Supporting Calculations For The

Gas Supply Clause

2020-00309

For the Period November 1, 2020 through January 31, 2021

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 5 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 5

Standard Rate

RGS Residential Gas Service

APPLICABLE

In all territory served.

AVAILABILITY

Applicable to firm natural gas sales service to residential customers for all domestic purposes in private residences, single occupancy apartments, and common-use areas of multi-purpose occupancy buildings when supplied at a single point of delivery and where distribution mains are adjacent to the premises to be served. Such customers also include tenants billed for natural gas consumption or use by other tenants at the same premises that are metered separately.

The term "residential" customers shall include customers using gas in a single-family residential dwelling or unit for space-heating, air conditioning, cooking, water-heating, incineration, refrigeration, laundry drying, lighting, incidental heating, personal vehicle fueling, or other domestic purposes, including the use of gas in standby electric generation in domestic applications. If an additional separate point of delivery is requested by a residential customer to provide gas for use in standby electric generation, customer shall be served under Standard Rate DGGS. Company shall not be obligated to install an additional service to a residential customer for the purpose of the customer installing equipment for either electric standby generation or personal vehicle fueling.

All existing and future installations of equipment for the purpose of providing gas for use in standby electric generation or personal vehicle fueling shall be reported by the Customer (or the Customer's Representative) to the Company in conjunction with the "Notice to Company of Changes in Customer's Load" set out in the Customer Responsibilities section of the Company's Terms and Conditions. Additionally, service for gas for use in standby electric generation and personal vehicle fueling shall be subject to the availability of adequate capacity on Company's gas system to perform such service without detriment to its other Customers.

RATE

Basic Service Charge per day: \$0.65 per delivery point

Plus a Charge per 100 cubic feet:

Distribution Charge \$ 0.36782
Gas Supply Cost Component \$ 0.36675
Total Gas Charge per 100 cubic feet: \$ 0.73457

The "Gas Supply Cost Component" as shown above is the cost per 100 cubic feet determined in accordance with the Gas Supply Clause set forth on Sheet No. 85 of this Tariff. The Performance-Based Ratemaking Mechanism, set forth on Sheet No. 87, is included as a component of the Gas Supply Clause as shown on Sheet No. 85 of this Tariff.

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 9 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 9

Standard Rate VFD

Volunteer Fire Department Service

APPLICABLE

In all territory served.

AVAILABILITY

Available, in accordance with the provisions of KRS 278.172, to any volunteer fire department qualifying for aid under KRS 95A.262. Service under this rate schedule is at the option of the customer with the customer determining whether service will be provided under this schedule or any other schedule applicable to this load. If an additional separate point of delivery is requested by a volunteer fire department qualifying for aid under KRS 95A.262 to provide gas for use in standby electric generation, customer shall be served under Standard Rate DGGS.

All existing and future installations of equipment for the purpose of providing gas for use in standby electric generation or personal vehicle fueling shall be reported by the Customer (or the Customer's Representative) to the Company in conjunction with the "Notice to Company of Changes in Customer's Load" set out in the Customer Responsibilities section of the Company's Terms and Conditions. Additionally, service for gas for use in standby electric generation and personal vehicle fueling shall be subject to the availability of adequate capacity on Company's gas system to perform such service without detriment to its other Customers. Company shall not be obligated to install an additional service for the purpose of customer installing equipment for either electric standby generation or personal vehicle fueling.

DEFINITION

To be eligible for this rate a volunteer fire department is defined as:

- 1. having at least 12 members and a chief,
- 2. having at least one fire fighting apparatus, and
- 3. half the members must be volunteers.

RATE

Basic Service Charge per day: \$0.65 per delivery point

Plus a Charge per 100 cubic feet:

Distribution Charge \$ 0.36782 Gas Supply Cost Component \$ 0.36675 Total Gas Charge per 100 cubic feet: \$ 0.73457

The "Gas Supply Cost Component" as shown above is the cost per 100 cubic feet determined in accordance with the Gas Supply Clause set forth on Sheet No. 85 of this Tariff. The Performance-Based Ratemaking Mechanism, set forth on Sheet No. 87, is included as a component of the Gas Supply Clause as shown on Sheet No. 85 of this Tariff.

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DATE OF ISSUE: September 30, 2020

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ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 10.1 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 10.1

I

Standard Rate CGS

Firm Commercial Gas Service

RATE

Basic Service Charge per day: If all of the customer's meters

have a capacity < 5,000 cf/hr: \$ 1.97 per delivery point

If any of the customer's meters

have a capacity ≥ 5,000 cf/hr: \$ 9.37 per delivery point

Plus a Charge per 100 cubic feet:

Distribution Charge \$ 0.30670

Gas Supply Cost Component 0.36675

Total Charge per 100 cubic feet: \$ 0.67345

The "Gas Supply Cost Component" as shown above is the cost per 100 cubic feet determined in accordance with the Gas Supply Clause setforth on Sheet No. 85 of this Tariff. The Performance-Based Ratemaking Mechanism, set forth on Sheet No. 87, is included as a component of the Gas Supply Clause as shown on Sheet No. 85 of this Tariff.

Off-Peak Pricing Provision:

The Distribution Charge applicable to monthly usage in excess of 100,000 cubic feet shall be reduced by \$0.05 per 100 cubic feet during the seven off-peak billing periods of April through October. The first 100,000 cubic feet per month during such period shall be billed at the rate set forth above.

ADJUSTMENT CLAUSES

The bill amount computed at the charges specified above shall be increased or decreased in accordance with the following:

Weather Normalization Adjustment	Sheet No. 88
Demand-Side Management Cost Recovery Mechanism	Sheet No. 86
Gas Line Tracker	Sheet No. 84
Franchise Fee	Sheet No. 90
School Tax	Sheet No. 91

MINIMUM CHARGE

The Basic Service Charge shall be the minimum charge.

DUE DATE OF BILL

Customer's payment will be due within sixteen (16) business days (no less than twenty-two (22) calendar days) from the date of the bill.

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 15.1 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 15.1

Т

Standard Rate IGS

Firm Industrial Gas Service

RATE

Basic Service Charge per day: If all of the customer's meters

have a capacity < 5,000 cf/hr: \$ 5.42 per delivery point

If any of the customer's meters

have a capacity \geq 5,000 cf/hr: \$ 24.64 per delivery point

Plus a Charge per 100 cubic feet:

Distribution Charge \$ 0.21929

Gas Supply Cost Component \$ 0.36675

Total Charge per 100 cubic feet: \$ 0.58604

The "Gas Supply Cost Component" as shown above is the cost per 100 cubic feet determined in accordance with the Gas Supply Clause set forth on Sheet No. 85 of this Tariff. The Performance-Based Ratemaking Mechanism, set forth on Sheet No. 87, is included as a component of the Gas Supply Clause as shown on Sheet No. 85 of this Tariff.

Off-Peak Pricing Provision:

The Distribution Charge applicable to monthly usage in excess of 100,000 cubic feet shall be reduced by \$0.05 per 100 cubic feet during the seven off-peak billing periods of April through October. The first 100,000 cubic feet per month during such period shall be billed at the rate set forth above.

ADJUSTMENT CLAUSES

The bill amount computed at the charges specified above shall be increased or decreased in accordance with the following:

Demand-Side Management Cost Recovery Mechanism

Sheet No. 86

Sheet No. 84

Franchise Fee

School Tax

Sheet No. 90

Sheet No. 91

MINIMUM CHARGE

The Basic Service Charge shall be the minimum charge.

DUE DATE OF BILL

Customer's payment will be due within sixteen (16) business days (no less than twenty-two (22) calendar days) from the date of the bill.

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DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 20.1 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 20.1

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Standard Rate

AAGS As-Available Gas Service

CONTRACT TERM (continued)

Any customer served under Rate CGS or Rate IGS shall provide notice to Company by April 30 of its request for service to be effective commencing on the following November 1.

RATE

Basic Service Charge per month: \$500.00 per delivery point

Plus a Charge per Mcf:

Distribution Charge \$ 1.0644 Gas Supply Cost Component \$ 3.6675 Total Charge Per Mcf \$ 4.7319

The "Gas Supply Cost Component" as shown above is the cost per Mcf determined in accordance with the Gas Supply Clause set forth on Sheet Nos. 85 of this Tariff. The Performance-Based Ratemaking Mechanism, set forth on Sheet Nos. 87, is included as a component of the Gas Supply Clause as shown on Sheet No. 85 of this Tariff.

ADJUSTMENT CLAUSES

The bill amount computed at the charges specified above shall be increased or decreased in accordance with the following:

Demand-Side Management Cost Recovery Mechanism
Gas Line Tracker
Sheet No. 86
Sheet No. 84
Franchise Fee
Sheet No. 90
School Tax
Sheet No. 91

PENALTY FOR FAILURE TO INTERRUPT

Company shall have the right to interrupt sales service under this rate schedule upon eighteen (18) hours' prior notice. Provision of oral notice by telephone to Customer shall be deemed proper notice of interruption of service under this rate schedule.

In addition to the charges set forth above, if the Customer fails to discontinue the consumption of natural gas at its facility at the conclusion of the eighteen- (18-) hour notice period, Company may charge the Customer the following penalty for each Mcf used during the period of interruption in addition to any other remedy available to Company, including, but not limited to, immediate termination of service under this rate schedule, irrespective of the provisions set forth on "Contract Term", and immediate transfer by Company to either Rate CGS or Rate IGS, as applicable

DATE OF ISSUE: September 30, 2020

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ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 21 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 21

Standard Rate

SGSS

Substitute Gas Sales Service

APPLICABLE

In all territory served.

AVAILABILITY

Service under this rate schedule is required for any commercial or industrial customer that is physically connected to the facilities of any other provider of natural gas, bio-gas, native gas, methane, or other gaseous fuels, such other providers to include, but not be limited to, another natural gas local distribution company, public, private, or municipal; a producer, gatherer, or transmitter of natural gas; an interstate or intrastate natural gas pipeline; or any other entity (including the Customer itself acting in any one or more of these roles) that provides natural gas or natural gas service to residential, commercial, industrial, public authority, or any other type of customers which might otherwise receive natural gas from Company. In the event that such Customer desires to continue to receive natural gas service from Company and/or declines to allow Company to remove Company's facilities hitherto used to provide natural gas service to Customer, then Customer shall be obligated to take service under Rate SGSS.

Company shall not be obligated to make modifications or additions to its gas system to serve loads under this rate schedule.

Company may decline to serve customers using gas to generate electricity in standby or other applications under this rate schedule.

Customers shall be classified as commercial or industrial in accordance with the definitions set forth in either Rate CGS or Rate IGS, as applicable to customer's primary gas use.

RATE

For commercial customers, the following charges shall apply:

Basic Service Charge per month: \$285.00 per delivery point

Plus a Demand Charge per Mcf of Monthly Billing Demand: \$6.56

Plus a Charge per Mcf:

Distribution Charge \$0.3603
Gas Supply Cost Component 3.6675
Total Charge per Mcf: \$4.0278

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 21.1 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 21.1

Ι

Standard Rate SGSS

Substitute Gas Sales Service

RATE (continued)

For industrial customers, the following charges shall apply:

Basic Service Charge per month: \$750.00 per delivery point

Plus a Demand Charge per Mcf of Monthly Billing Demand: \$10.90

Plus a Charge per Mcf:

Distribution Charge \$0.2992
Gas Supply Cost Component 3.6675
Total Charge per Mcf: \$3.9667

The "Gas Supply Cost Component" as shown above is the cost per Mcf determined in accordance with the Gas Supply Clause set forth on Sheet Nos. 85 of this Tariff. The Performance-Based Ratemaking Mechanism, set forth on Sheet Nos. 87, is included as a component of the Gas Supply Clause as shown on Sheet No. 85 of this Tariff.

MAXIMUM DAILY QUANTITY

Company shall provide firm natural gas sales service to Customer at a single Point of Delivery up to the Maximum Daily Quantity ("MDQ"). The MDQ for any Customer taking service under this rate schedule when it first becomes effective will be 70% of the highest daily volume projected by Company for the Customer in the forecasted test year used by Company in Case No. 2016-00371. For all other Customers taking service under this rate schedule, Customer and Company may mutually agree to establish the level of the MDQ; provided, however, that in the event that Customer and Company cannot agree upon the MDQ, then the level of the MDQ shall be equal to 70% of the highest daily volume used by Customer during the twelve (12) months prior to the date that Customer began receiving natural gas from another supplier with which Customer is physically connected; in the event that such daily gas usage is not available, then the MDQ shall be equal to the Customer's average daily use for the highest month's gas use in the twelve (12) months prior to the date that Customer began receiving natural gas from another supplier with which Customer is physically connected; in no case shall the MDQ be greater than 5,000 Mcf/day.

Service by Company to Customer in excess of the MDQ shall be provided by Company on an interruptible basis. The maximum hourly volume that Company shall be obligated to deliver to Customer shall not exceed 1/16th of the MDQ.

MONTHLY BILLING DEMAND

The Monthly Billing Demand shall be the greater of (1) the MDQ, (2) the highest daily volume of gas delivered during the current month, or (3) the highest daily volume of gas delivered during the previous eleven (11) monthly billing periods. The term "day" or "daily" shall mean the period of time corresponding to the gas day as observed by the Pipeline Transporter as adjusted for local time.

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 30.2 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 30.2

Standard Rate

FT

Firm Transportation Service (Transportation Only)

RATE (continued)

Where the Monthly Billing Demand is the greater of:

- a. the maximum volume of gas measured on any day during the current billing period,
- b. the highest volume of gas measured on any day in the preceding eleven (11) billing periods,
 - c. 50% of the Customer's MDQ.

However, in no case will the Monthly Billing Demand be less than 50 Mcf/day.

Gas Cost True-Up Charge: The Gas Cost True-Up Charge is applicable only to a former sales Customer that has elected transportation service hereunder. Such Customer shall pay this charge for the first eighteen billing periods that Customer is served under Rate FT. The charge (or credit) per Mcf shall be applied to all volumes delivered by Company pursuant to Rate FT in order to recover from (or refund to) transferring sales customers any under- or over-collected gas costs as reflected in the GCAA, GCBA, and PBRRC components of the Gas Supply Clause ("GSC") applicable to gas sold during those periods when the transferring customer was a sales customer. The Gas Cost True-Up Charge amount shall be revised with each of Company's quarterly Gas Supply Clause filings.

For customers electing service under Rate FT effective November 1, 2019, the Gas Cost True-Up Charge shall be:

\$0.0243 per Mcf for Bills Rendered On and After November 1, 2020 T/I

Т

For customers electing service under Rate FT effective November 1, 2020, the Gas Cost True-Up Charge shall be:

\$0.1035 per Mcf for Bills Rendered On and After November 1, 2020 T/R

Minimum Daily Threshold Requirement and Charge: When Customer's daily usage falls below the Minimum Daily Threshold Requirement, Customer will be charged a Minimum Daily Threshold Charge equal to the difference between the Minimum Daily Threshold Requirement and the Customer's actual consumption in Mcf for that day multiplied by the Distribution Charge hereunder. The Minimum Daily Threshold Requirement is equal to the minimum daily volume of 50 Mcf. Such Minimum Daily Threshold Charge shall be accumulated for each day of the applicable month and billed during that month in accordance with the following formula:

Minimum Daily Threshold Charge =

(Minimum Daily Threshold minus Customer Usage on Given Day) times the Distribution Charge

Such daily amount shall be accumulated for each day of the month and the total will be applied to Customer's bill.

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Fourth Revision of Original Sheet No. 30.6 Canceling P.S.C. Gas No. 12, Third Revision of Original Sheet No. 30.6

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Standard Rate FT

Firm Transportation Service (Transportation Only)

UTILIZATION CHARGE FOR DAILY IMBALANCES (continued)

Daily Demand Charge: \$0.1666 per Mcf

Daily Storage Charge: \$0.3797

Utilization Charge for Daily Imbalances: \$0.5463 per Mcf

Note: The Daily Demand Charge may change with each filing of

the GSCC.

These charges are in addition to any other charges set forth herein. The Utilization Charge for Daily Imbalances will not be applied to daily imbalances which do not exceed ±5% of the delivered volume unless an OFO has been issued. If an OFO has been issued, the Utilization Charge for Daily Imbalances shall apply to daily imbalances which exceed 0% for customers in violation of the OFO directive, either "condition (1)" or "condition (2)" as applicable and further described below under "Operational Flow Orders." Customers not in violation of the OFO directive, either "condition (1)" or "condition (2)" as applicable, will continue to be assessed the Utilization Charge for Daily Imbalances on volumes which exceed the 5% daily tolerance. Company shall not have an obligation to provide balancing service for any volumes of gas hereunder.

OPERATIONAL FLOW ORDERS

Company shall have the right to issue an Operational Flow Order ("OFO") which will require actions by Customer to alleviate conditions that, in the sole judgment of Company, jeopardize the operational integrity of Company's system. Customer shall be responsible for complying with the directives contained in the OFO.

Notice of an OFO shall be provided to Customer at least twenty-four (24) hours prior to the beginning of the gas day for which the OFO is in effect and shall include information related to the OFO. Customer shall respond to an OFO by adjusting its deliveries to Company's system as directed in the OFO within the specified timeframe. If Customer is a member of an FT Pool, it is the responsibility of the FT Pool Manager, not Company, to convey OFOs to Customers in its FT Pool.

Upon issuance of an OFO, Company will direct Customer to comply with one of the following conditions: (1) Customer must take delivery of an amount of natural gas from Company that is no more than the daily amount being delivered by the Pipeline Transporter to Company for Customer; or (2) Customer must take delivery of an amount of natural gas from Company that

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 35.1 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 35.1

Standard Rate DGGS

Distributed Generation Gas Service

RATE

In addition to any other charges set forth herein, the following charges shall apply:

Basic Service Charge per month:

If all of the customer's meters

have a capacity < 5,000 cf/hr: \$165.00 per delivery point

If any of the customer's meters

have a capacity ≥ 5,000 cf/hr: \$750.00 per delivery point

Plus a Demand Charge per 100 cubic feet of Monthly Billing Demand: \$1.08978

Plus a Charge per 100 cubic feet:

Distribution Charge \$0.02992
Gas Supply Cost Component 0.36675
Total Charge per 100 cubic feet: \$0.39667

The "Gas Supply Cost Component" as shown above is the cost per 100 cubic feet determined in accordance with the Gas Supply Clause set forth on Sheet No. 85 of this Tariff. The Performance-Based Ratemaking Mechanism, set forth on Sheet No. 87, is included as a component of the Gas Supply Clause as shown on Sheet No. 85 of this Tariff.

The total monthly minimum bill shall be the sum of the minimum Demand Charge and the Basic Service Charge.

In no case shall Company be obligated to deliver greater volumes hereunder than those specified in the written contract between Customer and Company. Payment of any and all charges hereunder shall not be considered an exclusive remedy for takes in excess of the maximum daily quantity ("MDQ"), nor shall the payment of such charges be considered a substitute for any other remedy (including, but not limited to, physical discontinuance or suspension of service hereunder) available to Company.

ADJUSTMENT CLAUSES

The bill amount computed at the charges specified above shall be increased or decreased in accordance with the following:

Gas Line Tracker Sheet No. 84
Franchise Fee Sheet No. 90
School Tax Sheet No. 91

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Fourth Revision of Original Sheet No. 36.8 Canceling P.S.C. Gas No. 12, Third Revision of Original Sheet No. 36.8

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Standard Rate

LGDS Local Gas Delivery Service

VARIATION IN MMBTU CONTENT

The reconciliation of the actual deliveries to the Delivery Point and Company's receipt of gas from Customer at the Receipt Point, including any variation in MMBtu content, occurs through the operation of the cash-out provision. If not reflected on the current month's bill, changes in billings of the cash-out provision caused by variations in the MMBtu content of the gas shall be corrected on the following month's bill.

UTILIZATION CHARGE FOR DAILY IMBALANCES

Should an imbalance as calculated herein exceed +/- 5% of the Gross Nominated Volume on any day when an LGFO (as described below) has not been issued, then Company shall charge the Utilization Charge for Daily Imbalances times the imbalance in Mcf greater than +/- 5% of Gross Nominated Volume for each daily occurrence.

The Utilization Charge for Daily Imbalances is the sum of the following:

Daily Demand Charge: \$0.1666 per Mcf

Daily Storage Charge: \$0.3797

Utilization Charge for Daily Imbalances: \$0.5463 per Mcf

Note: The Daily Demand Charge may change with each filing of the GSCC.

These charges are in addition to any other charges set forth herein. The Utilization Charge for Daily Imbalances will not be applied to daily imbalances which do not exceed the +/- 5% unless an LGFO has been issued. If an LGFO has been issued, the Utilization Charge for Daily Imbalances shall apply to daily imbalances which exceed 0% for customers in violation of the LGFO directive, either "condition (a)" or "condition (b)" as applicable and further described above under "Local Gas Flow Orders". Customers not in violation of the LGFO directive, either "condition (a)" or "condition (b)" as applicable, will continue to be assessed the Utilization Charge for Daily Imbalances on volumes which exceed the 5% daily tolerance. Company shall not have an obligation to provide balancing service for any volumes of gas hereunder.

MEASUREMENT OF GAS

Volumes of gas transported hereunder will be determined in accordance with Company's measurement base as set forth in the Company's Terms and Conditions. All gas delivered by Customer to Company pursuant to this rate schedule shall be measured by Company using such gas meters, chromatograph, and other instrumentation as Company deems appropriate.

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

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State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 51.1 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 51.1

Standard Rate Rider

TS-2

Gas Transportation Service/Firm Balancing Service

CHARACTER OF SERVICE

Transportation service under this rider shall be considered firm from the Receipt Point at Company's interconnection with its Pipeline Transporter ("Receipt Point") to the Delivery Point at the Customer's place of utilization ("Delivery Point"), subject to paragraph 7 of the Special Terms and Conditions.

Due to the physical configuration of Company's system, and in order to maintain system integrity and reliability, unless otherwise permitted or directed by Company in its sole discretion, the Pipeline Transporter shall be Texas Gas Transmission, LLC.

Company will provide service to meet imbalances on a firm basis. For purposes used herein, "Imbalances" are defined as the difference between the volume of gas delivered by the Customer to the Receipt Point and the volume of gas taken by Customer at the Delivery Point.

Customers served under this rider must designate a third-party TS-2 Pool Manager and become a member of a TS-2 Pool pursuant to Rider PS-TS-2.

Company shall issue an Action Alert as set forth in Rider PS-TS-2 when, in Company's sole discretion, such Action Alert is required to manage loads served under Rider TS-2. It is the responsibility of the TS-2 Pool Manager, not Company, to convey Action Alerts to Customers in the TS-2 Pool.

Any imbalances (over- or under-deliveries) incurred by TS-2 Pool Manager on behalf of Customer shall be resolved through the application of the cash-out mechanism incorporated in Rider PS-TS-2.

RATE

In addition to any and all charges billed directly to Company by other parties related to the transportation of customer-owned gas, or any and all charges billed by Company under the applicable sales rate to which this service is a rider, including, the basic service charge, any demand charges, any adjustment clauses, or the like, the following charges shall apply:

Administrative Charge per month: \$550.00 per Delivery Point

	CGS	IGS	AAGS	DGGS
Distribution Charge Per Mcf	\$3.0670	\$2.1929	\$1.0644	\$0.2992
Pipeline Supplier's Demand Component	0.8788	0.8788	0.8788	0.8788
Total	\$3.9458	\$3.0717	\$1,9432	\$1.1780

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DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

On And After November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 51.2 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 51.2

Standard Rate Rider

TS-2

Gas Transportation Service/Firm Balancing Service

RATE (continued)

The "Distribution Charge" applicable to Rate CGS and IGS monthly quantities in excess of 100 Mcf shall be reduced by \$0.50 per Mcf during the seven off-peak billing periods of April through October. The first 100 Mcf per month during such period shall be billed at the rate set forth above.

Pipeline Supplier's Demand Component: Average demand cost per Mcf of all gas, including transported gas, delivered to Company by its pipeline supplier as determined from Company's Gas Supply Clause.

Gas Cost True-Up Charge: The Gas Cost True-Up Charge is applicable only to a former sales Customer that has elected transportation service hereunder and not previously served under Rate FT. Such Customer shall pay this charge for the first eighteen billing periods that Customer is served under Rider TS-2. The charge (or credit) per Mcf shall be applied to all volumes delivered by Company pursuant to Rider TS-2 in order to recover from (or refund to) transferring sales customers any under- or over-collected gas costs as reflected in the GCAA, GCBA, and PBRRC components of the Gas Supply Clause ("GSC") applicable to gas sold during those periods when the transferring customer was a sales customer. The Gas Cost True-Up Charge amount shall be revised with each of Company's quarterly Gas Supply Clause filings.

For customers electing service under Rider TS-2 effective November 1, 2019, the Gas Cost True-Up Charge shall be:

Т

\$0.0243 per Mcf for Bills Rendered On and After November 1, 2020

T/I

For customers electing service under Rider TS-2 effective November 1, 2020, the Gas Cost True-Up Charge shall be:

Т

\$0.1035 per Mcf for Bills Rendered On and After November 1, 2020

T/R

Minimum Annual Threshold Requirement and Charge: When Customer's annual usage falls below the Minimum Annual Threshold Requirement, Customer will be charged a Minimum Annual Threshold Charge equal to the difference between the Minimum Annual Threshold Requirement of 15,000 Mcf and the Customer's actual consumption in Mcf during each Contract Year which difference shall be multiplied by the peak period Distribution Charge of the applicable sales rate schedule. Such Minimum Annual Threshold Charge shall be billed during the month following the close of the Contract Year in accordance with the following formula

Minimum Annual Threshold Charge =

(Minimum Annual Threshold minus Customer's Annual Usage) times the Peak Period Distribution Charge

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: Effective with Service Rendered

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ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

P.S.C. Gas No. 12, Sixth Revision of Original Sheet No. 85 Canceling P.S.C. Gas No. 12, Fifth Revision of Original Sheet No. 85

Adjustment Clause

GSC

Gas Supply Clause

APPLICABLE TO

All gas sold.

GAS SUPPLY COST COMPONENT (GSCC)

Gas Supply Cost \$0.35640 |

Gas Cost Actual Adjustment (GCAA) 0.00251 |

Gas Cost Balance Adjustment (GCBA) -0.00080 R

Refund Factors (RF) continuing for twelve months from the effective date of each or until Company has discharged its refund obligation thereunder:

None

Performance-Based Rate Recovery Component (PBRRC) <u>0.00864</u>

Total Gas Supply Cost Component Per 100 Cubic Feet (GSCC) \$0.36675

DATE OF ISSUE: September 30, 2020

DATE EFFECTIVE: November 1, 2020

ISSUED BY: /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Louisville, Kentucky

Derivation of Gas Supply Component Applicable to Service Rendered On and After November 1, 2020

2020-00309

Line	Gas Supply Cost - See Exhibit A for Detail					
No.	Description	Unit	Amount	\$/Mcf	\$/Ccf	
1	Total Expected Gas Supply Cost	\$	56,146,998			
2	Total Expected Customer Deliveries: November 1, 2020 through January 31, 2021	Mcf	15,753,932			
3	Gas Supply Cost			3.5640	0.35640	

	Gas Cost Actual Adjustment (GCAA) - See Exhibit B for Detail						
	Description		Case No.	\$/Mcf	\$/Ccf		
4	Current Quarter Actual Adjustment	Eff. November 1, 2020	2020-00070	(0.0032)	(0.00032)		
5	Previous Quarter Actual Adjustment	Eff. August 1, 2020	2019-00436	0.0456	0.00456		
6	2nd Previous Qrt. Actual Adjustment	Eff. May 1, 2020	2019-00327	0.0368	0.00368		
7	3rd Previous Qrt. Actual Adjustment	Eff. February 1, 2020	2019-00179	(0.0541)	(0.00541)		
8	Total Gas Cost Actual Adjustment (GCAA)			0.0251	0.00251		

	Gas Cost Balance Adjustment (GCBA) - See Exhibit C for Detail		
	Description	\$/Mcf	\$/Ccf
9	Gas Cost Balance Adjustment (GCBA)	(0.0080)	(0.00080)

		Refund Factors (RF) - See Exhibit D for Detail		
	Description		\$/Mcf	\$/Ccf
10	Current Quarter Refund Factor	Eff. November 1, 2020	0.0000	0.00000
11	1st Previous Quarter Refund Factor	Eff. August 1, 2020	0.0000	0.00000
12	2nd Previous Quarter Refund Factor	Eff. May 1, 2020	0.0000	0.00000
13	3rd Previous Quarter Refund Factor	Eff. February 1, 2020	0.0000	0.00000
14	Total Refund Factors Per 100 Cubic Feet		0.0000	0.00000

	Performance-Based Rate Recovery Component (PBRRC) - See Exhibit E for Detail		
	Description	\$/Mcf	\$/Ccf
15	Performance-Based Rate Recovery Component (PBRRC)	0.0864	0.00864

	Gas Supply Cost Component (GSCC) Effective November 1, 2020		
	Description	\$/Mcf	\$/Ccf
16	Gas Supply Cost	3.5640	0.35640
17	Gas Cost Actual Adjustment (GCAA)	0.0251	0.00251
18	Gas Cost Balance Adjustment (GCBA)	(0.0080)	(0.00080)
19	Refund Factors (RF)	0.0000	0.00000
20	Perfomance-Based Rate Recovery Component (PBRRC)	0.0864	0.00864
21	Total Gas Supply Cost Component (GSCC)	3.6675	0.36675

LOUISVILLE GAS AND ELECTRIC COMPANY
Calculation of Gas Supply Costs
For the Three-Month Period From November 1, 2020 thru January 31, 2021

Line No	o. MMBtu	Nov-2020	Dec-2020	Jan-2021	Total
1 2	Expected Gas Supply Transported Under Texas' No-Notice Service (South-to-North) Expected Gas Supply Transported Under Texas' Rate FT (North-to-South)	2,690,372 91,700	2,172,020 0	2,992,545 0	7,854,937 91,700
3	Expected Gas Supply Transported Under Tenn.'s Rate FT-A (Zone 0-2)	620,000	600,000	620,000	1,840,000
4	Total MMBtu Purchased	3,402,072	2,772,020	3,612,545	9,786,637
5	Plus: Withdrawals from Texas Gas' NNS Storage Service	589,100	680,200	456,700	1,726,000
6	Less: Injections into Texas Gas' NNS Storage Service	0	0	0	0
7	Expected Monthly Deliveries from TGT/TGPL to LG&E (excluding transportation volumes under LG&E Rider TS-2)	3,991,172	3,452,220	4,069,245	11,512,637
	<u>Mcf</u>				
8	Total Purchases in Mcf	3,194,434	2,602,836	3,392,061	
9 10	Plus: Withdrawals from Texas Gas' NNS Storage Service Less: Injections Texas Gas' NNS Storage Service	553,146 0	638,685 0	428,826 0	
11	Expected Monthly Deliveries from TGT/TGPL to LG&E	3,747,580	3,241,521	3,820,887	
	(excluding transportation volumes under LG&E Rider TS-2)	3,717,500	3,211,021	3,020,007	
12	Plus: Customer Transportation Volumes under Rider TS-2	59,677	34,584	19,473	
13	Total Expected Monthly Deliveries from TGT/TGPL to LG&E (Line 11 + Line 12)	3,807,257	3,276,105	3,840,360	
14	Less: Purchases for Depts. Other Than Gas Dept.	636	2,635	2,006	
15	Less: Purchases Injected into LG&E's Underground Storage	255,622	0	0	
16	Mcf Purchases Expensed during Month (Line 11 - Line 14 - Line 15)	3,491,322	3,238,886	3,818,881	10,549,089
17	LG&E's Storage Inventory - Beginning of Month	14,290,000	14,290,000	12,090,000	
18 19	Plus: Storage Injections into LG&E's Underground Storage (Line 15) LG&E's Storage Inventory - Including Injections	255,622 14,545,622	14,290,000	12,090,000	
20	Less: Storage Withdrawals from LG&E's Underground Storage	200,000	2,145,815	3,084,620	5,430,435
21	Less: Storage Losses	55,622	54,185	45,380	155,187
22	LG&E's Storage Inventory - End of Month	14,290,000	12,090,000	8,960,000	155,167
23	Mcf of Gas Supply Expensed during Month $$ (Line $16+$ Line $20+$ Line $21)$	3,746,944	5,438,886	6,948,881	16,134,711
	Cost				
24	Total Demand Cost - Including Transportation (Line 13 x Line 44)	\$3,233,884	\$2,782,724	\$3,262,002	
25	Less: Demand Cost Recovered thru Rate TS-2 (Line 12 x Line 44)	50,690	29,376	16,540	
26	Demand Cost - Net of Demand Costs Recovered thru LG&E Rider TS-2	\$3,183,194	\$2,753,348	\$3,245,462	
27	Commodity Costs - Gas Supply Under NNS (South-to-North) (Line 1 x Line 45)	7,001,424	6,705,243	9,619,536	
28 29	Commodity Costs - Gas Supply Under Rate FT (North-to-South) (Line 2 x Line 46) Commodity Costs - Gas Supply Under Rate FT-A (Zone 0-2) (Line 3 x Line 47)	239,190 1,597,430	0 1,835,700	0 1,975,630	
30	Total Purchased Gas Cost	\$12,021,238	\$11,294,291	\$14,840,628	\$38,156,157
31	Plus: Withdrawals from NNS Storage (Line 5 x Line 45)	1,533,074	2,099,845	1,468,062	5,100,981
32	Less: Purchases Injected into NNS Storage (Line 6 x Line 45)	0	0	0	0
33	Total Cost of Gas Delivered to LG&E	\$13,554,312	\$13,394,136	\$16,308,690	\$43,257,138
34	Less: Purchases for Depts. Other Than Gas Dept.(Line 14 x Line 48)	2,300	10,888	8,562	21,750
35	Less: Purchases Injected into LG&E's Storage (Line 15 x Line 48)	924,534	0	0	924,534
36	Pipeline Deliveries Expensed During Month	\$12,627,478	\$13,383,248	\$16,300,128	\$42,310,854
37	LG&E's Storage Inventory - Beginning of Month	\$35,106,243	\$35,397,576	\$29,947,956	
38	Plus: LG&E Storage Injections (Line 35 above)	924,534	0	0	
39	LG&E's Storage Inventory - Including Injections	\$36,030,777	\$35,397,576	\$29,947,956	010 151 500
40	Less: LG&E Storage Withdrawals (Line 20 x Line 49)	495,420	5,315,398	7,640,912	\$13,451,730
41 42	Less: LG&E Storage Losses (Line 21 x Line 49) LG&E's Storage Inventory - End of Month	137,781 \$35,397,576	134,222 \$29,947,956	112,411 \$22,194,633	384,414
43	Gas Supply Expenses (Line 36 + Line 40 + Line 41)	\$13,260,679	\$18,832,868	\$24,053,451	\$56,146,998
	Unit Cost				
44	12-Month Average Demand Cost - per Mcf (see Page 2)	\$0.8494	\$0.8494	\$0.8494	
45	Commodity Cost (per MMBtu) under Texas Gas's No-Notice Service (South-to-North)	\$2.6024	\$3.0871	\$3.2145	
46	Commodity Cost (per MMBtu) under Texas Gas's Rate FT (North-to-South)	\$2.6084	\$3.0914	\$3.2184	
47	Commodity Cost (per MMBtu) under Tenn. Gas's Rate FT-A (Zone 0-2)	\$2.5765	\$3.0595	\$3.1865	
48 49	Average Cost of Deliveries (Line 33 / Line 11) Average Cost of Inventory - Including Injections (Line 39 / Line 19)	\$3.6168 \$2.4771	\$4.1321 \$2.4771	\$4.2683 \$2.4771	
	Gas Supply Cost				
50	Total Expected Mcf Deliveries (Sales) to Customers				15,753,932 Mcf
50	November 1, 2020 through January 31, 2021				10,700,702 14101
51	Current Gas Supply Cost (Line 43 / Line 50)				<u>\$3.5640</u> / Mc

Annual Demand Costs

Total Annual Demand Costs (Line 5) Substitute Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2	Line No.	Pipeline and Rate	Monthly Demand Charge	MMBtu	No. of Months	Annual Demand Costs
2 Texas Gas Firm Transportation (Rate FT) \$4,1793 60,000 12 3,009,096 3 Tenn. Gas Firm Transportation (Rate FT-A) \$5,0369 20,000 12 1,208,856 4 Long-Term Firm Contracts with Suppliers (Annualized) Total Annual Demand Costs \$28,855,316	1	Texas Gas No-Notice Service (Rate NNS)	\$12.7104	119,913	12	\$18,289,706
Average Demand Cost per Mcf Total Annual Demand Costs (Line 5) Expected Annual Deliveries from Pipeline Transporters in Mcf (incl Rider TS-2) Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 Average Demand Cost (Line 8) Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) S28,855,316 S28,855,316 Average Demand Costs (Line 6) S0,8494 \$0,0000 Performance Based Rate Recovery Demand Component (see Exhibit D-1) Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) S28,855,316 \$28,855,316						3,009,096
Average Demand Cost per Mcf Total Annual Demand Costs (Line 5) Expected Annual Deliveries from Pipeline Transporters in Mcf (incl Rider TS-2) Average Demand Cost per Mcf (Line 6 / Line 7) Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 Average Demand Cost (Line 8) Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Component (see Exhibit E-1) PSDC Charge per Mcf Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) S28,855,316			\$5.0369	20,000	12	1,208,856
Average Demand Cost per Mcf Total Annual Demand Costs (Line 5) Expected Annual Deliveries from Pipeline Transporters in Mcf (incl Rider TS-2) Average Demand Cost per Mcf (Line 6 / Line 7) Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 Average Demand Cost (Line 8) Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Component (see Exhibit E-1) PSDC Charge per Mcf \$0.8494 Daily Demand Component (see Exhibit E-1) PSDC Charge per Mcf \$0.8788 Total Annual Demand Costs (Line 5) \$28.855,316 \$28.855,316 \$28.855,316		Long-Term Firm Contracts with Suppliers (Annualized)	TD 4 1 4	1.0	10 4	
Total Annual Demand Costs (Line 5) Expected Annual Deliveries from Pipeline Transporters in Mcf (incl Rider TS-2) Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 Average Demand Cost (Line 8) Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) \$28,855,316 Design Day Requirements in Mcf (determined in last rate case) \$28,855,316 33,971,195 \$0,8494 \$0,0000	3		Total A	amuai Dem	and Costs	Ψ20,033,310
Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 Average Demand Cost (Line 8) Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) S28,855,316 Design Day Requirements in Mcf (determined in last rate case) S3,971,195 Average Demand Cost per Mcf (Line 6 / Line 7) S0,8494 S0,8494 Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 S0,8494 S0,8494 S0,8494 PSDC Charge per Mcf S0,8788		Average Demand Cost per Mcf				
Average Demand Cost per Mcf (Line 6 / Line 7) Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 Average Demand Cost (Line 8) Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) \$28,855,316 Design Day Requirements in Mcf (determined in last rate case) \$0.8494						\$28,855,316
Pipeline Supplier's Demand Component Applicable to Billings Under LG&E's Gas Transportation Service/Standby - Rider TS-2 Average Demand Cost (Line 8) \$0.8494 Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) 0.0000 Performance Based Rate Recovery Demand Component (see Exhibit E-1) 0.0294 PSDC Charge per Mcf \$0.8788 Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) \$28,855,316 Design Day Requirements in Mcf (determined in last rate case) 474,652			10.4	McCat	(/ T *	
Refund Factor for Demand Portion of Texas Gas Refund (see Exhibit D-1) Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) Design Day Requirements in Mcf (determined in last rate case) \$0.0000 0.00294 PSDC Charge per Mcf \$0.8788		Under LG&E's Gas Transportation Service/Standle				
Performance Based Rate Recovery Demand Component (see Exhibit E-1) Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) Design Day Requirements in Mcf (determined in last rate case) \$28,855,316						\$0.8494
Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) Design Day Requirements in Mcf (determined in last rate case) \$28,855,316 474,652						
Daily Demand Charge Component of Utilization Charge For Daily Imbalance under Rate FT and Rider PS-FT Total Annual Demand Costs (Line 5) Design Day Requirements in Mcf (determined in last rate case) \$28,855,316		Terrormance Based Rate Recovery Bennand Component (see Exmort E-1)	P	SDC Charge	e per Mcf	\$0.8788
Design Day Requirements in Mcf (determined in last rate case) 474,652		For Daily Imbalance under Rate FT and Ric	_			
		` '				
	14 15		Charge (Line	13/Line 14/	365 dave)	\$0.1666

Gas Supply Clause: 2020-00309

Gas Supply Cost Effective November 1, 2020

LG&E is served by Texas Gas Transmission, LLC ("TGT") pursuant to the terms of the transportation agreements under Rate Schedules NNS-4 and FT-4. LG&E is served by Tennessee Gas Pipeline Company, LLC ("TGPL") pursuant to the terms of a transportation agreement under Rate Schedule FT-A-2. Both TGT and TGPL are subject to regulation by the Federal Energy Regulatory Commission ("FERC").

Texas Gas Transmission, LLC

Rate Schedule NNS (No-Notice Service: South-to-North)

On June 24, 2015, TGT submitted tariff sheets to the FERC in Docket No. RP15-1077 to reflect the expiration via abandonment of the operating lease with Gulf South Pipeline Company which required the removal of references to the incremental recourse rate applicable to the Gulf South lease. The associated revised tariff sheets were dated to be effective April 1, 2015. TGT did not otherwise modify its existing rates or otherwise affect the rights or duties of customers.

Effective October 1, 2020, the FERC ACA Unit Charge is \$0.0011/MMBtu.

Attached hereto as Exhibit A-1(a), Page 1, is the tariff sheet for No-Notice Service under Rate NNS-4 which will be applicable on and after November 1, 2020. The tariffed rates are as follows: (a) a daily demand charge of \$0.4190/MMBtu, and (b) a commodity charge of \$0.0625/MMBtu irrespective of the zone of receipt.

The rates applicable to all three contracts for service under Rate Schedule NNS are a monthly demand charge of \$12.7104/MMBtu and a volumetric throughput charge ("commodity charge") of \$0.0625/MMBtu irrespective of the zone of receipt.

Rate Schedule FT (Firm Transportation: Annual: North-to-South)

On June 24, 2015, TGT submitted tariff sheets to the FERC in Docket No. RP15-1077 to reflect the expiration via abandonment of the operating lease with Gulf South Pipeline Company which required the removal of references to the incremental recourse rate applicable to the Gulf South lease. The associated revised tariff sheets were dated to be effective April 1, 2015. TGT did not otherwise modify its existing rates or otherwise affect the rights or duties of customers.

Effective October 1, 2020, the FERC ACA Unit Charge is \$0.0011/MMBtu.

Attached hereto as Exhibit A-1(a), Pages 2 and 3, are the tariff sheets for transportation service under Rate FT-4 which will be applicable on and after November 1, 2020. Page 2 contains the tariff sheet which sets forth the TGT daily demand charges. Page 3 contains the tariff sheet which sets forth the commodity charges. The tariffed rates are as follows: (a) a daily demand charge of \$0.1374/MMBtu, and (b) a commodity charge applicable to transportation from Zone 4 to Zone 4 of \$0.0371/MMBtu.

The rates applicable to service under this negotiated rate agreement result in a monthly demand charge of \$4.1793/MMBtu and a volumetric throughput charge ("commodity charge") of \$0.0371/MMBtu applicable to transportation from Zone 4 to 4.

Tennessee Gas Pipeline Company, LLC

Firm Transportation Service (FT-A-2: South-to-North)

On September 23, 2020, TGPL made its Compliance Filing to implement rates effective November 1, 2020, pursuant to the Settlement filed at FERC on April 4, 2019, in Docket No. RP19-351. The April 4, 2019, Settlement supersedes in its entirety the settlement approved by FERC on July 1, 2015, in Docket No. RP15-990. The 2019 Settlement provided for an immediate rate reduction of 8.5% effective November 1, 2019, with further reductions as follows: (1) a 2% reduction effective November 1, 2020, (2) an additional 2% reduction effective November 1, 2021, and (3) a 1% reduction effective November 1, 2022. All rate reductions are expressed as percentages of the rates effective November 1, 2018. The 2019 Settlement, approved by FERC on May 24, 2019, obviates the necessity of TGPL making a one-time filing of FERC Form No. 501-G as required by FERC Order 849. FERC Order 849 was intended to assess the impact of the Tax Cuts and Jobs Act on the revenues and rates of natural gas pipelines. These tariff sheets also incorporate the revised Pipeline Safety and Green House Gas ("PS&GHG") Surcharges as provided for in its settlements approved by FERC in Docket Nos. RP11-1566 and RP15-990 and filed by TGPL on September 27, 2019, in FERC Docket No. RP19-1606 effective November 1, 2019.

Effective October 1, 2020, the FERC ACA Unit Charge is \$0.0011/MMBtu.

Attached hereto as Exhibit A-1 (a), Pages 4, and 5, are the tariff sheet for transportation service under Rate FT-A, which are applicable as of November 1, 2020. Page 4 contains the tariff sheet which sets forth the monthly demand charges and Page 5 contains the tariff sheet which sets forth the commodity charges. The tariffed rates are as follows for deliveries from Zone 0 to Zone 2: (a) a monthly demand charge of \$0.4495/MMBtu, and (b) a commodity charge of \$0.0315/MMBtu.

The rates applicable to service under this discounted rate agreement result in a monthly demand charge of \$5.0369/MMBtu and an annual volumetric throughput charge ("commodity charge") of \$0.0315/MMBtu for deliveries from Zone 0 to Zone 2.

Gas Supply Costs

The average New York Mercantile Exchange ("NYMEX") natural gas futures closes for September 21, 2020, September 22, 2020, and September 23, 2020, are \$2.700/MMBtu for November, \$3.1830/MMBtu for December, and \$3.3100/MMBtu for January 2021. The average of the NYMEX close for these three days has been used as a general price indicator. The wholesale natural gas market is not price-regulated and is subject to the forces of supply and demand, as well as psychological factors that can affect the market. Among the forces that are presumably affecting the price of natural gas are:

- National gas storage inventories are 17% higher compared to the same period one year ago;
- Economic activity could affect the demand for natural gas in the industrial sector;
- New domestic supplies from unconventional shale gas plays continue to affect the marketplace;
- New pipeline infrastructure is being developed to deliver natural gas supplies to the marketplace;
- Exports of natural gas (by pipeline or as LNG) could affect the demand for natural gas;
- Gas-fired electric generation loads could affect weather-driven demand for natural gas; and
- Gas supply disruptions could affect prices.

The weekly gas storage survey issued by the Energy Information Administration ("EIA") for the week ending September 11, 2020, indicated that storage inventory levels were 17% higher than last year's levels. Storage inventories across the nation are 535 Bcf (3,614 Bcf - 3,079 Bcf), or 17% higher this year than the same period one year ago. Last year at this time, 3,079 Bcf was held in storage, while this year 3,614 Bcf is held in storage. Storage inventories across the nation are 421 Bcf (3,614 Bcf - 3,193 Bcf), or 13% higher this year than the five-year average. On average for the last five years at this time, 3,193 Bcf was held in storage. Higher storage inventory levels and the lack of demand for natural gas tend to drive natural gas prices lower. Conversly, lower storage levels, interruptions of gas supply, or increases in demand for natural gas tend to cause increases in the expected price of natural gas.

The average commodity cost of gas purchased from gas suppliers by LG&E and delivered to TGT under the south-to-north NNS service is expected to be \$2.5310 per MMBtu for November 2020, \$3.0140 per MMBtu for December 2020, and \$3.1410 per MMBtu for January 2021. The average commodity cost of gas purchased from gas suppliers by LG&E and delivered to TGT under the north-to-south FT service is expected to be \$2.5710 per MMBtu for November 2020, \$3.0540 per MMBtu for December 2020, and \$3.1810 per MMBtu for January 2021. The average commodity cost of gas purchased from gas suppliers by LG&E and delivered to TGPL under Rate FT-A from its Zone 0 is expected to be \$2.5450 per MMBtu for November 2020, \$3.0280 per MMBtu for December 2020, and \$3.1550 per MMBtu for January 2021.

During the three-month period under review, November 1, 2020, through January 31, 2021, LG&E estimates that its total purchases will be 11,512,637 MMBtu. LG&E expects that 9,580,937 MMBtu will be met with deliveries from TGT's pipeline service under Rate NNS (7,854,937 MMBtu in pipeline south-to-north deliveries plus 1,726,000 in storage withdrawals less 0 in storage injections); 91,700 MMBtu from north-to-south deliveries under TGT's pipeline service under Rate FT; 1,840,000 MMBtu will be met from deliveries under TGPL's pipeline service under Rate FT-A from Zone 0.

Set forth below are the commodity costs as delivered to LG&E after giving effect to TGT's and TGPL's commodity charges for transporting the gas under Rates NNS, FT and FT-A and the applicable retention percentages.

Set forth below are the commodity costs as delivered to LG&E after giving effect to TGT's and TGPL's commodity charges for transporting the gas under Rates NNS, FT and FT-A and the applicable retention percentages.

RATE NNS SYSTEM SUPPLY SOUTH-TO-NORTH PURCHASE PRICE PER MMBTU UNDER TEXAS GAS'S NO-NOTICE SERVICE RATE

MONTH	AS DEL	ATED PRICE LIVERED TO KAS GAS	RATE NNS RETENTION (TO ZONE 4)	TRANSPORT CHARGE			L ESTIMATED VERED PRICE
Nov-2020 Dec-2020	\$ \$	2.5310 3.0140	0.35% 0.35%	\$ \$	0.0625 0.0625	\$ \$	2.6024 3.0871
Jan-2021	\$	3.1410	0.35%	\$	0.0625	\$	3.2145

RATE FT
SYSTEM SUPPLY NORTH-TO-SOUTH PURCHASE PRICE PER MMBTU
UNDER TEXAS GAS'S FIRM TRANSPORTATION SERVICE RATE

MONTH	AS DELI	TED PRICE IVERED TO AS GAS	RETENTION (ZONE 4 TO 4)	RATE FT TRANSPORT CHARGE		L ESTIMATED VERED PRICE
Nov-2020	\$	2.5710	0.01%	\$	0.0371	\$ 2.6084
Dec-2020	\$	3.0540	0.01%	\$	0.0371	\$ 3.0914
Jan-2021	\$	3.1810	0.01%	\$	0.0371	\$ 3.2184

RATE FT-A-2 SYSTEM SUPPLY SOUTH-TO-NORTH PURCHASE PRICE PER MMBTU UNDER TENNESSEE GAS'S FIRM TRANSPORTATION SERVICE RATE

MONTH	AS DEL	TED PRICE IVERED TO ESSEE GAS	RETENTION (TO ZONE 2)	RATE FT-A-2 TRANSPORT CHARGE		TOTAL ESTIMATED DELIVERED PRICE	
Nov-2020	\$	2.5450	0.00%	\$	0.0315	\$	2.5765
Dec-2020	\$	3.0280	0.00%	\$	0.0315	\$	3.0595
Jan-2021	\$	3.1550	0.00%	\$	0.0315	\$	3.1865

The annual demand billings covering the 12 months from November 1, 2020 through October 31, 2021, for the firm contracts with natural gas suppliers are currently expected to be \$6,347,658.

Rate FT and Rider PS-FT

The demand-related supply costs applicable to the Utilization Charge for Daily Imbalances under Rate FT and Rider PS-FT applicable during the three-month period of November 1, 2020 through January 31, 2021 are set forth on Exhibit A, Page 2.

Any revenue collected from the application of these charges will flow directly into the Gas Supply Cost Actual Adjustment ("GCAA") in future Gas Supply Clause filings. Therefore, the revenue collected through application of these charges will reduce the total Gas Supply Cost Component ("GSCC") charged to LG&E's sales customers.

Texas Gas Transmission, LLC FERC NGA Gas Tariff Fourth Revised Volume No. 1 Effective On: April 1, 2015

Currently Effective Maximum Transportation Rates (\$ per MMBtu) For Service Under Rate Schedule NNS

	Base Tarif Rates
Zone SL	
Daily Demand	0.1800
Commodity	0.0253
Overrun	0.2053
Zone 1	
Daily Demand	0.2782
Commodity	0.0431
Overrun	0.3213
Zone 2	
Daily Demand	0.3088
Commodity	0.0460
Overrun	0.3548
Zone 3	
Daily Demand	0.3543
Commodity	0.0490
Overrun	0.4033
Zone 4	
Daily Demand	0.4190
Commodity	0.0614
Overrun	0.4804

The above rates shall be increased to include the ACA unit charge pursuant to Section 6.9[7] of the General Terms and Conditions.

Notes:

- The maximum reservation charge component of the maximum firm volumetric capacity release rate shall be the applicable maximum daily demand rate herein pursuant to Section 6.16 of the General Terms and Conditions.

Version 7.0.0

Texas Gas Transmission, LLC FERC NGA Gas Tariff Fourth Revised Volume No. 1 Effective On: April 1, 2015

Currently Effective Maximum Daily Demand Rates (\$ per MMBtu) For Service Under Rate Schedule FT

Currently Effective Rates [1]

SL-SL	0.0794
SL-1	0.1552
SL-2	0.2120
SL-3	0.2494
SL-4	0.3142
1-1	0.1252
1-2	0.1820
1-3	0.2194
1-4	0.2842
2-2	0.1332
2-3	0.1705
2-4	0.2334
3-3	0.1181
3-4	0.1810
4-4	0.1374

Minimum Rates: Demand \$-0-

Backhaul rates equal forward haul rates from Zone SL to zone of delivery; provided, however, that intra-zone rates shall apply to intra-zone transportation, whether such intra-zone transportation is forward haul or backhaul.

[1] Currently Effective Rates are equal to the Base Tariff Rates.

Notes:

 The maximum reservation charge component of the maximum firm volumetric capacity release rate shall be the applicable maximum daily demand rate herein pursuant to Section 6.16 of the General Terms and Conditions.

Exhibit A-1(a)
Page 3 of 7
Section 4.1
Currently Effective Rates - FT
Version 7.0.0

Texas Gas Transmission, LLC FERC NGA Gas Tariff Fourth Revised Volume No. 1 Effective On: April 1, 2015

Currently Effective Maximum Commodity Rates (\$ per MMBtu) For Service Under Rate Schedule FT

	Base Tariff Rates
SL-SL	0.0104
SL-1	0.0355
SL-2	0.0399
SL-3	0.0445
SL-4	0.0528
1-1	0.0337
1-2	0.0385
1-3	0.0422
1-4	0.0508
2-2	0.0323
2-3	0.0360
2-4	0.0446
3-3	0.0312
3-4	0.0398
4-4	0.0360

The above rates shall be increased to include the ACA unit charge pursuant to Section 6.9[7] of the General Terms and Conditions.

Minimum Rates: Commodity minimum base rates are presented in Section 4.12.

Backhaul rates equal forward haul rates from Zone SL to zone of delivery; provided, however, that intrazone rates shall apply to intra-zone transportation, whether such intra-zone transportation is forward haul or backhaul.

Tennessee Gas Pipeline Company, L.L.C. FERC NGA Gas Tariff Sixth Revised Volume No. 1

Sixteenth Revised Sheet No. 14 Superseding Fifteenth Revised Sheet No. 14

RATES PER DEKATHERM

FIRM TRANSPORTATION RATES RATE SCHEDULE FOR FT-A

Base Reservation Rates	DECEID	т			DELIVE	RY ZONE					
	ZO NE		L	1	2	3	4	5	6		
	0	\$4.8571		\$10.1498	\$13.6529	\$13.8945	\$15.2673	\$16.2055	\$20.3323		
	L 1	\$7.3119	\$4.3119	¢7 0000	\$9.3276	\$13.2135	¢120122	¢146750	¢190467		
	2	\$13.6530		\$7.0090 \$9.2716	\$4.8222	\$4.5078	\$13.0132 \$5.7679	\$14.6759 \$7.9331	\$18.0462 \$10.2407		
	3	\$13.8945		\$7.3440	\$4.8611	\$3.5070	\$5.3870	\$9.7428	\$11.258		
	4	\$17.6413		\$16.2638	\$6.1979	\$9.4190	\$4.6105	\$4.9861	\$7.1232		
	5	\$21.0347		\$14.7807	\$6.5015	\$7.8669	\$5.1218	\$4.8044	\$6.2544		
	6	\$24.3333		\$16.9768	\$11.6840	\$12.8717	\$9.0920	\$4.7831	\$4.1405		
Daily Base Reservation Rate 1/					DELIVE	RY ZONE					
	- RECEIP	T									
	ZONE	0	L	1	2	3	4	5	6		
	0	\$0.1597		\$0.3337	\$0.4489	\$0.4568	\$0.5019	\$0.5328	\$0.6685		
	L		\$0.1418								
	1	\$0.2404		\$0.2304	\$0.3067	\$0.4344	\$0.4278	\$0.4825	\$0.5933		
	2	\$0.4489		\$0.3048	\$0.1585	\$0.1482	\$0.1896	\$0.2608	\$0.3367		
	3	\$0.4568		\$0.2414	\$0.1598	\$0.1153	\$0.1771	\$0.3203	\$0.370		
	4	\$0.5800		\$0.5347	\$0.2038	\$0.3097	\$0.1516	\$0.1639	\$0.2342		
	5	\$0.6916		\$0.4859	\$0.2137	\$0.2586	\$0.1684	\$0.1580	\$0.2056		
	6	\$0.8000		\$0.5581	\$0.3841	\$0.4232	\$0.2989	\$0.1573	\$0.1361		
Maximum Reservatio	n				DELT//E	DV 70 NE					
Rates 2/, 3/	- RECEIP	OT			DELLVE	RY ZONE					
	ZONE		- L	1	2	3	4	5	6		
	0 L	\$4.8752	\$4.3300	\$10.1679	\$13.6710	\$13.9126	\$15.2854	\$16.2236	\$20.3504		
	1	\$7.3300	φ5500	\$7.0271	\$9.3457	\$13.2316	\$13.0313	\$14.6940	\$18.064		
	2	\$13.6711		\$9.2897	\$4.8403	\$4.5259	\$5.7860	\$7.9512	\$10.258		
	3	\$13.9126		\$7.3621	\$4.8792	\$3.5251	\$5.4051	\$9.7609	\$11.276		
	4	\$17.6594		\$16.2819	\$6.2160	\$9.4371	\$4.6286	\$5.0042	\$7.141		
	5	\$21.0528		\$14.7988	\$6.5196	\$7.8850	\$5.1399	\$4.8225	\$6.272		
	6	\$24.3514		\$16.9949	\$11.7021	\$12.8898	\$9.1101	\$4.8012	\$4.1586		

Notes:

- A pplicable to demand charge credits and secondary points under discounted rate agreements.

 Includes a per Dth charge for the PCB Surcharge Adjustment per Article XXXII of the General Terms and Conditions of \$0,0000. 2/
- Includes a per Dth charge for the PS/GHGS urcharge Adjustment per Article XXXVIII of the General Terms and Conditions 3/ of\$0.0181.

Issued: September 23, 2020 Effective: November 1, 2020

Docket No. Accepted:

Tennessee Gas Pipeline Company, L.L.C. FERC NGA Gas Tariff Sixth Revised Volume No. 1

Eighteenth Revised Sheet No. 15 Superseding Seventeenth Revised Sheet No. 15

RATES PER DEKATHERM

COMMODITY RATES RATE SCHEDULE FOR FT-A

		==	======	======	======	=======	=======	======	
Base Commodity Rates		_			DELIVERY	ZONE			
	ZONE		L	1	2	3	4	5	6
	0 L	\$0.0032	\$0.0012	\$0.0115	\$0.0177	\$0.0219	\$0.2339	\$0.2232	\$0.2656
	1 2	\$0.0042 \$0.0167		\$0.0081 \$0.0087	\$0.0147 \$0.0012	\$0.0179 \$0.0028	\$0.1989 \$0.0644	\$0.2028 \$0.1032	\$0.2315 \$0.1144
	3 4 5	\$0.0207 \$0.0250 \$0.0284		\$0.0169 \$0.0205 \$0.0256	\$0.0026 \$0.0087 \$0.0100	\$0.0002 \$0.0105 \$0.0118	\$0.0860 \$0.0398 \$0.0560	\$0.1190 \$0.0563 \$0.0555	\$0.1300 \$0.0912 \$0.0689
	6	\$0.0346		\$0.0300	\$0.0143	\$0.0163	\$0.0862	\$0.0467	\$0.0284
Minimum Commodity Rates 1/, 2/									
	RECEIP	T			DELIVERY ZONE				
	ZONE	0	L	1	2	3	4	5	6
	0 L	\$0.0032	\$0.0012	\$0.0115	\$0.0177	\$0.0219	\$0.0250	\$0.0284	\$0.0346
		\$0.0042 \$0.0167		\$0.0081 \$0.0087	\$0.0147 \$0.0012		\$0.0210 \$0.0056	\$0.0256 \$0.0100	\$0.0300 \$0.0143
	4	\$0.0207 \$0.0250		\$0.0169 \$0.0205	\$0.0026 \$0.0087	\$0.0105	\$0.0081 \$0.0028	\$0.0118 \$0.0046	\$0.0163 \$0.0092
		\$0.0284 \$0.0346		\$0.0256 \$0.0300	\$0.0100 \$0.0143		\$0.0046 \$0.0086	\$0.0046 \$0.0041	\$0.0066 \$0.0020
Maximum									
Commodity Rates 1/, 2/, 3/	RECEIP	Г			DELIVERY	ZONE			
	ZONE	0	L	1	2	3	4	5	6
	0 L	\$0.0039	\$0.0019	\$0.0122	\$0.0184	\$0.0226	\$0.2346	\$0.2239	\$0.2663
	2	\$0.0049 \$0.0174		\$0.0088 \$0.0094	\$0.0154 \$0.0019	\$0.0186 \$0.0035	\$0.1996 \$0.0651	\$0.2035 \$0.1039	\$0.2322 \$0.1151
	4	\$0.0214 \$0.0257		\$0.0176 \$0.0212	\$0.0033 \$0.0094	\$0.0009 \$0.0112	\$0.0867 \$0.0405	\$0.1197 \$0.0570	\$0.1307 \$0.0919
		\$0.0291 \$0.0353		\$0.0263 \$0.0307	\$0.0107 \$0.0150	\$0.0125 \$0.0170	\$0.0567 \$0.0869	\$0.0562 \$0.0474	\$0.0696 \$0.0291

- $1/ \quad \text{Rates stated above exclude the ACAS urcharge as revised annually and posted on the FERC website at $\frac{\text{http://www.ferc.gov}}{\text{on}}$ on $\frac{1}{2}$ and $\frac{1}{2}$ on $$ the Annual Charges page of the Natural Gas section. The ACA Surcharge is incorporated by reference into Transporter's Tariff and shall apply to all transportation under this Rate Schedule as provided in Article XXIV of the General Terms and Conditions. The applicable F&LR's and EPCR's, determined pursuant to Article XXXVII of the General Terms and Conditions, are listed on
- Sheet No. 32.
- 3/ Includes a per Dth charge for the PS/GHGS urcharge Adjustment per Article XXXVIII of the General Terms and Conditions of \$0.0007.

Issued: September 23, 2020 Effective: November 1, 2020

Docket No. Accepted: Schedule of Currently Effective Fuel Retention Percentages Pursuant to Section 6.9 of the General Terms and Conditions

NNS/NNL/SGT/SGL/SNS/WNS Rate Schedules

Delivery Fuel Zone	EFRP [1]
South	0.27%
Middle	0.47%
North	0.35%

FT/STF/IT Rate Schedules

Rec/Del Fuel Zone	EFRP
South/South	0.24%
South/Middle	0.41%
South/North	0.52%
Middle/South	0.24%
Middle/Middle	0.01%
Middle/North	0.07%
North/South	0.45%
North/Middle	0.01%
North/North	0.01%

FSS/FSS-M/ISS/ISS-M Rate Schedules

Injection / Withdrawal 0.00%

Swing Allocation Hybrid Rate NNS/NNL/SGT/SGL/SNS/WNS

Delivery <u>Fuel Zone</u>	EFRP
South	0.00%
Middle	0.30%
North	0.12%

^[1] Effective Fuel Retention Percentage Schedule of Currently Effective Fuel Retention Percentages Pursuant to Section 6.9 of the General Terms and Conditions

Tennessee Gas Pipeline Company, L.L.C. FERC NGA Gas Tariff Sixth Revised Volume No. 1

Sixteenth Revised Sheet No. 32 Superseding Substitute Fifteenth Revised Sheet No. 32

FUELAND EPCR

F&LR1/,2/,3/,4/	RECEIPT				DELIVERY	ZONE			
	ZONE		L	1	2	3	4	5	6
	0 L	0.38%	0.10%	1.55%	2.47%	3.08%	3.59%	4.24%	4.84%
	1	0.52%		1.08%	2.00%	2.44%	3.02%	3.68%	4.21%
	2	2.47%		1.16%	0.09%	0.33%	0.77%	1.43%	1.96%
	3	3.08%		2.44%	0.33%	0.00%	1.14%	1.70%	2.32%
	4	3.59%		2.79%	1.16%	1.41%	0.35%	0.63%	1.22%
	5	4.24%		3.68%	1.45%	1.73%	0.62%	0.62%	0.84%
	6	5 0 9%		4 40%	2 00%	2 320%	1 1 30%	0 46%	0 1 4 9/2

Broad Run Expansion Project - Market Component (Z3-Z1): 5/ 6.59%

EPCR3/,4/	RECEIPT	D E LIVERY ZONE									
	ZONE		L	1	2	3	4	5	6		
	0	\$0.0020	\$0.0007	\$0.0077	\$0.0120	\$0.0149	\$0.0180	\$0.0204	\$0.0245		
	1	\$0.0027	40.000		\$0.0099	•	\$0.0151	\$0.0184	\$0.0212		
	2	\$0.0120 \$0.0149		The second second second second		\$0.0018 \$0.0000	\$0.0039 \$0.0057	\$0.0071 \$0.0084	\$0.0098 \$0.0113		
	4 5	\$0.0180 \$0.0204			\$0.0058 \$0.0071		\$0.0019	\$0.0032 \$0.0032	\$0.0061 \$0.0042		
	6	\$0.0204			\$0.0071		\$0.0057	\$0.0032	\$0.0042		

Broad Run Expansion Project - Market Component (Z3-Z1): 5/ \$0.0429

- 1/ Included in the above F&LR is the Losses component of the F&LR equal to -0.09%.
- 2/ For service that is rendered entirely by displacement and for gas scheduled and allocated for receipt at the Dracut, Massachusetts receipt point, Shippers hall render only the quantity of gas associated with Losses of 0.00%.
- 3/ The F&LR's and EPCR's listed above are applicable to FT-A, FT-BH, FT-G, FT-GS, and IT.
- 4/ The F&LR's and EPCR's determined pursuant to Article XXXVII of the General Terms and Conditions.
- 5/ The incremental F&LR and EPCR set forth above are applicable to a Shipper(s) utilizing capacity on the Broad Run Expansion Project Market Component facilities, from any receipt point(s) to any delivery point(s) located on the project's transportation path. Any service provided to a Shipper(s) outside the project's transportation path shall be subject to the greater of the incremental F&LR and EPCR for the project or the applicable F&LR and EPCR for the applicable receipt(s) and delivery point(s) as shown in the rate matrices above. Included in the above F&LR is the Losses component of the F&LR equal to -0.09%.

Issued: February 27, 2020 Effective: April 1, 2020 Docket No. RP20-568-000 Accepted: March 30, 2020

Gas Supply Clause: 2020-00309

Calculation of Gas Cost Actual Adjustment (GCAA)

The purpose of this adjustment is to compensate for over- or under-recoveries which result from differences between various quarters' revenues collected to recover expected gas costs and the actual gas costs incurred during each such quarter.

As shown on Page 1 of Exhibit B-1, the amount of recovery from Case Number 2020-00070 during the three-month period of May 2020 through July 2020 was the following:

(Over)/Under Recovery: \$ (100,555)

The calculation of the Gas Cost Actual Adjustment (GCAA) set forth in Exhibit B-1 results in the following factor, which LG&E will place in effect as a credit with service rendered on and after November 1, 2020 and continue for 12 months:

GCAA Factor per 100 cubic feet: \$ (0.00032)

Also enclosed, on pages 6 and 7 of Exhibit B-1, is a breakdown of gas purchases for the three-month period from May 2020 through July 2020. [Please note that the names of the suppliers have been redacted from this page, in accordance with LG&E's Petition for Confidentiality filed this quarter.]

In this filing, LG&E will be eliminating the GCAA from Case Number 2019-00078 which will have been in effect for twelve months. Any over- or under-recovery of the amount originally established will be transferred to the Gas Cost Balance Adjustment (GCBA) which will be implemented in LG&E's next Gas Supply Clause filing.

Therefore, the Gas Cost Actual Adjustment will be as follows:

	Effective Date	Case No.	GC.	AA Factor \$/Ccf
Current Quarter Actual Adjustment:	November 1, 2020	2020-00070	\$	(0.00032)
Previous Quarter Actual Adjustment:	August 1, 2020	2019-00436	\$	0.00456
2 nd Previous Quarter Actual Adjustment	May 1, 2020	2019-00327	\$	0.00368
3 rd Previous Quarter Actual Adjustment:	February 1, 2020	2019-00179	\$	(0.00541)
Total Gas Cost Actual Adjustment (GC.	AA)		\$	0.00251

Calculation of Gas Cost Actual Adjustment Which Compensates for Over- or Under-Recoveries of Gas Supply Costs
For Service Rendered On and After November 1, 2020

			Total Dollars of Gas	Gas Supply Cost Per	(Over)/Under
Line No.	Recovery Period	Case Number	Cost Recovered 1	Books ²	Recovery
(1)	(2)	(3)	(4)	(5)	(6)=(5)-(4)
1	May-2020	2020-00070	\$1,883,442	\$3,640,459	\$1,757,017
2	Jun-2020	2020-00070	\$2,493,649	\$1,827,657	(\$665,992)
3	Jul-2020	2020-00070	\$1,814,250	\$1,444,670	(\$369,580)
4	Aug-2020	(Note 3)	\$822,000	\$0	(\$822,000)
5		_	\$7,013,341	\$6,912,786	(\$100,555)
6		(Over)/Under Recovery	(\$100,555)		
7		Expected Mcf Sales for			
8	12-Month Pe	eriod from Date Implemented	31,130,654		
9		GCAA Factor per Mcf	(\$0.0032)		
10		GCAA Factor per Ccf	(\$0.00032)		

¹ See Page 2 of this Exhibit. ² See Page 5 of this Exhibit.

³ Current sales included in meter readings for prior month.

Calculation of Gas Costs Recovered Under Company's Gas Supply Clause For Service Rendered On and After November 1, 2020

Line No.	Danasana Daria d	Comments	Case No.	Total Mcf Sales for Month	Mcf Sales Applicable to GCAA Period	Gas Supply	AAGS Interruption	Dollars Recovered Under GSC
Line No.	Recovery Period	Comments	Case No.	Monun	ССАА Репоц	Cost per Mcf	Penalty	Under GSC
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=[(6)x(7)]+(8)
1	May-2020	Prorated	2020-00070	1,668,456.8	710,480.5 2	\$2.5918	\$0	\$1,841,423
2	Jun-2020		2020-00070	937,602.9	937,602.9	\$2.5918	\$0	\$2,430,079
3	Jul-2020		2020-00070	687,225.6	687,225.6	\$2.5918	\$0	\$1,781,151
4	Aug-2020	Prorated	2020-00070	630,697.3	317,154.0 2	\$2.5918		\$822,000
5	Ü				2,652,463.0	·-	\$0	\$6,874,653
		\$ Recovered 3 Under Rider TS-	4 \$ Recovered					
		2	Under Rate FT	\$ from OSS	Total \$ Recovered			
		(10)	(11)	(12)	(13)=(9)+(10)+(11)+(12)			
6	May-2020	\$31,985	\$10,034	\$0	\$1,883,442			
7	Jun-2020	\$40,191	\$23,379	\$0	\$2,493,649			
8	Jul-2020	\$25,080	\$8,019	\$0	\$1,814,250			
9	Aug-2020				\$822,000			
10	-	\$97,256	\$41,432	\$0	\$7,013,341			

For information purposes only, volumes will be prorated.
 Portion of month billed at rate effective this quarter.
 See Page 3 of this Exhibit.

⁴ See Page 4 of this Exhibit.

Summary of Gas Costs Recovered Under Provisions of Rider TS-2 For Service Rendered On and After November 1, 2020

					PSDC								
			Mcf		Revenue	Rider TS-2							
			Transported		Collected	Gas True-	MMBtu				AAGS TS-2		Monthly \$'s
	Recovery		Under Rider	PSDC Per	from TS-2	Up Charge	Adjust.	MMBtu	Cash-Out	Cash-Out	Interruption	Action Alert	Recovered Under
Line No.	Period	Case Number	TS-2	Mcf	Customers	Revenue	(Mcf)	Adjust. (\$)	Sales (Mcf)	Sales (\$)	Penalty	\$	Rider TS-2
													(13)=(5)+(6)+(8)
	(1)	(2)	(3)	(4)	(5)=(3)x(4)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	+(10)+(11)+(12)
1	May-2020	2020-00070	39,270.2	\$0.8311	\$32,637	(\$702)	32.0	\$49	0	\$0	\$0	\$0	\$31,985
2	Jun-2020	2020-00070	49,416.5	\$0.8311	\$41,070	(\$955)	54.0	\$75	0	\$0	\$0	\$0	\$40,191
3	Jul-2020	2020-00070	30,957.2	\$0.8311	\$25,729	(\$696)	31.0	\$47	0	\$0	\$0	\$0	\$25,080
-													

Total Amount to Transfer to Exhibit B-1, Page 2 \$97,256

Note: Should a Customer served under Rider TS-2 under-nominate its monthly gas supply needs, a Cash-Out Sale is made to the Customer.

This sale, which is based upon the cash-out price established in Rider TS-2, is also flowed through the GCAA as revenue.

Note: Changes in billings of the Cash-out Provision caused by variations in the MMBTU content of the gas are corrected on the following month's bill.

Should such change occur as a charge to the customer, such revenue is flowed through the GCAA.

Summary of Gas Costs Recovered Under Provisions of Rate FT For Service Rendered On and After November 1, 2020

Line No.	Recovery Period	Case Number	UCDI Demand Chrg / Mcf	Cash-Out Sales (Mcf)	Cash-Out Sales (\$)	MMBTU Adjust. (Mcf)	MMBTU Adjust. (\$)	UCDI Mcf	UCDI \$ [(3)x(8)]	OFO\$	Rate FT Gas True-Up Charge Revenue	Monthly \$'s Recovered [(5)+(7)+(9)+(10)+(11)]
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1	May-2020	2020-00070	\$0.1626	98.1	\$197	631.0	\$975	54,505.6	\$8,863	\$0	\$0	\$10,034
2	Jun-2020	2020-00070	\$0.1626	8,192.3	\$14,810	876.0	\$1,393	44,133.3	\$7,176	\$0	\$0	\$23,379
3 _	Jul-2020	2020-00070	\$0.1626	985.8	\$1,828	486.0	\$840	32,913.6	\$5,352	\$0	\$0	\$8,019
4								Total Amount	to Transfer to Exh	ibit B-1, Page 2	2	\$41,432

Note: Should a Customer served under Rate FT under-nominate its monthly gas supply needs, a Cash-Out Sale is made to the Customer.

This sale, which is based upon the cash-out price established in Rate FT, is also flowed through the GCAA as revenue.

Note: Changes in billings of the Cash-out Provision caused by variations in the MMBTU content of the gas are corrected on the following month's bill.

Should such change occur as a charge to the customer, such revenue is flowed through the GCAA.

Total Gas Supply Cost Per Books For Service Rendered On and After November 1, 2020

MCF	
-	

				Less:	Less:	Plus:		
				Purchases	Purchases	Mcf		
				for Depts.	Injected	Withdrawn	Plus:	Mcf
Line	Recovery	Mcf	Purchases	other Than	Into	From	Storage	Sendout
No.	Period	Purchases	for OSS	Gas Dept.	Storage	Storage	Losses	(Gas Dept.)
								(8)=(2)+(3)+(4)+(5)+(6)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	+(7)
1	May-2020	965,323	0	(2,038)	(4,325)	276,006	26,997	1,261,963
2	Jun-2020	1,278,920	0	(1,716)	(569,331)	376	27,614	735,863
3	Jul-2020	3,437,665	0	(1,043)	(2,768,292)	337	37,512	706,179

4 2,704,005

DOLLARS

			L	OLLAKS			
			Less:	Plus:			
		Less:	Purchases	Cost of Gas		Plus:	
	Purchased	Purchases	Injected	Withdrawn	Plus:	Gas Commodity	Total
Purchased	Gas Costs	for Non-Gas	Into	From	Storage	Portion of Bad	Gas Supply
Gas Costs	for OSS	Depts.	Storage	Storage	Losses	Debt Expense	Cost
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)=(9)+(10)+(11)+(12) +(13)+(14)+(15)
\$2,786,79	97	\$0 (\$3,162)	(\$12,486)	\$781,097	\$76,402	\$11,811	\$3,640,459
\$3,141,75	57	\$0 (\$1,233)	(\$1,398,619)	\$1,043	\$76,571	\$8,138	\$1,827,657
\$6,903,34	40	\$0 (\$685)	(\$5,559,007)	\$824	\$91,728	\$8,470	\$1,444,670

8 \$6,912,786

LOUISVILLE GAS AND ELECTRIC COMPANY SUMMARY OF GAS PURCHASES AND COSTS BY SUPPLIER FOR THE 3 MONTH PERIOD FROM MAY 2020 THROUGH JULY 2020

DELIVI	ERED BY TEXAS GAS TRANSMISSION, LLC		MAY 2020			JUNE 2020		JULY 2020		
		NET MMBTU	MCF	\$	NET MMBTU	MCF	\$	NET MMBTU	MCF	\$
N.	ATURAL GAS SUPPLIES:									
1.	Α	775,000	727,700	\$1,355,188.49	659,136	618,907	\$1,098,318.27	775,000	727,700	\$1,168,536.32
2	В	124,613	117,008	\$204,700.00	0	0	\$0.00	0	. 0	\$0.00
3	C	14,784	13,882	\$28,500.00	0	0	\$0.00	0	0	\$0.00
4	D	0	0	\$0.00	0	0	\$0.00	0	٥	\$0.00
5	Ē	618,078	580,354	\$1,126,500.00	538,326	505,470	\$945,550.00	619,938	582,102	\$1,004,400.00
6.	F	0	0	\$0.00	0	0	\$0.00	0	0	\$0.00
7.	G	0	0	\$0.00	598,140	561,634	\$1,030,700.00	619,938	582,101	\$1,002,850.00
	SUBTOTAL	1,532,475	1,438,944	\$2,714,888.49	1,795,602	1,686,011	\$3,074,568.27	2,014,876	1,891,903	\$3,175,786.32
N	O-NOTICE SERVICE ("NNS") STORAGE:									
1.	WITHDRAWALS	0	0	\$0.00	0	0	\$0.00	222,315	208,746	\$305,638.66
2 .	INJECTIONS	(731,682)	(687,026)	(\$1,182,725.17)	(1,047,228)	(983,312)	(\$1,574,549.83)	(19,531)	(18,339)	(\$26,851.22)
3 .	ADJUSTMENTS	0	(298)	\$0.00	(25)	706	(\$49.17)	(411)	190	(\$808.40)
4 .	ADJUSTMENTS			(\$256,420.16)			(\$485,242.92)			\$95,898.76
	NET NNS STORAGE ACTIVITY	(731,682)	(687,324)	(\$1,439,145.33)	(1,047,253)	(982,606)	(\$2,059,841.92)	202,373	190,597	\$373,877.80
	ATURAL GAS TRANSPORTATION:									
	COMMODITY AND VOLUMETRIC CHARGES:						* ** ***			
	TEXAS GAS TRANSMISSION, LLC			\$37,309.37		(4.400)	\$42,702.62		(000)	\$107,554.41
	ADJUSTMENTS	0	(479)	\$0.02	0	(1,406)	(\$1.28)	0	(986)	\$0.24
	ADJUSTMENTS	0	0	\$0.00	0	(0.507)	\$0.00	0	0	\$0.00
	HYBRID FUEL	(651)	(611)	\$0.00	(2,691)	(2,527)	\$0.00	0	0	\$0.00
5.	ADJUSTMENTS	(1)	(1)	\$0.00	(2.000)	(2.004)	\$0.00	65	63	\$0.00
	SUBTOTAL	(652)	(1,091)	\$37,309.39	(2,689)	(3,931)	\$42,701.34	65	(923)	\$107,554.65
	DEMAND AND FIXED CHARGES:			\$4.004.004.00			\$1,001,520.00			64 004 004 00
	TEXAS GAS TRANSMISSION, LLC			\$1,034,904.00			\$0.00			\$1,034,904.00 \$0.00
	ADJUSTMENTS			\$0.00						
	ADJUSTMENTS			\$0.00			\$0.00			\$0.00
	CAPACITY RELEASE CREDITS			(\$21,700.00)			\$0.00			(\$34,100.00)
5.	ADJUSTMENTS		-	\$0.00			\$0.00			\$0.00
	SUBTOTAL			\$1,013,204.00			\$1,001,520.00			\$1,000,804.00
	TOTAL PURCHASED GAS COSTS - TEXAS GAS TRANSMISSION, LLC	800,141	750,529	\$2,326,256.55	745,660	699,474	\$2,058,947.69	2,217,314	2,081,577	\$4,658,022.77

LOUISVILLE GAS AND ELECTRIC COMPANY SUMMARY OF GAS PURCHASES AND COSTS BY SUPPLIER FOR THE 3 MONTH PERIOD FROM MAY 2020 THROUGH JULY 2020

DELIVERED BY TENNESSEE GAS PIPELINE COMPANY, LLC		MAY 2020			JUNE 2020		JULY 2020		
	NET MMBTU	MCF	\$	NET MMBTU	MCF	\$	NET MMBTU	MCF	\$
NATURAL GAS SUPPLIES:									
1. H	50,000	46,948	\$73,925.00	0	0	\$0.00	0	0	\$0.00
2 ,	0	0	\$0.00	300,000	281,690	\$488,850.00	310,000	291,080	\$468,100.00
3 , J	0	0	\$0.00	0	0	\$0.00	463,545	435,253	\$625,785.75
4 K	0	0	\$0.00	150,000	140,845	\$235,500.00	0	0	\$0.00
5 L	110,000	103,286	\$183,500.00	0	0	\$0.00	40,000	37,559	\$62,225.00
6 M	20,000	18,779	\$28,750.00	0	0	\$0.00	0	0	\$0.00
7 . N	0	0	\$0.00	0	0	\$0.00	155,000	145,540	\$210,800.00
8 . O	0	0	\$0.00	150,000	140,845	\$221,250.00	0	0	\$0.00
9. P	0	0	\$0.00	0	0	\$0.00	463,544	435 253	\$750,791.28
SUBTOTAL	180,000	169,013	\$286,175.00	600,000	563,380	\$945,600.00	1,432,089	1,344,685	\$2,117,702.03
NATURAL GAS TRANSPORTATION: COMMODITY AND VOLUMETRIC CHARGES: 1. TENNESSEE GAS PIPELINE COMPANY, LLC 2. TENNESSEE GAS PIPELINE COMPANY, LLC 3. TENNESSEE GAS PIPELINE COMPANY, LLC 4. ADJUSTMENTS 5. ADJUSTMENTS SUBTOTAL DEMAND AND FIXED CHARGES:	(139) 0 (139)	307 0 307	\$3,420.00 \$2,160.00 \$126.00 (\$300.90) \$0.00 \$5,405.10	(74) 0 (74)	1,151 0 1,151	\$10,560.00 \$6,612.00 \$420.00 (\$210.11) \$0.00 \$17,381.89	(198) 0 (198)	3,482 0 3,482	\$9,100.00 \$5,713.50 \$353.50 (\$114.17) \$0.00 \$15,052.83
1 . TENNESSEE GAS PIPELINE COMPANY, LLC			\$100,738.00			\$100,738.00			\$100,738.00
2 . ADJUSTMENTS			\$0.00			\$0.00			\$0.00
3 . ADJUSTMENTS			\$0.00			\$0.00			\$0.00
4 . CAPACITY RELEASE CREDITS			\$0.00			\$0.00			\$0.00
5 . ADJUSTMENTS			\$0.00			\$0.00			\$0.00
SUBTOTAL			\$100,738.00			\$100,738.00			\$100,738.00
TOTAL PURCHASED GAS COSTS - TENNESSEE GAS PIPELINE C	OMPANY, 179,861	169,320	\$392,318.10	599,926	564,531	\$1,063,719,89	1,431,891	1,348,167	\$2,233,492.86
OTHER PURCHASES 1. CASH-OUT OF CUSTOMER OVER-DELIVERIES		45,474	\$68,222.57		14,915	\$19,089,06		7,921	\$11,824.34
TOTAL	~	45,474	\$68,222.57	-	14,915	\$19,089.06	2	7,921	\$11,824.34
TOTAL PURCHASED GAS COSTS ALL PIPELINES	980,002	965,323	\$2,786,797.22	1,345,586	1,278,920	\$3,141,756.64	3,649,205	3,437,665	\$6,903,339.97

Gas Supply Clause: 2020-00309

Calculation of Gas Cost Balance Adjustment (GCBA)

The purpose of this adjustment is to compensate for any over- or under-recoveries remaining from prior Gas Cost Actual Adjustments and Gas Cost Balance Adjustments.

The over- or under-recoveries will be distributed via the Gas Cost Balance Adjustment (GCBA) during the period of November 1, 2020 through January 31, 2021 set forth on Page 1 of Exhibit C-1:

(Over)/Under GCBA Recovery: \$ (125,869)

The GCBA factor required to collect the recovery balance will be in effect as a credit with service rendered on and after November 1, 2020 and continue for three months:

GCBA Factor per 100 cubic feet: \$\((0.00080)\)

In this filing, LG&E will eliminate the GCBA from Case No. 2020-00204 as it will have been in effect for three months. Any over- or under-recovery of the amount originally established will be transferred to the GCBA which will be implemented in LG&E's next Gas Supply Clause filing with service rendered on and after February 1, 2021.

Calculation of Quarterly Gas Cost Balance Adjustment For Service Rendered On and After November 1, 2020

Line		Remaining
No.	Factor	Balance
1	Remaining (Over)/Under Recovery From GCAA ¹	(\$125,986)
2	Remaining (Over)/Under Recovery From GCBA ²	\$117
3	Remaining (Under)/Over Refund From RA ³	\$0
4	Remaining (Over)/Under Recovery From PBRRC ⁴	\$0
5	Total Remaining (Over)/Under Recovery	(\$125,869)
6	Expected Mcf Sales for 3 Month Period ⁵	15,753,932
7	GCBA Factor Per Mcf	(\$0.0080)
8	GCBA Factor Per Ccf	(\$0.00080)

¹ See Exhibit C-1, page 2.

² See Exhibit C-1, page 3.

³ See Exhibit D. LG&E is not receiving any pipeline refunds at this time.

⁴ See Exhibit E-1, page 2. Only applicable for August filing.

⁵ See Exhibit A, page 1.

Calculation of Revenue Collected or Refunded Under GCAA Factor For Service Rendered On and After November 1, 2020

From Case No. 2018-00403

Line No.	Recovery Period	Comments	Total Mcf Sales for Month	Sales Applicable to GCAA Recovery	GCAA/Mcf Factor	Recovery/(Refund) per Month	Balance Remaining
	(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)	(7)=(Bal)-(6)
1						Beginning Balance	(\$1,669,917)
2	Aug-19	Prorated	645,750.7	308,889.5	(\$0.0534)	(\$16,495)	(\$1,653,422)
3	Sep-19		665,202.9	665,202.9	(\$0.0534)	(\$35,522)	(\$1,617,900)
4	Oct-19		819,786.0	819,786.0	(\$0.0534)	(\$43,777)	(\$1,574,123)
5	Nov-19		2,484,181.5	2,484,181.5	(\$0.0534)	(\$132,655)	(\$1,441,468)
6	Dec-19		4,914,992.7	4,914,992.7	(\$0.0534)	(\$262,461)	(\$1,179,007)
7	Jan-20		4,666,287.8	4,666,287.8	(\$0.0534)	(\$249,180)	(\$929,827)
8	Feb-20		4,895,025.6	4,895,025.6	(\$0.0534)	(\$261,394)	(\$668,433)
9	Mar-20		4,167,631.8	4,167,631.8	(\$0.0534)	(\$222,552)	(\$445,881)
10	Apr-20		2,380,089.7	2,380,089.7	(\$0.0534)	(\$127,097)	(\$318,784)
11	May-20		1,668,456.8	1,668,456.8	(\$0.0534)	(\$89,096)	(\$229,688)
12	Jun-20		937,602.9	937,602.9	(\$0.0534)	(\$50,068)	(\$179,620)
13	Jul-20		687,225.6	687,225.6	(\$0.0534)	(\$36,698)	(\$142,922)
14	Aug-20	Prorated	630,697.3	317,154.0	(\$0.0534)	(\$16,936)	(\$125,986)
15			Total Amount R	ecovered/(Refunde	d) During Period	(\$1,543,931)	
16			Remaining Balance to	Transfer to Exhib	t C-1, Page 1 of 3	(\$125,986)	

Revenue Collected Under the GCBA Factor For Service Rendered On and After November 1, 2020

Case No. 2020-00070

			9	Sales Applicable						
	Recovery		Total Mcf Sales	to GCBA	GCBA/Mcf	Recovery/(Refund)				
Line No.	Period	Comments	for Month	Recovery	Factor	per Month	Balance Remaining			
	(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)	(7)=(Bal)-(6)			
1						Beginning Balance	(\$45,505)			
2	May-2020	Prorated	1,668,456.8	710,480.5	(\$0.0172)	(\$12,220)	(\$33,285)			
3	Jun-2020		937,602.9	937,602.9	(\$0.0172)	(\$16,127)	(\$17,158)			
4	Jul-2020		687,225.6	687,225.6	(\$0.0172)	(\$11,820)	(\$5,338)			
5	Aug-2020	Prorated	630,697.3	317,154.0	(\$0.0172)	(\$5,455)	\$117			
6	Total Amount Recovered/(Refunded) During Period (\$45,622)									
7	Remaining Balance to Transfer to Exhibit C-1, Page 1 of 3 \$117									

Gas Supply Clause: 2020-00309

The Company has received no refunds this quarter and has completed refunding all previous obligations.

Therefore, the Refund Factor will be as follows:

None

Calculation of Refund Factor

For Service Rendered On and After November 1, 2020

NO REFUNDS CURRENTLY

							Expec	cted Refund	1				
							Ot	oligation	Е	xpected Mcf			
	Effective		Total Ca	sh Refund	Plus	Interest on	In	cluding	Sa	les for the 12-	Refu	und Factor per	Refund Factor
Line No.	Date	Case Number	Related	to Demand	Refund	dable Amount	I	nterest	n	onth Period	N	/Icf (\$/Mcf)	per Ccf (\$/Ccf)
	(1)	(2)	((3)		(4)	(5)	=(3)+(4)		(6)	(7) = (5)/(6)	(8)
1	Nov-2020	2020-00309	\$	-	\$	-	\$	-		31,626,567	\$	-	_
2	Aug-2020	2020-00204	\$	-	\$	-	\$	-	\$	31,721,976	\$	-	-
3	May-2020	2020-00070	\$	-	\$	-	\$	-	\$	31,937,815	\$	-	-
4	Feb-2020	2019-00436	\$	-	\$	-	\$	-	\$	32,224,594	\$	-	-
5								To	otal F	Refund Factor		\$0.0000	

Refund Returned Under RA Factor For Service Rendered On and After November 1, 2020

Case No. 2019-00179

	Recovery		Mcf Sales for	Mcf Sales for TS		Amount Refunded	
Line No.	Period	Comments	Sales Customers	Customers	RA/Mcf Factor	per Month	Balance
	(1)	(2)	(3)	(4)	(5)	(6)=(3+4)x(5)	(7)=(Bal)-(6)
1						Beginning Balance	\$0.00
2	Aug-19	Prorated	308,890	44,427	\$0.0000	\$0	\$0
3	Sep-19		663,970	62,265	\$0.0000	\$0	\$0
4	Oct-19		820,899	63,704	\$0.0000	\$0	\$0
5	Nov-19		1,287,612	53,400	\$0.0000	\$0	\$0
6	Dec-19		4,784,073	36,610	\$0.0000	\$0	\$0
7	Jan-20		4,665,441	48,318	\$0.0000	\$0	\$0
8	Feb-20		2,360,944	24,878	\$0.0000	\$0	\$0
9	Mar-20		4,153,803	30,252	\$0.0000	\$0	\$0
10	Apr-20		2,379,950	55,664	\$0.0000	\$0	\$0
11	May-20		710,481	39,270	\$0.0000	\$0	\$0
12	Jun-20		938,512	39,270	\$0.0000	\$0	\$0
13	Jul-20		694,439	49,417	\$0.0000	\$0	\$0
14	Aug-20	Prorated	313,543	30,957	\$0.0000	\$0	\$0
					Amount Refunded	\$0	
15			Remaining Balance	ce to Transfer to Exhi	bit C-1, Page 1 of 3	\$0	

Gas Supply Clause: 2020-00309 Calculation of Performance Based Rate Recovery Component (PBRRC)

The purpose of the PBRRC is to collect Louisville Gas and Electric Company's portion of the savings created under the gas supply cost PBR. In accordance with the Order of the Commission in Case No. 2009-00550, LG&E is making this filing.

As shown in the following table, the PBRRC amount which becomes effective with gas service rendered on and after February 1, 2020 and will remain in effect until January 31, 2021 is \$0.00864 and \$0.00294 per 100 cubic feet for sales and Rider TS-2 volumes, respectively:

	Sales Volumes	Transportation Volumes			
Commodity-Related Portion	\$ 0.00570 /Ccf	\$ - /Ccf			
Demand-Related Portion	\$ 0.00294 /Ccf	\$ 0.00294 /Ccf			
Total PBRRC	\$ 0.00864 /Ccf	\$ 0.00294 /Ccf			

Please note that Louisville Gas and Electric Company's tariff sales volumes receive both the commodity-related and demand-related portion of the PBRRC. Transportation volumes under Rider TS-2 receive only the demand-related portion of the PBRRC.

Effective February 1, 2020 with Gas Supply Clause Case No. 2019-00436 Shareholder Portion of PBR Savings PBR Year 22

Split between Demand (Fixed) and Commodity (Volumetric) Components As Determined in LG&E's Annual PBR Filing

Line No.		Commodity	<u>Demand</u>	<u>Total</u>
1	Company Share of PBR Savings or (Expenses) (CSPBR)	\$1,779,933	\$932,552	\$2,712,485
2	Expected Mcf Sales for the 12 month period beginning February 1, 2020	31,232,633	31,720,629	
3	PBRRC factor per Mcf	\$0.0570	\$0.0294	\$0.0864
4	PBRRC factor per Ccf	\$0.00570	\$0.00294	\$0.00864

Gas Supply Clause: 2020-00309 Gas Cost True-Up Charge Applicable to Customers Served Under Rate FT and Rider TS-2

The purpose of the Gas Cost True-Up is to collect or refund any under- or over-collected gas costs incurred by transportation customers in previous quarters. Pursuant to the Order dated December 20, 2012, in Case No. 2012-00222, the charge (or credit) applies only to those transportation customers that were previously Louisville Gas and Electric Company sales customers. These under- or over-collected amounts (in the form of the GCAA, GCBA, and PBRRC) that transferring customers would have paid as sales customers will be applied for eighteen months.

As shown in the following table, the charge (or credit) which will be effective for any customers transferring from an LG&E sales rate to one of its transportation rates effective November 1, 2019 and November 1, 2020 is:

With Service Elected	Applicable Components of GCAA		Appl	icable Components	Appl	icable Components			
Effective				of GCBA		of PBRRC	Total		
November 1, 2019	\$	(0.0541) /Mcf	\$	(0.0080) /Mcf	\$	0.0864 /Mcf	\$	0.0243 /Mcf	
November 1, 2020	\$	0.0251 /Mcf	\$	(0.0080) /Mcf	\$	0.0864 /Mcf	\$	0.1035 /Mcf	

Gas Supply Clause 2020-00309
Gas Cost True-Up Charge Applicable to Customers
Served Under Rate FT and Rider TS-2
For Service Rendered On and After November 1, 2020

Line No.	With Service Elected Effective	Applicable Components of GCAA/Mcf	Applicable Components of GCBA/Mcf	Applicable Components of PBRRC/Mcf	Total/Mcf
	(1)	(2)	(3)	(4)	(5)=(2)+(3)+(4)
1	November 1, 2019	(\$0.0541)	(\$0.0080)	\$0.0864	\$0.0243
2	November 1, 2020	\$0.0251	(\$0.0080)	\$0.0864	\$0.1035

GAS SERVICE RATES EFFECTIVE WITH SERVICE RENDERED FROM November 1, 2020 through January 31, 2021

					RATE PER 100 CUBIC FEET			
	BASIC SERVICE CHARGE (PER DAY)	GAS LINE TRACKER CHARGE (PER MONTH)	DEMAND CHARGE COMPONENT	DISTRIBUTION COST COMPONENT	GAS SUPPLY COST COMPONENT (GSCC)	DSM COST RECOVERY COMPONENT	GAS LINE TRACKER TRANSMISSION PROJECTS COMPONENT	TOTAL
RATE RGS - RESIDENTIAL BASIC SERVICE CHARGE ALL CCF	\$0.65	\$1.87		\$0.36782	\$0.36675	(\$0.00157)	\$0.02378	\$0.75678
RATE CGS - COMMERCIAI (meter capacity< 5000 CF/HR) BASIC SERVICE CHARGE APRIL THRU OCTOBER	\$1.97	\$9.27						
FIRST 1000 CCF/MONTH OVER 1000 CCF/MONTH				\$0.30670 \$0.25670	\$0.36675 \$0.36675	\$0.00048 \$0.00048	\$0.01920 \$0.01920	\$0.69313 \$0.64313
NOVEMBER THRU MARCH ALL CCF				\$0.30670	\$0.36675	\$0.00048	\$0.01920	\$0.69313
RATE CGS - COMMERCIAI (meter capacity>= 5000 CF/HR) BASIC SERVICE CHARGE APRIL THRU OCTOBER	\$9.37	\$9.27			*******		***	
FIRST 1000 CCF/MONTH OVER 1000 CCF/MONTH				\$0.30670 \$0.25670	\$0.36675 \$0.36675	\$0.00048 \$0.00048	\$0.01920 \$0.01920	\$0.69313 \$0.64313
NOVEMBER THRU MARCH ALL CCF				\$0.30670	\$0.36675	\$0.00048	\$0.01920	\$0.69313
RATE IGS - INDUSTRIAL (meter capacity < 5000 CF/HR) BASIC SERVICE CHARGE APRIL THRU OCTOBER	\$5.42	\$111.02						
FIRST 1000 CCF/MONTH OVER 1000 CCF/MONTH				\$0.21929 \$0.16929	\$0.36675 \$0.36675	\$0.00048 \$0.00048	\$0.01170 \$0.01170	\$0.59822 \$0.54822
NOVEMBER THRU MARCH ALL CCF				\$0.21929	\$0.36675	\$0.00048	\$0.01170	\$0.59822
RATE IGS - INDUSTRIAL (meter capacity >= 5000 CF/HR) BASIC SERVICE CHARGE APRIL THRU OCTOBER	\$24.64	\$111.02						
FIRST 1000 CCF/MONTH OVER 1000 CCF/MONTH				\$0.21929 \$0.16929	\$0.36675 \$0.36675	\$0.00048 \$0.00048	\$0.01170 \$0.01170	\$0.59822 \$0.54822
NOVEMBER THRU MARCH ALL CCF				\$0.21929	\$0.36675	\$0.00048	\$0.01170	\$0.59822
	(PER MONTH)			R	RATE PER 1000 CUBIC FE	ET		
Rate AAGS BASIC SERVICE CHARGE ALL MCF	\$500.00	\$111.02		\$1.06440	\$3.6675	\$0.00480	\$0.11700	\$4.85370
RATE SGSS - COMMERCIAL								
BASIC SERVICE CHARGE MONTHLY BILLING DEMAND ALL MCF	\$285.00	\$9.27	\$6.5600	\$0.36030	\$3.6675	\$0.00480	\$0.19200	\$4.22460
RATE SGSS - INDUSTRIAL								
BASIC SERVICE CHARGE MONTHLY BILLING DEMAND ALL MCF	\$750.00	\$9.27	\$10.9000	\$0.29920	\$3.6675	\$0.00480	\$0.19200	\$4.16350
				1	RATE PER 100 CUBIC FEI	ET		
	BASIC SERVICE CHARGE (PER MONTH)	GAS LINE TRACKER CHARGE (PER MONTH)	DEMAND CHARGE COMPONENT	DISTRIBUTION COST COMPONENT	GAS SUPPLY COST COMPONENT (GSCC)	DSM COST RECOVERY COMPONENT	GAS LINE TRACKER TRANSMISSION PROJECTS COMPONENT	TOTAL
RATE DGGS - COMMERCIAL & INDUSTRIAL (meter capacity <5000 CF/HR) BASIC SERVICE CHARGE MONTHLY BILLING DEMAND ALL CCF	\$165.00	\$111.02	\$1.08978	\$0.02992	\$0.36675	\$0.00048	\$0.01170	\$0.40885
RATE DGGS - COMMERCIAL & INDUSTRIAL (meter capacity >= 5000 CF/HR) BASIC SERVICE CHARGE MONTHLY BILLING DEMAND ALL CCF	\$750.00	\$111.02	\$1.08978	\$0.02992	\$0.36675	\$0.00048	\$0.01170	\$0.40885

EFFECTIVE RATES FOR RIDER TS-2 TRANSPORTATION SERVICE

GAS SERVICE RATES EFFECTIVE WITH SERVICE RENDERED FROM November 1, 2020 through January 31, 2021

		RATE PER MCF
Charges in addition to Customer's Retail Rate	ADMIN. CHARGE (PER MONTH)	PIPELINE SUPPLIER'S DEMAND COMPONENT
Rider TS-2		
RATE CGS - COMMERCIAL APRIL THRU OCTOBER FIRST 100 MCF/MONTH OVER 100 MCF/MONTH NOVEMBER THRU MARCH ALL MCF	\$550.00	\$0.8788 \$0.8788 \$0.8788
RATE IGS - INDUSTRIAL APRIL: THRU OCTOBER FIRST 100 MCF-MONTH OVER 100 MCF-MONTH NOVEMBER THRU MARCH ALL MCF	\$550.00	\$0.8788 \$0.8788 \$0.8788
Rate AAGS	\$550.00	\$0.8788
Rate DGGS	\$550.00	\$0.8788

L G & E

Charges for Gas Transportation Services Provided Under Rate FT

November 1, 2020 through January 31, 2021

Transportation Service:		
Monthly Transportation Administrative Charge		0.00
Basic Service Charge		0.00
Demand Charge / Mcf Delivered	\$4.8	\$4.8900
Distribution Charge / Mcf Delivered	\$0.0)380
Gas Line Tracker Transmission Projects / Mcf Delivered	\$0.0	0098
Ancillary Services:		
Daily Demand Charge	\$0.1	1666
	•	
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing	\$0.3	3 <u>797</u> 5463
Daily Storage Charge	\$0.3	<u>3797</u> 5463
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances	\$0.3 \$0.5 Percentage to be Mulitplied by	<u>3797</u> 5463
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances:	\$0.3 \$0.5 Percentage to be Mulitplied by	<u>3797</u> 5463
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances:	Percentage to be Mulitplied by Cash-Out Price as Decribed	<u>3797</u> 5463
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing:	Percentage to be Mulitplied by Cash-Out Price as Decribed	3797 5463 d in Rate
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less	Percentage to be Mulitplied by Cash-Out Price as Decriber	3797 5463 d in Rate
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less next 5%	Percentage to be Mulitplied by Cash-Out Price as Decribed	3797 5463 d in Rate 1
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less next 5% next 5%	Percentage to be Mulitplied by Cash-Out Price as Decribed	3797 5463 d in Rate 1
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less next 5% next 5% next 5% > than 20% Where Transported Volume is Greater than Usage - Purchase:	Percentage to be Mulitplied by Cash-Out Price as Decribed	3797 5463 d in Rate 1 100% 110% 120% 130%
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less next 5% next 5% next 5% > than 20%	Percentage to be Mulitplied by Cash-Out Price as Decribed	3797 5463 d in Rate 1 100% 110% 120% 130%
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less next 5% next 5% next 5% > than 20% Where Transported Volume is Greater than Usage - Purchase:	Percentage to be Mulitplied by Cash-Out Price as Decribed	d in Rate 100% 1100% 120% 130% 140%
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less next 5% next 5% next 5% > than 20% Where Transported Volume is Greater than Usage - Purchase: First 5% or less	Percentage to be Mulitplied by Cash-Out Price as Decribed	3797 5463 d in Rate 1 100% 110% 120% 130% 140%
Daily Storage Charge Utilization Charge per Mcf for Daily Balancing Cash-Out Provision for Monthly Imbalances Cash-Out Provision for Monthly Imbalances: Where Usage is Greater than Transported Volume - Billing: First 5% or less next 5% next 5% next 5% > than 20% Where Transported Volume is Greater than Usage - Purchase: First 5% or less next 5%	Percentage to be Mulitplied by Cash-Out Price as Decribed	3797 5463 d in Rate 1 100% 110% 120% 130% 140%

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Charges for Gas Delivery Services Provided Under Rate LGDS

November 1, 2020 through January 31, 2021

Delivery Service	
Delivery Bervice	
Monthly Transportation Administrative Charge	\$550.00
Basic Service Charge	\$750.00
Demand Charge / Mcf Delivered	\$4.8900
Distribution Charge / Mcf Delivered	\$0.0380
Gas Line Tracker Transmission Projects / Mcf Delivered	\$0.0098
Ancillary Services:	
Daily Demand Charge	\$0.1666
Daily Storage Charge	\$0.3797
Utilization Charge per Mcf for Daily Balancing	\$0.5463
Commence for the 1912 and 2 an	400 100
Cash-Out Provision for Monthly Imbalances	Percentage to be
Cash Gut 110 vision for 1410 ming imparamets	Mulitplied by
	Cash-Out Price as Decribed in Rate LGDS
Cash-Out Provision for Monthly Imbalances:	
Where Usage is Greater than Delivered Volume - Billing:	
First 5% or less	100%
next 5%	110%
next 5%	120%
next 5%	130%
> than 20%	140%
Where Delivered Volume is Greater than Usage - Purchase:	
Where Delivered Volume is Greater than Usage - Purchase: First 5% or less	100%
	100% 90%
First 5% or less	
First 5% or less next 5%	90%