or (b) its average demand and usage levels during the incentive period.

If the Customer ceases the operations for which Rider DIR was originally approved, the Company will require that the Customer repay the Rider DIR reductions received according to the following schedule based on when the operations cease:

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Years	17. "				nno/
Teals	THO D	10000000	2300000	1	00%
		V			Park Street
Year 6	14500	255		Q	0%
leas n	100 Sept 1885		\$50.000		u /a :
20000	7250 (195)				140
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Year 8	1000000				no/
ital o	1000	#985F166		7 mar.	0%
				10 m	100
Year 9	250			7	0%
1041	435	0.00	33050	1453 A	u /o
· • · · · ·			GW (995)		301
Year 1	Hr S		9001391	CASE A]%

For customers entering into a Special Contract under this Rider due to expansion, the Company may install, at customer's expense, metering equipment necessary to measure the new load to be billed under the provisions of this Rider separate from the customer's existing load which shall be billed under the applicable standard tariff schedule.

The terms of this rider do not prevent the Company from offering different terms under a special contract if the Company deems it appropriate. The Company is not obligated to extend, expand or rearrange its facilities if it determines that existing distribution/transmission facilities are of adequate capacity to serve the customer's load.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's General Terms and Conditions currently in effect, as filed with the Kentucky Public Service Commission.

Rider GSA - Green Source Advantage (Electric Tariff Sheet No. 87)

Current Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 125% of the Customer's aggregate Maximum Annual Demand for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Maximum Annual Demand shall be the sum of each locations kilowatts derived from the Company's demand meter for the fifteen minute period of greatest use adjusted for power factor as provided in each locations applicable tariff sheet.

Proposed Application Process and GSA Service Agreement:

To participate in the GSA Program, a Customer must submit an application to the Company during a GSA Program enrollment window, as described on the Company's Program website, identifying an annual amount of renewable capacity to be developed on behalf of Customer. The Customer may apply for renewable generation capacity up to 100% of the Customer's Annual Energy consumption (kWh) for eligible Customer service location(s) within the Duke Energy Kentucky service territory. The Annual Energy consumption shall be the sum of each locations kilowatt hours derived from the Company's meter and adjusted as applicable for each locations applicable tariff sheet.

Late Payment Charge

Proposed Current 2.3%

Rider GP — Duke Energy's GoGREEN Kentucky Green Power / Carbon Offset Rider (Electric Tariff Sheet No. 88)

Current Tariff:

DUKE ENERGY'S GOGREEN KENTUCKY GREEN POWER / CARBON OFFSET RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company.

DEFINITION OF GREEN POWER

Green Power includes energy generated from renewable and/or environmentally friendly sources, including:

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops, Hydro—as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane, Landfill Gas, Biogas Digesters, Biomass Co-firing of All Woody Waste including mill residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. NET MONTHLY BILL

. Customers who participate under this rider will be billed for electric service under all applicable tariffs including all applicable riders.

Green Power purchased under this rider, will be billed at the applicable Green Power rate times the number of 100 kWh blocks the customer has agreed to purchase per month.

The Green Power rate shall be \$1:00 per 100 kWh block with a minimum monthly purchase of two 100 kWh blocks.

1. The customer shall enter into a service agreement with Company that shall specify the number of kWh blocks to be purchased monthly and the corresponding rates(s) per unit. The Customer shall give Company thirty (30) days notice prior to cancellation of participation in this rider.

2. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources as described in the DEFINITION OF GREEN POWER section and for customer education, marketing, and costs of the Green Power Program.

3. Renewable Energy Certificate (REC) shall mean tradable units that represent the commodity formed by unbundling the environmental attributes of a unit of renewable or environmentally friendly energy from the underlying electricity. One REC would be equivalent to the environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source.

4. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with

5. Company reserves the right to terminate the Rider or revise the pricing or minimum purchase amount of the Rider after giving 60 days notice to the Kentucky Public Service Commission.

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public Service Commission.

Proposed Tariff:

GoGREEN KENTUCKY RIDER

APPLICABILITY

Applicable to all customers who wish to purchase GoGreen units from the Company-sponsored GoGreen program and who enter a service agreement with the Company,

DEFINITION OF GOGREENUNITS

GoGreen units include renewable attributes generated from renewable and/or environmentally friendly sources,

Wind, Solar Photovoltaic, Biomass Co-firing of Agricultural Crops and all energy crops, Hydro — as certified by the Low Impact Hydro Institute, Incremental Improvements in Large Scale Hydro, Coal Mine Methane; Landfill Gas. Biogas. Digesters, Biomass Co-firing of All Woody Waste including mili residue, but excluding painted or treated lumber.

The GoGreen Program includes the purchase of Renewable Energy Certificates (RECs) from the sources described above. **GOGREEN RATE**

Rates RS and Rate RS-TOU-CPP and Rate DS (customers with monthly demand <=15 kW):

Minimum purchase is two (2) 100 kWh units. Additional purchases to be made in 100 kWh unit increments.

Rate DS (customers with monthly demand > 15 kW) and Rates DT, DP, and TT:

DESCRIPTION

There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee(s) or incremental cost(s) now or hereafter imposed by cities, or other local legislative authorities in the Company's certified territory (Public Authorities), whether by ordinance, franchise or other means. Such amount shall be added exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee(s) or incremental cost(s). Such charge to customer bills shall include any and all incremental costs incurred by the Company as a direct result of the local legislative authority's ordinance, franchise or other means including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the local legislative authority's ordinance, franchise, or other means

Where more than one such fee or incremental cost is imposed, each of the charges applicable to each customer shall be added to the customer's bill and listed separately.

Where the local legislative authority imposes a flat, fixed amount on the Company, the charge applied to the bills of customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar amount.

The amount of such charge(s) added to the customer's bill shall be equal to the amount(s) imposed by terms of the ordinance, franchise or other directive agreed to by the Company, or otherwise ordered by the Kentucky Public Service Commission.

Electricity Emergency Procedures for Long-Term Fuel Shortages (Electric Tariff Sheet No. 98)

Current Applicability:

In the event of an energy emergency which necessitates curtailment of electricity consumption, Duke Energy Kentucky, Inc. and consumers of electric energy supplied by the Company shall take actions set forth herein, except where the Kentucky Public Service Commission (Commission) or other authority having jurisdiction in the matter orders otherwise.

Proposed Applicability:

(The Company proposes to cancel this tariff and include Long-Term Fuel Shortages in Emergency Electric Procedures, Electric Tariff Sheet No. 100.)

Real Time Pricing Program- Rate RTP (Electric Tariff Sheet No. 99)

Current Rate Proposed Rate

Energy Delivery Charge (Credit) per kWh from Customer Base Load 2.4809¢ Secondary Service 1.8119¢ Primary Service 1.4956¢ 2.0898¢ Transmission Service 0.6575¢ 0.8139¢ Program Charge per billing period \$183.00 \$183.00

Emergency Electric Procedures (Electric Tariff Sheet No. 100)

Proposed Long-Term Fuel Shortage or Severe Weather

Electricity emergency procedures may be necessary if there is a shortage in the electric energy supply to meet the requirements of consumers of electric energy in the service area of the Company. The procedures set forth the actions to be taken by the Company and consumers of electric energy in the event of a long-term fuel shortage for electric generation or severe weather jeopardizing electric service to the Company's customers.

In the event of a long-term fuel shortage such as a situation resulting from a coal strike, the steps above under sections III and IV may be utilized as permitted by contractual commitments or by order of the regulatory authority having jurisdiction such as PJM or NERC.

Rider ILIC - Incremental Local Investment Charge (Electric Tariff Sheet No. 126)

Proposed Applicability:

There shall be a monthly surcharge added to customer bills to recover any incremental costs incurred by the Company as a direct result of a city or other local legislative authority's (Public Authority) ordinance, franchise or other directive including but not limited to distribution, transmission, generation, and other construction and facility costs (Incremental Local Investments) that are outside the Company's regular system-wide construction plans absent the Public Authority's ordinance, franchise, or other directive. The Kentucky Public Service Commission shall determine whether such a charge shall be included on all customer bills or only on those customers within the boundaries of the Public Authority imposing such costs.

The foregoing rates reflect a proposed increase in electric revenues of approximately \$75,176,777 or 17.84% over current total electric revenues to Duke Energy Kentucky. The estimated amount of increase per customer class is as follows:

	Total Increase (\$)	Total Increase (%)
Rate RS — Residential Service:	\$37,409,050	21.2%
Rate DS – Service at Distribution Voltage	\$19,283,571	15.9%
Rate DT-Time of Day Rate for Service at Distribution Voltage	\$15,504,529	15.7%
Rate EH — Optional Rate for Electric Space Heating	\$265,229	15.9%
Rate SP — Seasonal Sports Service	\$4,311	16.0%
Rate GS-FL — General Service Rate for Small Fixed Loads	\$128,540	16.0%
Rate DP — Service at Primary Distribution Voltage	\$171,805	13,1%
Rate TT, Time-of-Day Rate for Service at Transmission Voltage	\$1,512,465	10.1%
Rate SL — Street Lighting Service	\$380,192	30.3%
Rate TL—Traffic Lighting Service	\$7,395	7.4%
Rate UOLS — Unmetered Outdoor Lighting Electric Service	\$126,844	31.2%
Rate NSU Street Lighting Service for Non-Standard Units	\$26,526	34.8%
Rate SC - Street Lighting Service - Customer Owned	\$1.593	31.2%

This tariff sheet is applicable to all rate schedules YTIJIBADUJAJA Proposed Tariff:

franchise or other directive agreed to by the Company The amount of such fee added to the customer's bill shall be determined in accordance with the terms of the ordinance,

customers receiving service within the territorial boundaries of that authority, shall be in the form of a flat dollar Where the local legislative authority imposes a flat, fixed amount on the Company, the fee applied to the bills of

customer's bill and listed separately. Where more than one such fee is imposed, each of the charges applicable to each customer shall be added to the

exclusively to bills of customers receiving service within the territorial limits of the authority imposing the fee. imposed by local legislative authorities, whether by ordinance, franchise or other means. Such amount shall be added There shall be added to the customer's bill, listed as a separate item, an amount equal to the fee now or hereafter

APPLICABLE TO ALL RATE SCHEDULES Current laritte

firee-user pole annual rental per foot

Two-user pole annual rental per foot

(Electric Tariff Sheet No. 95) Local Government Fee

19.8\$ 97 LS 69.8\$

Current Rate Proposed Rate (Electric Tariff Sheet No. 92)

A90 etsA - stnemdostta elo9 noitudintsiQ

88.6\$ viatomertions that can be accomplished remotely Current Rate Proposed Rate \$5.88

Charge for Reconnection of Service (Electric Tariff Sheet No. 91)

Service Commission

Kentucky Public Service Commission, and to the Company's Service Regulations, as filed with the Kentucky Public The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the SERVICE REGULATIONS

pricing, in which case no advance notice would be required.

after giving sixty (60) days notice to the Kentucky Public Service Commission, unless the change is a decrease in 6. Company reserves the right to terminate the Rider or revise the pricing or minimin purchase amount of the Rider

earties, including affiliated companies

thinds collected from this tider. Company may transfer RECs at the prevailing wholesale market prices to and from third 5. Company may obtain RECs from purchased power, company owned generation, or third party brokers purchased with

environmental attributes of one MWH of electricity from a renewable or environmentally friendly generation source. and of Inservation or environmentally friendly energy from the underlying electricity. One REG would be equivalent to tinu 4. RECs shall mean tradable units that represent the commodity formed by unbunbling the environmental attributes of a GoGreen Kentucky Program.

as described in the DEFINITION OF GOGREEN UNITS section and for customer education, marketing, and costs of the 3. Funds from the GoGreen Rate will be used to purchase RECs from renewable and environmentally friendly sources

ctedit-worthiness.

Signification are sentering into service agreements for individually calculated CoGreen gain grinding commission.

cancellation of participation in this rider

and price of GoGreen units to be purchased monthly. The Customer shall give Company thirty (30) days notice prior to 1. The customer shall enter into a service agreement with Company that shall specify the amount of GoGreen units TERMS AND CONDITIONS

separately for GoGreen units.

When the GoGreen Rate is individually calculated per service agreement, Duke Energy Kentucky will bill such customer applicable GoGreen Rate

charges billed at the applicable rate tariffs, including all applicable riders, and the agreed to GoGreen units billed at the GoGreen units the customer has agreed to purchase per month. The customer's monthly bill will consist of the sum of all The purchase of GoGreen units, under this Rider, will be billed at the applicable GoGreen rate times the number of aziabit eldecilqqe lle gribulani

Customers who participate under this rider will be billed for electric service under all standard applicable tariffs;

NET MONTHLY BILL Can choose to participate in either offering above. All Other Rates:

0768-795 (205)

FRANKFORT, KENTUCKY 40602-0615 9964-782 (613) SJI SOMEK BONCENYKD C BOX 919 COMMONWEALTH OF KENTUCKY PUBLIC SERVICE COMMISSION

ERLANGER, KENTUCKY 41018 **TSES COX KOVD** DUKE ENERGY KENTUCKY

For further information contact:

the following Company offices: LSCS Cox Road, Erlanger, Kentucky 41018. Comments regarding the application may be submitted to the Public Service Commission Adress. Commission's office at 211 Sower Boulevard, Frankfort, Kentucky, Monday through Friday, 8:00 am To 4:30 p.m., and at made by the Company is available for public inspection through the Commission's website at http://psc.ky.gov. at the email at DEKInquiries@duke-energy.com or by telephone at (5.13) 287-4366 A copy of the application and other filings intervenors may obtain copies of the application and other filings made by the Company by requesting same through

sction on the application Shall set forth the grounds for the request including the status and interest of the party. If the Commission does not receive a written request for intervention within thirty (30) days of the initial publication the Commission may take final intervention may be granted beyond the thirty (30) day period for good cause shown. Such motion shall be submitted to the Kentucky Public Service Commission, P. O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, and within thirty (30) days after publication of this golice of the proposed rate changes, request leave to intervene, Any corporation, association, body politic or person with a substantial interest in the matter may, by written request

sotion may result in rates for consumers other than the rates in this notice roposed rates contained in this notice. Such

The rates contained in this notice are the rates proposed by Duke Energy Kentucky; nowever, the Kentucky Public

*For lighting schedules, values represent average monthly kWh usage per fixture.

Rate DPA - Pole and Line Attachments (per attachment) %**†** [[\$0.12 Reconnection Charges (per remote reconnection) %8'b 82'0\$ A/N interdepartmental %Z:<u>/</u>I \$1'030 28 293,893 msigor9 gricir9 emil lasA latnemireqx3 — 91A staA %0'T LL:802\$ Rate LED — Street Lighting Service — Led Outdoor Lighting * %0 EE-77 £9'9\$ 09 Rate SE — Street Lighting Service — Overhead Equivalent * 23 VI %9'₹E Rate SC — Street Lighting Service — Customer Owned * 77 %9'IE 87.08 *stinU basbne32-noN rot ecritos gentigal JeertS — USN ets? 6ħ %L 78 \$3 24 Rate UOLS — Unmetered Outdoor Lighting Electric Service 🕆 99 71 31°0% \$1.18 Rate TL — Traffic Lighting Service * %**†**Z **ZO:0\$** Rate SL – Street Lighting Service 🕆 %Þ'06 *LL* E\$ Rate 11, Time-of-Day Rate for Service at Transmission Voltage 970,46S,1 25,491,111\$ Rate DP—Service at Primary Distribution Voltage £69 Z9 %Z'£I 18,767\$ Rate GS-FL — General Service Rate for Small Fixed Loads EE 6\$ 069 1,242 Rate SP — Seasonal Sports Service %0'6T \$26.06 Rate EH -- Optional Rate for Electric Space Heating 092,82 %6'9I \$325'24 Rate DT-Time of Day Rate for Service at Distribution Voltage **18781,84** 914,878 12.0% egetloV noitudintalO ta edivaeZ — 20 etaR 7,333 %6'ST \$1,641\$ Rate RS - Residential Service: 176 %Z'TZ 80.EZ\$ (%) ७९१७।ऽध increase (\$)

KWh/Bill Average 100010 Monthly as follows: The average monthly bill for each customer class to which the proposed rates will apply will increase approximately

Rate DPA - Pole and Line Attachments 616'/6\$ %5'/I 99/'7\$-Кесоллесйоп Сharges %8[']7-Special Contracts %0,81 968'9**7**I\$ lataemtaqəbrətal %Z'ZI \$12,367 matgor4 gnicin9 əmiT lasA latnəminəqx3 — 91A ətaA %† L 871,78\$ KOLO FEN — PLUGGE FIBULIUB POLNICO — CEN ANIOOOL FIBULIUB