COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

AN EXAMINATION OF THE APPLICATION)	
OF THE FUEL ADJUSTMENT CLAUSE OF)	CASE NO.
KENTUCKY UTILITIES COMPANY FROM)	2013-00446
MAY 1, 2013 THROUGH OCTOBER 31, 2013)	

RESPONSE OF
KENTUCKY UTILITIES COMPANY
TO
INFORMATION REQUESTED IN
APPENDIX OF COMMISSION'S ORDER
DATED FEBRUARY 7, 2014

FILED: FEBRUARY 28, 2014

COMMONWEALTH OF KENTUCKY)	
)	SS
COUNTY OF JEFFERSON)	

The undersigned, **Robert M. Conroy**, being duly sworn, deposes and says that he is Director - Rates for LG&E and KU Services Company, and that he has personal knowledge of the matters set forth in the responses for which he is identified as the witness, and the answers contained therein are true and correct to the best of his information, knowledge and belief.

Robert M. Conroy

Subscribed and sworn to before me, a Notary Public in and before said County and State, this 27th day of February 2014.

Sustain (SEAL

Notary Public

My Commission Expires:

SUSAN M. WATKINS

Notary Disc, State at Large, KY

My Commission Expires Mar. 19, 2017

Notary ID & 485723

COMMONWEALTH OF KENTUCKY)	
)	SS
COUNTY OF JEFFERSON)	

The undersigned, **Eileen L. Saunders**, being duly sworn, deposes and says that she is Director, Generation Services for LG&E and KU Services Company, and that she has personal knowledge of the matters set forth in the responses for which she is identified as the witness, and the answers contained therein are true and correct to the best of her information, knowledge and belief.

Eileen L. Saunders

Subscribed and sworn to before me, a Notary Public in and before said County and State, this 27th day of February 2014.

Susan M. Walkins (SEAL

Notary Public

My Commission Expires:

SUSAN M. WATKINS

<u>Notary Public. State at Large,</u> KY

My Commission Expires Mar. 19, 2017

Notary ID # 485723

COMMONWEALTH OF KENTUCKY

SS:

COUNTY OF JEFFERSON

The undersigned, Charles R. Schram, being duly sworn, deposes and says that

he is Director - Energy Planning, Analysis and Forecasting for LG&E and KU Services

Company, and that he has personal knowledge of the matters set forth in the foregoing

testimony, and that the answers contained therein are true and correct to the best of his

information, knowledge and belief.

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 27th day of February 2014.

Notary Public

My Commission Expires:

COMMONWEALTH OF KENTUCKY

SS:

COUNTY OF JEFFERSON

The undersigned, Mike Dotson, being duly sworn, deposes and says that he is

Manager - LG&E and KU Fuels for LG&E and KU Services Company, and that he has

personal knowledge of the matters set forth in the responses for which he is identified as

the witness, and the answers contained therein are true and correct to the best of his

information, knowledge and belief.

Mike Dotson

Subscribed and sworn to before me, a Notary Public in and before said County

and State, this 21th day of February 2014.

(SEAL)

Notary Public

My Commission Expires:

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 1

Witness: Mike Dotson

- Q-1. For the period from May 1, 2013, through October 31, 2013, list each vendor from whom coal was purchased and the quantities and the nature of each purchase (e.g., spot or contract). For the period under review in total, provide the percentage of purchases that were spot versus contract. For contract purchases, state whether the contract has been filed with the Commission. If no, explain why it has not been filed.
- A-1. See attached. The contracts have been filed with the Commission.

Attachment to Question No. 1 Page 1 of 1 Dotson

PURCHASE	PURCHASE	
VENDOR	TONNAGE	TYPE
Alliance Coal LLC - J09002	136,353	Contract
Arch Coal Sales Company Inc J13003	196,392	Spot
Armstrong Coal Company - J07032	687,418	Contract
Armstrong Coal Company - J10009	601,709	Contract
Armstrong Coal Company - K11002	114,199	Contract
Coeclerici Coal Network - J13006	72,201	Spot
Consol - J12039	20,404	Spot
Cumerland Elkhorn Coal & Coke - J13007	22,666	Spot
Eagle River Coal LLC - J13028	38,393	Spot
Foresight Coal - J12005	257,954	Contract
Foresight Coal - J13027	200,292	Spot
Oxford Mining Company - Kentucky LLC - J12003	174,956	Contract
Patriot Coal Corporation - K11001	65,382	Contract
Patriot Coal Corporation - J12001	324,302	Contract
Patriot Coal Corporation - J13004	133,676	Contract
Peabody Coalsales, LLC - J12011	443,611	Contract
Peabody Coalsales, LLC - J13030	87,283	Spot
River Trading - J13032	15,903	Spot
Solar Sources - J12010	231,524	Contract
Triad Mining - J12009	339,988	Contract
Western Kentucky Minerals & Sun Energy Group - K13002	55,710	Contract
TOTAL	4,220,318	
	3,566,783	85% Contract
	653,535	15% Spot
	4,220,318	

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 2

Witness: Robert M. Conroy

- Q-2. For the period from May 1, 2013, through October 31, 2013, list each vendor from whom natural gas was purchased for generation and the quantities and the nature of each purchase (e.g., spot or contract). For contract purchases, state whether the contract has been filed with the Commission. If no, explain why it has not been filed.
- A-2. Please see the attachment for the list of vendors, associated quantities, and the nature of the natural gas purchases. Please note that purchases from Louisville Gas and Electric Company are primarily for LG&E-owned coal and gas fired generation and purchases from Columbia Gas are for KU-owned generation served by the local distribution company; however, other natural gas purchases are made on an aggregate basis and not by utility ownership percentages of individual generating units. KU and LG&E have joint ownership in certain combustion turbine units. Trimble County Units 5 and 6 are owned 71% by KU and 29% by LG&E. Trimble County Units 7, 8, 9, and 10 are owned 63% by KU and 37% by LG&E. Brown Unit 5 and Paddy's Run Unit 13 are owned 47% by KU and 53% by LG&E. Brown Units 6 and 7 are owned 62% by KU and 38% by LG&E. Fuel expenses, not individual natural gas purchase transactions, are allocated to the Companies based on their respective ownership percentages.

Purchases from Louisville Gas and Electric Company's Gas Distribution Business are purchases made in accordance with a Special Contract under 807 KAR 5:011 Section 13.¹

¹ The Special Contract for Firm Gas Sales and Firm Transportation Service dated September 28, 2007 and effective April 11, 2008, between Louisville Gas and Electric Company, on behalf of its Gas Distribution Business, and Louisville Gas and Electric Company and Kentucky Utilities Company, on behalf of their Electric Generation Business, was approved by the Kentucky Public Service Commission in Case No. 2007-00449.

Natural Gas Purchases 5/1/2013 - 10/31/2013

Purchase Vendor	<u>Type</u>	<u>MMBTU</u>
Anadarko Trading	Spot	165,800
Associated Energy	Spot	25,816
Atmos Energy	Spot	107,500
BP Energy	Spot	239,569
Chevron NG	Spot	122,500
CIMA Energy	Spot	123,900
Citigroup Energy	Spot	224,253
Columbia Gas of KY	Spot*	9,596
Colonial Energy	Spot	196,321
Conoco-Phillips	Spot	87,400
Enbridge	Spot	81,000
EDF Trading	Spot	75,000
Gavilon	Spot	333,699
Hess Corporation	Spot	69,400
JLA Energy	Spot	237,700
JPMorgan Ventures	Spot	192,304
Laclede Energy	Spot	59,900
MacquarieCook Energy	Spot	196,038
Marathon Petroleum	Spot	1,600
NJR Energy Services	Spot	169,700
ONEOK Energy	Spot	39,000
Proliance Energy	Spot	1,000
Sempra Midstream	Spot	13,100
Sequent Energy	Spot	344,700
Shell Energy NA	Spot	104,900
Southwestern Energy Srvcs	Spot	10,000
Tenaska Market Ventures	Spot	189,100
TVA	Spot	10,000
Total Gas & Power Mktg	Spot	57,300
Twin Eagle Energy Resources	Spot	40,500
Vitol Inc.	Spot	50,000
Tennessee Gas Pipeline	Imbalance Cashout	2,575
Louisville Gas and Electric	Special Contract*	496,509
	Total Voume	4,077,680

^{*-}Local Distribution Company service, with no volume purchase commitments.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 3

Witness: Robert M. Conroy / Mike Dotson

- Q-3. State whether KU engages in hedging activities for its coal or natural gas purchases used for generation. If yes, describe the hedging activities in detail.
- A-3. KU does not engage in financial hedging activities for its coal purchases. KU does use physical hedging in contracting for coal. KU uses the following guidelines in utilization of coal under contract:

1 year out 90 – 100% 2 years out 80 – 95% 3 years out 40 – 90% 4 years out 30 - 70% 5 years out 10 - 50% 6 years out 0 - 30%

KU does not currently engage in hedging activities for natural gas purchases.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 4

Witness: Charles R. Schram / Mike Dotson

- Q-4. For each generating station or unit for which a separate coal pile is maintained, state, for the period from May 1, 2013, through October 31, 2013, the actual amount of coal burned in tons, the actual amount of coal deliveries in tons, the total kWh generated, and the actual capacity factor at which the plant operated.
- A-4. The information requested from May 1, 2013 to October 31, 2013 is shown in the table below:

				Capacity Factor
				(Net MWh)/
	Coal Burn	Coal Receipts		(period hrs x
Plant	(Tons)	(Tons)	Net MWh	MW rating)
E. W. Brown	686,046	766,786	1,393,012	46.3%
Ghent	3,155,307	3,032,785	6,518,318	76.4%
Green River	250,125	224,354	497,786	70.0%
Trimble County HS	N/A	1,678,753	N/A	N/A
Trimble County PRB	N/A	196,392	N/A	N/A
Trimble County 2	1,055,287	N/A	2,421,642	74.9%

Notes: 1 – Trimble County values reflect 100% of the unit. Trimble County 2 is owned by KU (60.75%), LG&E (14.25%), IMPA (12.88%), and IMEA (12.12%).

2 – The North American Electric Reliability Council Generation Availability Data System defines capacity factor as the value equal to the net MWh produced divided by the product of the hours in the period and the unit rating.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 5

Witness: Charles R. Schram

Q-5. List all firm power commitments for KU from May 1, 2013, through October 31, 2013, for (a) purchases and (b) sales. This list shall identify the electric utility, the amount of commitment in MW, and the purpose of the commitment (e.g., peaking, emergency).

A-5. a. Firm Purchases

The firm purchases from Ohio Valley Electric Corporation (OVEC) for the review period are shown in the table below. KU purchased its participation ratio (2.5%) of the OVEC released capacity for the months in question:

	Companies'	KU Portion	
Utility	Amt (MW)	(MW)	Purpose
OVEC (May 2013)	~ 121	~ 37	Baseload
OVEC (Jun 2013)	~ 157	~ 48	Baseload
OVEC (Jul 2013)	~ 155	~ 48	Baseload
OVEC (Aug 2013)	~ 155	~ 48	Baseload
OVEC (Sep 2013)	~ 135	~ 42	Baseload
OVEC (Oct 2013)	~ 144	~ 44	Baseload

b. Firm Sales

None.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 6

Witness: Robert M. Conroy

- Q-6. Provide a monthly billing summary of sales to all electric utilities for the period May 1, 2013, through October 31, 2013.
- A-6. See attached.



Power Transaction Schedule

Billing Components Fuel Other Total Type of **COMPANY** Transaction **KWH** Demand(\$) Charges(\$) Charges(\$) Charges(\$) **SALES** AMERICAN ELECTRIC POWER SERVICE CORP. AEP 26,000 Economy \$ 1.046.66 \$ 374.16 \$ 1,420.82 AMEREN ENERGY MARKETING COMPANY AMEM Economy 58,000 \$ 2,037.57 \$ 728.39 \$ 2,765.96 BROOK 1,000 \$ 28.91 \$ 16.81 \$ 45.72 BROOKFIELD ENERGY MARKETING INC. Economy CARGILL- ALLIANT, LLC CARG Economy 560,000 \$ 22,231.91 \$ 7,947.44 \$ 30,179.35 ETC ENDURE ETC 455,000 \$ 17,423.11 \$ 6,228.39 \$ 23,651.50 Economy \$ 163.27 ILLINOIS MUNICIPAL ELECTRIC AGENCY **IMEA** Economy 5,000 \$ 58.36 \$ 221.63 \$ \$ **IMPA** 4,020.45 1,437.22 5,457.67 INDIANA MUNICIPAL POWER AGENCY Economy 124,000 ENERGY IMBALANCE **IMBL** 52,000 \$ 1,960.34 \$ 700.78 \$ 2,661.12 Economy MIDWEST INDEPENDENT TRANSMISSION SYSTEM OPERATOR, MISO 628,000 \$ 21,713.92 \$ 7,762.28 \$ 29,476.20 Economy PJM INTERCONNECTION ASSOCIATION PJM Economy 1,110,000 \$ 37,217.76 \$ 13,304.57 \$ 50,522.33 TPS \$ 1,855.34 TENASKA POWER SERVICES CO. Economy 160,000 5,190.05 7,045.39 TENNESSEE VALLEY AUTHORITY TVA \$ 49,038.41 17,530.21 66,568.62 Economy 1,538,000 \$ \$ LOUISVILLE GAS & ELECTRIC LGE 43,354,000 \$ 1,321,004.99 55,474.55 1,376,479.54 Economy SUBTOTAL 48,071,000 \$ 1,483,077.35 \$ 113,418.50 \$ 1,596,495.85 TOTAL SALES 48,071,000 1,483,077.35 \$ 113,418.50 1,596,495.85



Power Transaction Schedule

Notice Education of 2010		Billing Components								
		Type of				Fuel		Other		Total
COMPANY		Transaction	KWH	Demand(\$)		Charges(\$)		Charges(\$)		Charges(\$)
SALES										
AMERICAN ELECTRIC POWER SERVICE CORP.	AEP	Economy	26,000		\$	633.88	\$	362.77	\$	996.65
CARGILL- ALLIANT, LLC	CARG	Economy	437,000		\$	12,685.54	\$	7,259.92	\$	19,945.46
ETC ENDURE	ETC	Economy	380,000		\$	10,909.63	\$	6,243.56	\$	17,153.19
EXCELON GENERATION COMPANY, LLC	EXEL	Economy	32,000		\$	1,020.20	\$	583.86	\$	1,604.06
ILLINOIS MUNICIPAL ELECTRIC AGENCY	IMEA	Economy	31,000		\$	1,945.02	\$	1,113.13	\$	3,058.15
INDIANA MUNICIPAL POWER AGENCY	IMPA	Economy	47,000		\$	2,731.18	\$	1,563.05	\$	4,294.23
ENERGY IMBALANCE	IMBL	Economy	74,000		\$	1,743.92	\$	998.04	\$	2,741.96
MIDWEST INDEPENDENT TRANSMISSION SYSTEM OPERATOR	, MISO	Economy	124,000		\$	2,958.56	\$	1,693.17	\$	4,651.73
PJM INTERCONNECTION ASSOCIATION	PJM	Economy	1,946,000		\$	55,814.50	\$	31,942.57	\$	87,757.07
TENASKA POWER SERVICES CO.	TPS	Economy	219,000		\$	6,311.32	\$	3,611.97	\$	9,923.29
TENNESSEE VALLEY AUTHORITY	TVA	Economy	3,527,000		\$	97,732.76	\$	55,932.37	\$	153,665.13
LOUISVILLE GAS & ELECTRIC	LGE	Economy	33,917,000		\$	1,005,083.31	\$	42,955.92	\$	1,048,039.23
SUBTOTAL		•	40,760,000	\$ -	\$	1,199,569.82	\$	154,260.33	\$	1,353,830.15
TOTAL SALES		-	40,760,000	\$ -	\$	1,199,569.82	\$	154,260.33	\$	1,353,830.15



Power Transaction Schedule

Billing Components Type of Fuel Other Total **COMPANY** KWH Transaction Demand(\$) Charges(\$) Charges(\$) Charges(\$) **SALES** AMERICAN ELECTRIC POWER SERVICE CORP. AEP Economy 9,000 \$ 249.67 195.98 \$ 445.65 CARG 977,000 \$ 26,284.87 \$ 20,632.58 \$ 46,917.45 CARGILL- ALLIANT, LLC Economy ETC ENDURE ETC Economy 227,000 \$ 5,329.18 4,183.20 9,512.38 ILLINOIS MUNICIPAL ELECTRIC AGENCY **IMEA** Economy 175,000 \$ 544.64 427.53 \$ 972.17 **IMPA** 45,000 \$ 1,220.87 958.33 2,179.20 INDIANA MUNICIPAL POWER AGENCY Economy \$ \$ **IMBL** 55,000 \$ 867.16 ENERGY IMBALANCE Economy 1,104.71 \$ 1,971.87 MIDWEST INDEPENDENT TRANSMISSION SYSTEM OPERATOR, INC. MISO 299,000 \$ Economy \$ 6,157.15 4,833.12 10,990.27 PJM INTERCONNECTION ASSOCIATION PJM 3,714,000 103,563.36 81,293.09 \$ 184,856.45 Economy TENASKA POWER SERVICES CO. TPS Economy 244,000 \$ 5,057.52 3,969.95 \$ 9,027.47 TVA 1,123,000 \$ 19,917.77 \$ 45,292.00 TENNESSEE VALLEY AUTHORITY Economy 25,374.23 \$ LGE \$ LOUISVILLE GAS & ELECTRIC Economy 28,824,000 862,535.28 19,467.59 882,002.87 \$ SUBTOTAL 35,692,000 1,037,421.48 156,746.30 1,194,167.78 \$ 156,746.30 TOTAL SALES 35,692,000 1,037,421.48 1,194,167.78



Power Transaction Schedule

					Billing Componer	nts		
		Type of			Fuel		Other	Total
COMPANY		Transaction	KWH	Demand(\$)	Charges(\$)		Charges(\$)	Charges(\$)
SALES								
CARGILL- ALLIANT, LLC	CARG	Economy	60,000		\$ 1,988.72	\$	815.41	\$ 2,804.13
ETC ENDURE	ETC	Economy	38,000		\$ 1,277.93	\$	523.98	\$ 1,801.91
ILLINOIS MUNICIPAL ELECTRIC AGENCY	IMEA	Economy	198,000		\$ 128.74	\$	70.65	\$ 199.39
INDIANA MUNICIPAL POWER AGENCY	IMPA	Economy	25,000		\$ 128.74	\$	70.65	\$ 199.39
ENERGY IMBALANCE	IMBL	Economy	47,000		\$ 1,237.95	\$	507.59	\$ 1,745.54
MIDWEST INDEPENDENT TRANSMISSION SYSTEM	MISO	Economy	136,000		\$ 4,821.81	\$	1,977.05	\$ 6,798.86
PJM INTERCONNECTION ASSOCIATION	PJM	Economy	342,000		\$ 10,824.12	\$	4,438.13	\$ 15,262.25
TENASKA POWER SERVICES CO.	TPS	Economy	14,000		\$ 440.31	\$	180.54	\$ 620.85
TENNESSEE VALLEY AUTHORITY	TVA	Economy	247,000		\$ 7,981.64	\$	3,272.65	\$ 11,254.29
LOUISVILLE GAS & ELECTRIC	LGE	Economy	18,766,000		\$ 569,592.95	\$	18,796.29	\$ 588,389.24
SUBTOTAL			19,873,000	\$ -	\$ 598,422.91	\$	30,652.94	\$ 629,075.85
		•						
TOTAL SALES		•	19,873,000	\$ -	\$ 598,422.91	\$	30,652.94	\$ 629,075.85



Power Transaction Schedule

					Billing Componen	ıts			
		Type of			Fuel		Other		Total
COMPANY		Transaction	KWH	Demand(\$)	Charges(\$)		Charges(\$)	Charges(\$)	
SALES									
CARGILL- ALLIANT, LLC	CARG	Economy	261,000		\$ 13,371.62	\$	6,363.66	\$	19,735.28
ETC ENDURE	ETC	Economy	210,000		\$ 6,823.40	\$	3,247.31	\$	10,070.71
ILLINOIS MUNICIPAL ELECTRIC AGENCY	IMEA	Economy	198,000		\$ 1,093.98	\$	547.63	\$	1,641.61
INDIANA MUNICIPAL POWER AGENCY	IMPA	Economy	63,000		\$ 2,200.03	\$	1,047.01	\$	3,247.04
ENERGY IMBALANCE	IMBL	Economy	151,000		\$ 4,306.96	\$	2,181.54	\$	6,488.50
MIDWEST INDEPENDENT TRANSMISSION SYSTEM OPERATOR, INC.	MISO	Economy	520,000		\$ 20,903.31	\$	9,948.08	\$	30,851.39
PJM INTERCONNECTION ASSOCIATION	PJM	Economy	370,000		\$ 15,519.33	\$	7,385.78	\$	22,905.11
TENASKA POWER SERVICES CO.	TPS	Economy	23,000		\$ 619.38	\$	310.05	\$	929.43
TENNESSEE VALLEY AUTHORITY	TVA	Economy	428,000		\$ 12,824.64	\$	6,103.35	\$	18,927.99
LOUISVILLE GAS & ELECTRIC	LGE	Economy	12,268,000		\$ 380,719.87	\$	11,138.34	\$	391,858.21
SUBTOTAL			14,492,000	\$ -	\$ 458,382.52	\$	48,272.75	\$	506,655.27
TOTAL SALES			14,492,000	\$ -	\$ 458,382.52	\$	48,272.75	\$	506,655.27



Power Transaction Schedule

						Billing Componen	its			
		Type of				Fuel		Other		Total
COMPANY	Transaction	KWH	Demand(\$)	Charges(\$)		Charges(\$)		Charges(\$)		
SALES										
BROOKFIELD ENERGY MARKETING INC.	BROOK	Economy	61,000		\$	1,442.86	\$	613.53	\$	2,056.39
CARGILL- ALLIANT, LLC	CARG	Economy	2,043,000		\$	57,550.27	\$	24,471.41	\$	82,021.68
ETC ENDURE	ETC	Economy	1,719,000		\$	46,725.36	\$	19,868.47	\$	66,593.83
ILLINOIS MUNICIPAL ELECTRIC AGENCY	IMEA	Economy	140,000		\$	4,069.26	\$	1,730.32	\$	5,799.58
INDIANA MUNICIPAL POWER AGENCY	IMPA	Economy	174,000		\$	5,049.39	\$	2,147.09	\$	7,196.48
ENERGY IMBALANCE	IMBL	Economy	441,000		\$	11,397.91	\$	4,846.60	\$	16,244.51
MIDWEST INDEPENDENT TRANSMISSION SYSTEM OPERATOR, INC.	MISO	Economy	3,368,000		\$	98,827.00	\$	42,023.02	\$	140,850.02
PJM INTERCONNECTION ASSOCIATION	PJM	Economy	10,694,000		\$	285,867.65	\$	121,556.05	\$	407,423.70
TENASKA POWER SERVICES CO.	TPS	Economy	652,000		\$	16,474.95	\$	7,005.44	\$	23,480.39
TENNESSEE VALLEY AUTHORITY	TVA	Economy	657,000		\$	18,365.77	\$	7,809.45	\$	26,175.22
LOUISVILLE GAS & ELECTRIC	LGE	Economy	62,918,000		\$	1,589,762.80	\$	12,753.89	\$	1,602,516.69
SUBTOTAL		· · · · · · · · · · · · · · · · · · ·	82,867,000	\$ -	\$	2,135,533.22	\$	244,825.27	\$	2,380,358.49
		·								
TOTAL SALES		=	82,867,000	\$ -	\$	2,135,533.22	\$	244,825.27	\$	2,380,358.49

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 7

Witness: Eileen Saunders

- Q-7. List KU's scheduled, actual, and forced outages from May 1, 2013, through October 31, 2013.
- A-7. See attached.

Kentucky Utilities Company
E. W. Brown Unit 1 - Coal - 106 MW
In-service May 1957
May 2013 through October 2013

			MAINTENANCE			I			
		Scheduled		Actual		HOUR			REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROI	M	TO	FROM	TO	Scheduled			FORCED OUTAGE AS APPROPRIATE
May	No Outag	es > or = 6 Hours							
June	No Outag	es > or = 6 Hours							
July	S	7/24/2013 8:39	7/26/2013 16:00	7/24/2013 8:39	7/26/2013 16:00	55:21		55:21	Turbine Control Valves
August	F			8/23/2013 1:29	8/24/2013 21:38		44:09		First Superheater Leaks
September	No Outag	es > or = 6 Hours							
October	F			10/9/2013 10:21	10/9/2013 23:41		13:20		Generator Cooler Leak
	S	10/16/2013 20:19	10/18/2013 14:30	10/16/2013 20:19	10/18/2013 14:30	42:11		42:11	Wet FGD - Ducting

Kentucky Utilities Company E. W. Brown Unit 2 - Coal - 166 MW In-service June 1963 May 2013 through October 2013

		MAINTENANCE							
	So	cheduled		Actual			S OF DURA		REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	No Outages	> or = 6 Hours							
June	F			6/16/2013 10:59	6/17/2013 1:59		15:00		Furnace Wall Leaks
	F			6/25/2013 8:00	6/26/2013 5:16		21:16		Feedwater Piping and Supports
July	S	7/28/2013 8:49	7/28/2013 20:20	7/28/2013 8:49	7/28/2013 20:20	11:31		11:31	Electrostatic Precipitator Problems
August	No Outages	> or = 6 Hours							
September	S	9/3/2013 9:31	9/4/2013 18:15	9/3/2013 9:31	9/4/2013 18:15	32:44		32:44	Electrostatic Precipitator Field Out Of Service
	F			9/5/2013 7:40	9/5/2013 22:31		14:51		Cems - Certification And Recertification
	F			9/6/2013 11:48	9/7/2013 2:51		15:03		Feedwater Valves
October	F			10/28/2013 9:34	10/30/2013 23:06		61:32		Primary Air Ducts And Dampers

Kentucky Utilities Company E. W. Brown Unit 3 - Coal - 412 MW In-service July 1971 May 2013 through October 2013

				MAINTENANCE						
			heduled		Actual			S OF DUR		REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH		FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S		5/3/2013 8:52	5/5/2013 11:19	5/3/2013 8:52	5/5/2013 11:19	50:27		50:27	Burners
June	S		6/28/2013 21:24	7/2/2013 10:28	6/28/2013 21:24	7/2/2013 10:28	85:04		85:04	High Pressure Heater Tube Leaks
July	F				7/17/2013 20:02	7/21/2013 22:59		98:57		First Reheater Leaks
August	F				8/10/2013 0:19	8/15/2013 6:00		125:41		First Reheater Leaks
	F				8/30/2013 22:20	>		25:40		Flue Gas Expansion Joints
September	F				>	9/1/2013 22:23		22:23		
October	S		10/12/2013 0:00	10/21/2013 0:00	10/12/2013 11:14	10/21/2013 21:41	216:00		226:27	Burners

Kentucky Utilities Company Ghent Unit 1 - Coal - 479 MW In-service February 1974 May 2013 through October 2013

		MAINTENANCE						
	Scheduled	Scheduled			HOUR	S OF DURA	NOITA	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM	TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	No Outages > or = 6 Hours							
June	No Outages > or = 6 Hours							
July	No Outages > or = 6 Hours							
August	No Outages > or = 6 Hours							
September	S 9/13/2013 7:	9/14/2013 18:30	9/13/2013 7:53	9/14/2013 18:30	34:37		34:37	Furnace Wall Leaks
October	No Outages > or = 6 Hours							

Kentucky Utilities Company Ghent Unit 2 - Coal - 495 MW In-service April 1977 May 2013 through October 2013

			MAINTENANCE						
		Scheduled		Actual		HOURS	S OF DURA	TION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM	1	TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	>	5/1/2013 5:01	4/26/2013 22:30	5/1/2013 5:01	5:01		5:01	Boiler Inspections - Scheduled or Routine
June	No Outage	es > or = 6 Hours							
July	S	7/10/2013 22:57	7/14/2013 10:30	7/10/2013 22:57	7/14/2013 10:30	83:33		83:33	Second Superheater Leaks
August	S	8/26/2013 22:28	8/27/2013 23:20	8/26/2013 22:28	8/27/2013 23:20	24:52		24:52	Furnace Wall Leaks
September	F			9/22/2013 15:24	9/24/2013 8:16		40:52		Piping System
October	No Outage	es > or = 6 Hours							

Kentucky Utilities Company Ghent Unit 3 - Coal - 489 MW In-service May 1981 May 2013 through October 2013

		MAINTENANCE							
		Scheduled		Actual			S OF DURATION		REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH		FROM	TO	FROM	TO	Scheduled	Forced Act	ual	FORCED OUTAGE AS APPROPRIATE
May	S	5/23/2013 23:50	5/27/2013 9:05	5/23/2013 23:50	5/27/2013 9:05	81:15	81:	15	Air Heater Fouling (Regenerative)
	S	5/31/2013 22:35	>	5/31/2013 22:35	>	1:25	1:2	25	Air Heater Soot Blower
June	S	>	6/2/2013 18:59	>	6/2/2013 18:59	42:59	42:	59	
July	No	Outages > or = 6 Hours							
August	No	Outages > or = 6 Hours							
September	No	Outages > or = 6 Hours							
October	S	10/10/2013 23:05	10/12/2013 18:50	10/10/2013 23:05	10/12/2013 18:50	43:45	43:	45	Induced Draft Fans
	S	10/26/2013 0:00	>	10/25/2013 20:43	11/13/2013 6:49	144:00	147	:17	Minor Boiler Overhaul (less than 720 Hours)

Schedule vs. Actual

Kentucky Utilities Company Ghent Unit 4 - Coal - 469 MW In-service August 1984 May 2013 through October 2013

			MAINTENANCE						
		Scheduled		Actual		HOUR	S OF DURA		REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	5/3/2013 22:24	5/7/2013 22:48	5/3/2013 22:24	5/7/2013 22:48	96:24		96:24	Air Heater Fouling (Regenerative)
	S	5/17/2013 23:07	5/18/2013 16:32	5/17/2013 23:07	5/18/2013 16:32	17:25		17:25	Furnace Wall Leaks
June	No Outage	s > or = 6 Hours							
July	F			7/12/2013 4:36	7/19/2013 16:11		179:35		Cooling Tower
August	S	8/19/2013 4:10	8/19/2013 18:06	8/19/2013 4:10	8/19/2013 18:06	13:56		13:56	First Superheater Leaks
September	S	9/28/2013 0:00	>	9/27/2013 22:07	>	72:00		73:53	Boiler Inspections - Scheduled or Routine
October	S	>	10/14/2013 0:00	>	10/11/2013 15:27	312:00		255:27	
	F			10/14/2013 3:42	10/15/2013 2:15		22:33		Economizer Leaks

Kentucky Utilities Company Green River Unit 3 - Coal - 68 MW In-service April 1954 May 2013 through October 2013

			MAINTENANCE						
		scheduled		Actual			S OF DURA		REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	5/5/2013 0:35	5/5/2013 15:05	5/5/2013 0:35	5/5/2013 15:05	14:30		14:30	Headers and Caps
	F			5/5/2013 15:05	5/6/2013 0:20		9:15		Furnace Wall Leaks
June	S	6/29/2013 16:00	6/30/2013 12:36	6/29/2013 16:00	6/30/2013 12:36	20:36		20:36	Generating Tube Leaks
July	No Outages	> or = 6 Hours							
August	No Outages	> or = 6 Hours							
September	S	9/26/2013 13:20	9/27/2013 3:47	9/26/2013 13:20	9/27/2013 3:47	14:27		14:27	Headers and Caps
October	S	10/12/2013 0:00	10/21/2013 0:00	10/11/2013 22:52	10/18/2013 23:29	216:00		168:37	Minor Boiler Overhaul (less than 720 Hours)

Kentucky Utilities Company Green River Unit 4 - Coal - 95 MW In-service July 1959 May 2013 through October 2013

			MAINTENANCE						
		Scheduled		Actual			S OF DURA		REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	F			5/16/2013 14:49	5/17/2013 21:41		30:52		Second Superheater Leaks
June	F			6/16/2013 5:13	6/17/2013 17:19		36:06		Second Superheater Leaks
July	F			7/20/2013 3:04	7/21/2013 13:46		34:42		Second Superheater Leaks
	F			7/28/2013 0:05	7/28/2013 18:30		18:25		Second Superheater Leaks
August	S	8/14/2013 10:19	8/15/2013 18:30	8/14/2013 10:19	8/15/2013 18:30	32:11		32:11	Desuperheater/Attemperator Valves
September	F			9/5/2013 21:41	9/6/2013 23:04		25:23		Second Superheater Leaks
	S	9/20/2013 23:47	9/21/2013 15:22	9/20/2013 23:47	9/21/2013 15:22	15:35		15:35	Second Superheater Leaks
October	No Outages	s > or = 6 Hours							

Kentucky Utilities Company
Trimble County Unit #2 - Coal - 549 MW (75% ownership share of 732 MW jointly owned with LG&E)
In-service January 2011
May 2013 through October 2013

		Scheduled		Actual		HOURS	S OF DURA	NOITA	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH		FROM	TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	>	>	3/24/2013 5:47	5/30/2013 5:30	744:00		701:30	Turbine - Lube Oil System
	F			5/30/2013 5:30	5/30/2013 13:10		7:40		Steam Turbine
	F			5/30/2013 13:10	>		34:50		Generator
June	F			>	6/2/2013 13:09		37:09		и и и
	F			6/2/2013 14:30	6/2/2013 22:45		8:15		Exciter
	F			6/3/2013 0:21	6/3/2013 8:32		8:11		Operating Procedure
	F			6/3/2013 8:32	6/5/2013 16:52		56:20		Furnace Wall Leaks
July	No	outages > or = 6 hours							
August	No	outages > or = 6 hours							
September	S	9/12/2013 19:17	9/16/2013 15:57	9/12/2013 19:17	9/16/2013 15:57	92:40		92:40	Primary Air Heater Fouling
October	F			10/27/2013 7:00	10/27/2013 17:05		10:05		Igniters

Kentucky Utilities Company E. W. Brown 5 - Gas CT - 112 MW (jointly owned with LG&E) In-service June 2001 May 2013 through October 2013 Schedule vs. Actual

	Scheduled	heduled Actual			HOURS OF	F DURAT	TION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM	TO	FROM	TO	Scheduled Fo	orced	Actual	FORCED OUTAGE AS APPROPRIATE

 $\begin{array}{lll} \mbox{May} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{June} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{July} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{August} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{September} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{October} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{October} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{H$

Schedule vs. Actual

Kentucky Utilities Company
E. W. Brown 6 - Gas CT - 146 MW (jointly owned with LG&E)
In-service August 1999
May 2013 through October 2013

		MAINTENANCE						
		Scheduled		Actual		HOURS OF DURA		REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	ТО	Scheduled Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	5/13/2013 12:48	5/13/2013 19:06	5/13/2013 12:48	5/13/2013 19:06	6:18	6:18	Generator Bus Duct Cooling System
June	No Outages	s > or = 6 Hours						
July	No Outages	s > or = 6 Hours						
August	No Outages	s > or = 6 Hours						
September	No Outages	s > or = 6 Hours						
October	S	10/29/2013 6:35	10/29/2013 13:06	10/29/2013 6:35	10/29/2013 13:06	6:31	6:31	Pilot Fuel Piping And Valves

Kentucky Utilities Company
E. W. Brown 7 - Gas CT - 146 MW (jointly owned with LG&E)
In-service August 1999
May 2013 through October 2013

July

Schedule vs. Actual

25:36

Gas Fuel System with controls and instruments

		MAINTENANCE						
	Scheduled		Actual			S OF DURA	ATION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM	TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	No Outages > or = 6 Hours							
June	No Outages > or = 6 Hours							

S 7/22/2013 5:30 7/22/2013 5:30 7/22/2013 12:00 6:30 6:30 Gas Fuel System with controls and instruments

August No Outages > or = 6 Hours

September No Outages > or = 6 Hours

October No Outages > or = 6 Hours

7/14/2013 12:30 7/15/2013 14:06

Kentucky Utilities Company E. W. Brown 8 - Gas CT - 102 MW In-service February 1995 May 2013 through October 2013

September October No Outages > or = 6 Hours

No Outages > or = 6 Hours

		MAINTENANCE							
		Scheduled		Actual		HOUR	S OF DURA	TION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
M	IONTH	FROM	TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
									·
May		S>	5/6/2013 13:14	4/26/2013 4:50	5/6/2013 13:14	133:14		133:14	Gas Turbine - Combustor Liner
1		No Outono and Ollows							
June		No Outages > or = 6 Hours							
July		No Outages > or = 6 Hours							
July		No Odlages > 01 = 0 Hours							
Augu	ıst	No Outages > or = 6 Hours							
, lugu	.01	110 Outagoo > 01 = 0 1 louio							

Kentucky Utilities Company E. W. Brown 9 - Gas CT - 102 MW In-service January 1995 May 2013 through October 2013

		MAINTENANCE					
	Scheduled Actual		HOURS OF DUR	ATION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR		
MONTH	FROM	TO	FROM	TO	Scheduled Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	No Outages > or = 6 Hours						
June	No Outages > or = 6 Hours						
July	No Outages > or = 6 Hours						
August	No Outages > or = 6 Hours						
September	9/28/2013 0:00	>			72:00	0:00	Major Gas Turbine Overhaul
October	S>	>	10/1/2013 4:55	11/24/2013 18:09	744:00	739:05	

Kentucky Utilities Company E. W. Brown 10 - Gas CT - 102 MW In-service December 1995 May 2013 through October 2013 Schedule vs. Actual

	MAINTENANCE							
	Scheduled		Actual		HOURS	OF DURA	NOITA	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM	ТО	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE

 $\begin{array}{lll} \mbox{May} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{July} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{August} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{September} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{October} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hou$

Kentucky Utilities Company E. W. Brown 11 - Gas CT - 102 MW In-service May 1996 May 2013 through October 2013 Schedule vs. Actual

		MAINTENANCE						
	Scheduled	Actual			HOURS OF	F DURAT	TION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM	TO	FROM	TO	Scheduled Fo	orced	Actual	FORCED OUTAGE AS APPROPRIATE

 $\begin{array}{lll} \mbox{May} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{June} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{July} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{August} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{September} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{October} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} & \mbox{Hours} \\ \mbox{October} & \mbox{No Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} \\ \mbox{Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mbox{Hours} \\ \mbox{Outages} > \mbox{or} = 6 \mbox{ Hours} \\ \mbox{Hours} & \mbox{Hours} \\ \mbox{Hours} & \mb$

Kentucky Utilities Company Haefling 1 - Gas CT - 12 MW In-service October 1970 May 2013 through October 2013

May

September October Schedule vs. Actual

Gas Turbine - Boroscope Inspection

Scheduled Actual HOURS OF DURATION REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR MONTH FROM TO Scheduled Forced Actual FORCED OUTAGE AS APPROPRIATE								
	Scheduled		Actual			S OF DUR	ATION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
	FROM	TO	TO FROM TO S		Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE

 June
 S
 6/4/2013 6:54
 6/4/2013 16:25
 6/4/2013 6:54
 6/4/2013 16:25
 9:31

 July
 No Outages > or = 6 Hours

 August
 No Outages > or = 6 Hours

Kentucky Utilities Company Haefling 2 - Gas CT - 12 MW In-service October 1970 May 2013 through October 2013

September October Schedule vs. Actual

		MAINTENANCE						
	Scheduled		Actual		HOUR	S OF DURA	ATION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM	TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	No Outages > or = 6 Hours							
June	S 6/5/2013 6:14	6/5/2013 15:33	6/5/2013 6:14	6/5/2013 15:33	9:19		9:19	Gas Turbine - Boroscope Inspection
July	F		7/16/2013 21:00	7/22/2013 10:08		133:08		Gas Turbine - Turning Gear And Motor
August	No Outages > or = 6 Hours							
September	No Outages > or = 6 Hours							

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No Outages > or = 6 Hours

No Outages > or = 6 Hours

Kentucky Utilities Company Haefling 3 - Gas CT - 12 MW In-service October 1970 May 2013 through October 2013

			MAINTENANCE												
	Sch	heduled		Actual		HOUR	S OF DURA					SCHEDULED MA	INTENANCE OR	REASON FOI	R
MONTH	FROM		TO	FROM	ТО	Scheduled	Forced	Actual	FORCED	OUTAGE AS	APPROPR	IATE			
May	No Outages >	or = 6 Hours													
June	S	6/6/2013 6:14	6/7/2013 14:00	6/6/2013 6:14	6/7/2013 14:00	31:46		31:46	Gas Turbi	ne - Borosco	pe Inspectio	n			
	F			6/7/2013 14:00	>		562:00		Jet Engine	e - High Pres	sure Turbine	Blades/buckets			
July	F			>	>		744:00		" "	"	"	"			
August	F			>	>		744:00		" "	"	"	"			
September	F			>	>		720:00		" "	"	"	"			
October	F			>	10/25/2013 0:00		576:00		" "	"	"	"			

Kentucky Utilities Company Paddys Run Unit # 13 - Gas CT - 147 MW (jointly owned with KU) In-service June 2001 May 2013 through October 2013

			MAINTENANCE					
		Scheduled		Actual		HOURS OF DUF	ATION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May June	s s	5/29/2013 9:50 6/17/2013 6:38	5/31/2013 4:20 6/27/2013 14:44	5/29/2013 9:50 6/17/2013 6:38	5/31/2013 4:20 6/27/2013 14:44		42:30 248:06	Lack of fuel due to gas supply pipeline shutdown. Pipeline shutdown resulted from 2012 inspection and subsequent planned repair. Lack of fuel due to gas supply pipeline shutdown. Pipeline shutdown resulted from 2012 inspection and subsequent planned repair.
July	No outage:	s > or = 6 hours						
August	No outage:	s > or = 6 hours						
September	No outage:	s > or = 6 hours						
October	S	10/26/2013 0:00	>	10/30/2013 7:01	11/24/2013 14:26	144:00	607:25	Exciter

Kentucky Utilities Company Trimble County Unit #5 - Gas CT - 157 MW (jointly owned with LG&E) In-service May 2002 May 2013 through October 2013 Schedule vs Actual

			MAINTENANCE						
	Sc	heduled		Actual		HOURS	OF DURA	TION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	5/17/2013 6:26	5/17/2013 13:40	5/17/2013 6:26	5/17/2013 13:40	7:14		7:14	Compressor Washing
June	No outages >	or = 6 hours							
July	F			7/2/2013 12:57	7/3/2013 6:16		17:19		Generator Seal Oil System And Seals
August	S	8/12/2013 4:00	8/12/2013 17:50	8/12/2013 4:00	8/12/2013 17:50	13:50		13:50	Gas Turbine - Hydraulic Oil System
September	No outages >	or = 6 hours							
October	S	10/16/2013 7:50	10/17/2013 18:45	10/16/2013 7:50	10/17/2013 18:45	34:55		34:55	Gas Turbine - Lube Oil Pumps
	S	10/23/2013 2:47	10/25/2013 22:11	10/23/2013 2:47	10/25/2013 22:11	67:24		67:24	Gas Turbine - Boroscope Inspection

Saunders

Kentucky Utilities Company Trimble County Unit #6 - Gas CT - 157 MW (jointly owned with LG&E) In-service May 2002 May 2013 through October 2013

		cheduled		Actual			S OF DURA	_	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	5/24/2013 6:31	5/24/2013 13:33	5/24/2013 6:31	5/24/2013 13:33	7:02		7:02	Compressor Washing
June	No outages	or = 6 hours							
July	No outages:	or = 6 hours							
August	No outages:	or = 6 hours							
September	No outages:	or = 6 hours							
October	F.			10/14/2013 14:00	10/15/2013 5:00		15:00		Distributive Control System Hardware Problem
	S	10/24/2013 7:13	10/24/2013 23:46	10/24/2013 7:13	10/24/2013 23:46	16:33		16:33	Gas Turbine - Boroscope Inspection

Kentucky Utilities Company Trimble County Unit #7 - Gas CT - 157 MW (jointly owned with LG&E) In-service June 2004 May 2013 through October 2013

			MAINTENANCE						
		cheduled		Actual		HOURS OF			REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	No outages	> or = 6 hours							
June	S,	6/4/2013 6:25	6/4/2013 13:41	6/4/2013 6:25	6/4/2013 13:41	7:16		7:16	Compressor Washing
July	No outages	> or = 6 hours							Starting System TC-8 89SS switch upgrade. Shared Load Commutated Inverter (LCI)
August	S.	8/16/2013 3:00	8/16/2013 15:12	8/16/2013 3:00	8/16/2013 15:12	12:12		12:12	equipment with TC-8 required TC-7 outage. Starting System TC-8 89SS switch failure and repair. Shared Load Commutated Inverter (LCI)
	F.			8/18/2013 15:16	8/18/2013 21:16		6:00		equipment with TC-8 required TC-7 outage.
September	S	9/27/2013 6:10	9/27/2013 19:09	9/27/2013 6:10	9/27/2013 19:09	12:59		12:59	Gas Turbine - Hydraulic Oil System
October	S	10/19/2013 1:00	10/19/2013 19:00	10/19/2013 1:00	10/19/2013 19:00	18:00		18:00	Starting system 89TS switch failure and repair/adjustment.
	S	10/23/2013 0:32	10/24/2013 2:25	10/23/2013 0:32	10/24/2013 2:25	25:53		25:53	Gas Turbine - Boroscope Inspection

Kentucky Utilities Company Trimble County Unit #8 - Gas CT - 157 MW (jointly owned with LG&E) In-service June 2004 May 2013 through October 2013

	Sc	cheduled		Actual					REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	5/2/2013 8:00	5/2/2013 16:26	5/2/2013 8:00	5/2/2013 16:26	8:26		8:26	Compressor Washing
June	No outages >	or = 6 hours							
July	No outages >	or = 6 hours							
August	S _.	8/16/2013 3:00	8/16/2013 15:12	8/16/2013 3:00	8/16/2013 15:12	12:12		12:12	Starting System TC-8 89SS switch upgrade
	F			8/18/2013 15:16	8/18/2013 21:16		6:00		Starting System TC-8 89SS switch repair.
September	No outages :	or = 6 hours							
October	S _.	10/19/2013 1:00	10/20/2013 19:48	10/19/2013 1:00	10/20/2013 19:48	42:48		42:48	Switchyard Equipment
	S	10/22/2013 1:16	10/23/2013 0:20	10/22/2013 1:16	10/23/2013 0:20	23:04		23:04	Gas Turbine - Boroscope Inspection

Kentucky Utilities Company Trimble County Unit #9 - Gas CT - 157 MW (jointly owned with LG&E) In-service July 2004 May 2013 through October 2013

			MAINTENANCE						
	5	Scheduled		Actual		HOUR	S OF DURA	TION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	No outages	> or = 6 hours							
June	S _.	6/7/2013 6:50	6/7/2013 17:10	6/7/2013 6:50	6/7/2013 17:10	10:20		10:20	Gas Turbine - Hot End Inspection
	F			6/19/2013 20:29	6/20/2013 5:18		8:49		Controls And Instrument
July	No outages	> or = 6 hours							
August	S	8/15/2013 3:00	8/15/2013 18:30	8/15/2013 3:00	8/15/2013 18:30	15:30		15:30	
	F			8/22/2013 13:00	8/22/2013 19:52		6:52		Starting System 89SS Switch inspection and adjustment. TC-9 Starting System 89SS switch failure to disengage, inspection, and adjustment. Shared
	F			8/26/2013 13:39	8/26/2013 21:47		8:08		Load Commutated Inverter (LCI) equipment with TC-9 required TC-10 outage. TC-9 Starting System 89SS switch failure to open, inspection, and adjustment. Shared Load
September	No outages	> or = 6 hours							Commutated Inverter (LCI) equipment with TC-9 required TC-10 outage.
October	S	10/18/2013 22:00	10/21/2013 0:00	10/18/2013 22:00	10/21/2013 0:00	50:00		50:00	
	S	10/21/2013 0:00	10/22/2013 15:53	10/21/2013 0:00	10/22/2013 15:53	39:53		39:53	Switchyard Equipment

Kentucky Utilities Company Trimble County Unit #10 - Gas CT - 157 MW (jointly owned with LG&E) In-service July 2004 May 2013 through October 2013

		MAINTENANCE							
	S	cheduled		Actual		HOUR	S OF DURA	ATION	REASON FOR DEVIATION FROM SCHEDULED MAINTENANCE OR REASON FOR
MONTH	FROM		TO	FROM	TO	Scheduled	Forced	Actual	FORCED OUTAGE AS APPROPRIATE
May	S	>	5/27/2013 0:00	3/29/2013 9:40	5/26/2013 8:05	624:00		608:05	Gas Turbine - Hot End Inspection
	F			5/27/2013 12:18	5/27/2013 18:50		6:32		Controls And Instrument
June	No outages	> or = 6 hours							
July	No outages	> or = 6 hours							
August	S.	8/15/2013 3:00	8/15/2013 18:30	8/15/2013 3:00	8/15/2013 18:30	15:30		15:30	Starting System 89SS Switch inspection and adjustment. TC-9 Starting System 89SS switch failure to disengage, inspection, and adjustment. Shared
	F.			8/22/2013 13:00	8/22/2013 19:52		6:52		Load Commutated Inverter (LCI) equipment with TC-9 required TC-10 outage. TC-9 Starting System 89SS switch failure to open, inspection, and adjustment. Shared Load
	F			8/26/2013 14:48	8/26/2013 21:47		6:59		Commutated Inverter (LCI) equipment with TC-9 required TC-10 outage.
September	tember No outages > or = 6 hours								
October	S	10/19/2013 1:00	10/21/2013 0:04	10/19/2013 1:00	10/21/2013 0:04	47:04		47:04	Switchyard Equipment

KENTUCKY UTILITIES COMPANY

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 8

Witness: Mike Dotson

- Q-8. List all existing fuel contracts categorized as long-term (i.e., one year or more in length). Provide the following information for each contract:
 - a. Supplier's name and address;
 - b. Name and location of production facility;
 - c. Date when contract was executed;
 - d. Duration of contract;
 - e. Date(s) of each contract revision, modification, or amendment;
 - f. Annual tonnage requirements;
 - g. Actual annual tonnage received since the contract's inception;
 - h. Percent of annual requirements received during the contract's term;
 - i. Base price in dollars per ton;
 - j. Total amount of price escalations to date in dollars per ton; and
 - k. Current price paid for coal under the contract in dollars per ton (i + j).
- A-8. See attached.

Attachment to Response to Question No. 8 Page 1 of 17 Dotson

A. NAME/ADDRESS: Alliance Coal, LLC / J09002

1717 South Boulder Av., Suite 400 Tulsa, Oklahoma 74119-4886

B. PRODUCTION FACILITY:

OPERATOR River View Coal, LLC MINE River View Mine

LOCATION Union County, Kentucky

C. CONTRACT EXECUTED DATE: November 10, 2008

D. CONTRACT DURATION: November 3, 2008 – December 31, 2015

E. CONTRACT AMENDMENTS: None

F. ANNUAL TONNAGE 2010 969,072 tons

REQUIREMENTS: (includes FM of 30,928 tons)

2011 2,000,000 tons 2012 2,000,000 tons 2013 2,000,000 tons 2014 2,000,000 tons 2015 2,000,000 tons

G. ACTUAL TONNAGE LG&E KU

RECEIVED: 2010 525,414 tons 443,658 tons

2011 1,177,540 tons 771,648 tons 2012 1,806,495 tons 204,987 tons 2013 1,332,785 tons 374,827 tons

(through 10/31/13)

H. PERCENT OF ANNUAL 2010 100%

REQUIREMENTS: 2011 97%

2012 101%

2013 85% (through 10/31/13)

I. BASE PRICE (FOB Barge): \$41.00 per ton

J. ESCALATIONS TO DATE: \$11.72 per ton

K. CURRENT CONTRACT PRICE: \$52.72 per ton

A. NAME/ADDRESS: Alliance Coal, LLC / J12007

1717 South Boulder Av., Suite 400 Tulsa, Oklahoma 74119-4886

B. PRODUCTION FACILITY:

OPERATOR Hopkins County Coal, Warrior Coal and Webster

County Coal

MINE Seller's Mines LOCATION Western Kentucky

C. CONTRACT EXECUTED DATE: December 9, 2011

D. CONTRACT DURATION: January 1, 2012 – December 31, 2016

E. CONTRACT AMENDMENTS: Amendment No. 1, effective January 1, 2013

Amendment No. 2, effective January 1, 2014

Amending pricing.

F. ANNUAL TONNAGE 2012 3,000,000 tons

REQUIREMENTS: 2013 3,000,000 tons

2014 3,000,000 tons 2015 3,000,000 tons 2016 3,000,000 tons

G. ACTUAL TONNAGE LG&E KU

RECEIVED: 2012 2,877,460 tons 14,326 tons 2013 2,560,371 tons 0 tons

(through 10/31/13)

H. PERCENT OF ANNUAL 2012 96%

REQUIREMENTS: 2013 85% (through 10/31/13)

I. BASE PRICE (FOB Railcar): 2012 - \$47.00 per ton FOB Railcar

2013 - \$48.00 per ton FOB Railcar 2014 - \$47.38 per ton FOB Railcar 2015 - Pricing for 1.5 Million tons \$47.75 per ton FOB Railcar

947.73 per toll POB Kalical

Pricing for remaining 1.5 Million tons

to be negotiated

J. ESCALATIONS TO DATE: None

K. CURRENT CONTRACT PRICE: \$48.00 per ton

Attachment to Response to Question No. 8 Page 3 of 17 Dotson

A. NAME/ADDRESS: Armstrong Coal Company, Inc / J07032

407 Brown Road

Madisonville, Kentucky 42431

B. PRODUCTION FACILITY:

OPERATOR Armstrong Coal Company, Inc

MINES Various

LOCATION Muhlenberg County and Ohio County,

Kentucky

C. CONTRACT EXECUTED DATE: December 20, 2007

D. CONTRACT DURATION: January 1, 2008 - December 31, 2019

E. CONTRACT AMENDMENTS: Amendment No. 1, effective July 1, 2008

amending base quantity and modifying diesel fuel adjustment to include explosives. Amendment No. 2, effective December 22, 2009

amending term, base quantity, price and

environmental force majeure.

Amendment No. 3, effective October 29, 2013 amending term, base quantity, price and payment.

F. ANNUAL TONNAGE 2008 600,000 tons REQUIREMENTS: 2009 2,200,000 tons

2010 1,800,000 tons

2011 through 2013 - 2,100,000 tons per year 2014 through 2016 - 1,000,000 tons per year 2017 through 2019 - 700,000 tons per year

G. ACTUAL TONNAGE: <u>LG&</u>

RECEIVED:

	LG&E	<u>KU</u>
2008	511,414 tons	82,623 tons
2009	1,530,482 tons	632,077 tons
2010	1,180,206 tons	657,930 tons
2011	993,296 tons	877,219 tons
2012	904,254 tons	1,211,495 tons
2013	763,659 tons	1,126,473 tons

(through 10/31/13)

Attachment to Response to Question No. 8 Page 4 of 17 Dotson

H. PERCENT OF ANNUAL	2008	99%
REQUIREMENTS:	2009	98%
	2010	102%
	2011	89%
	2012	101%
	2013	90% (through 10/31/13)
I. BASE PRICE (FOB Barge)	2008	Quality 1 - \$27.31 per ton
		Quality 2 - \$28.30 per ton
	2009	Quality 1 - \$27.60 per ton
		Quality 2 - \$28.76 per ton
	2010	Quality 1 - \$28.18 per ton
		Quality 2 – N/A
	2011	Quality 1 - \$28.19 per ton
		Quality 2 - \$29.61 per ton
	2012	Quality 1 - \$28.35 per ton
		Quality 2 - \$29.77 per ton
	2013	Quality 1 - \$28.35 per ton
		Quality 2 - \$29.77 per ton
	2014	Quality 1 - \$28.50 per ton
		Quality 2 - \$29.92 per ton
	2015	Quality 1 - \$28.50 per ton
		Quality 2 - \$29.92 per ton
	2016	Quality 1 - \$28.50 per ton
		Quality 2 - \$29.92 per ton
	2017	Quality 1 - \$28.50 per ton
		Quality 2 - \$29.92 per ton
	2018	Quality 1 - \$29.00 per ton
		Quality 2 - \$30.42 per ton
	2019	Quality 1 - \$30.25 per ton
		Quality 2 - \$31.67 per ton

J. ESCALATIONS TO DATE: \$1.00 per ton

I. CURRENT CONTRACT PRICE: Quality 1 - \$29.35 per ton

Attachment to Response to Question No. 8 Page 5 of 17 Dotson

A. NAME/ADDRESS: Armstrong Coal Company, Inc / J10009

407 Brown Road

Madisonville, Kentucky 42431

B. PRODUCTION FACILITY:

OPERATOR Armstrong Coal Company, Inc

MINES Various

LOCATION Muhlenberg County and Ohio County,

Kentucky

C. CONTRACT EXECUTED DATE: December 22, 2009

D. CONTRACT DURATION: January 1, 2011 - December 31, 2016

E. CONTRACT AMENDMENTS: None

F. ANNUAL TONNAGE 2011 1,250,000 tons REQUIREMENTS: 2012 1,250,000 tons

2013 1,250,000 tons 2014 750,000 tons 2015 750,000 tons 2016 750,000 tons

G. ACTUAL TONNAGE: <u>LG&E</u> <u>KU</u>

RECEIVED: 2011 565,386 tons 585,065 tons

2012 590,977 tons 650,230 tons 2013 151,022 tons 950,403 tons

(through 10/31/13)

H. PERCENT OF ANNUAL 2011 92%

REQUIREMENTS: 2012 99%

2013 88% (through 10/31/13)

I. BASE PRICE (FOB Barge) 2011 \$42.00 per ton

2012 \$43.50 per ton 2013 \$45.00 per ton 2014 – 2016 Reopener

J. ESCALATIONS TO DATE: \$3.10 per ton

I. CURRENT CONTRACT PRICE: \$48.10 per ton

Attachment to Response to Question No. 8 Page 6 of 17 Dotson

A. NAME/ADDRESS: Armstrong Coal Company, Inc / K11002

407 Brown Road

Madisonville, Kentucky 42431

B. PRODUCTION FACILITY:

OPERATOR Armstrong Coal Company, Inc

MINES Various

LOCATION Muhlenberg County and Ohio County,

Kentucky

C. CONTRACT EXECUTED DATE: July 27, 2010

D. CONTRACT DURATION: January 1, 2011 - December 31, 2013

E. CONTRACT AMENDMENTS: Amendment No. 1, effective January 1, 2012

amending base quantity.

Amendment No. 2, effective January 1, 2012

amending base quantity.

F. ANNUAL TONNAGE 2011 150,000 tons REQUIREMENTS: 2012 344,127 tons

2013 200,000 tons

G. ACTUAL TONNAGE: KU

RECEIVED: 2011 150,473 tons

2012 344,127

2013 193,247 (through 10/31/13)

H. PERCENT OF ANNUAL 2011 100%

REQUIREMENTS: 2012 100%

2013 97% (through 10/31/13)

I. BASE PRICE (FOB Plant) 2011 \$56.00 per ton

2012 \$57.00 per ton 2013 \$59.25 per ton

J. ESCALATIONS TO DATE: \$0.59 per ton

I. CURRENT CONTRACT PRICE: \$59.84 per ton

Attachment to Response to Question No. 8 Page 7 of 17 Dotson

A. NAME/ADDRESS: Armstrong Coal Company, Inc / J12004

407 Brown Road

Madisonville, Kentucky 42431

B. PRODUCTION FACILITY:

OPERATOR Armstrong Coal Company, Inc

MINES Various

LOCATION Muhlenberg County and Ohio County,

Kentucky

C. CONTRACT EXECUTED DATE: September 19, 2011

D. CONTRACT DURATION: January 1, 2012 - December 31, 2015

E. CONTRACT AMENDMENTS: Amendment No. 1, effective January 1, 2012

amending base quantity.

Amendment No. 2, effective January 1, 2012

amending base quantity.

F. ANNUAL TONNAGE 2012 355,873 tons REQUIREMENTS: 2013 500,000 tons

2013 500,000 tons 2014 1,000,000 tons

2015 1,000,000 tons

G. ACTUAL TONNAGE: LG&E KU RECEIVED: 2012 351,344 tons -

2013 429,411 tons (through 10/31/13)

H. PERCENT OF ANNUAL 2012 99%

REQUIREMENTS: 2013 86% (through 10/31/13)

I. BASE PRICE (FOB Railcar/Barge) 2012 \$45.00 per ton

2013 \$46.00 per ton 2014 \$48.00 per ton 2015 \$49.00 per ton

J. ESCALATIONS TO DATE: \$2.54 per ton

I. CURRENT CONTRACT PRICE: \$48.54 per ton

Attachment to Response to Question No. 8 Page 8 of 17 Dotson

A. NAME/ADDRESS: Foresight Coal Sales, LLC / J12005

211 North Broadway, Suite 2600

St. Louis, Missouri 63102

B. PRODUCTION FACILITY:

OPERATOR: Macoupin Energy, LLC

Sugar Camp Energy, LLC

MINES: Shay Mine No. 1

Deer Run Mine Sugarcamp Mine

LOCATION: Macoupin, Montgomery and Franklin Counties,

Illinois

C. CONTRACT EXECUTED DATE: March 14, 2012

D. CONTRACT DURATION: April 1, 2012 - December 31, 2015

E. CONTRACT AMENDMENTS: Amendment No. 1 effective September 10, 2013

Amending term, quantity and price

F. ANNUAL TONNAGE 2012 500,000 tons

REQUIREMENTS 2013 1,000,000 tons

2014 1,000,000 tons 2015 1,000,000 tons 2016 Reopener

G. ACTUAL TONNAGE: KU LGE

RECEIVED: 2012 265,101 tons 234,758 tons

2013 446,791 tons 389,734 tons

(through 10/31/13)

H. PERCENT OF ANNUAL 2012 100%

REQUIREMENTS: 2013 84% (through 10/31/13)

I. BASE PRICE: (FOB Barge) 2012 \$46.00 per ton

2013 \$48.50 per ton
2014 \$39.75 per ton
2015 \$43.50 per ton
2016 Reopener

J. ESCALATIONS TO DATE: None

K. CURRENT CONTRACT PRICE: \$48.50 per ton

Attachment to Response to Question No. 8 Page 9 of 17 Dotson

A. NAME/ADDRESS: Oxford Mining Company – Kentucky, LLC /

J12003

544 Chestnut Street Coshocton, Ohio 43812

B. PRODUCTION FACILITY:

OPERATOR Oxford Mining Company – Kentucky, LLC MINE Briar Hill, Rose France and KO Mines

LOCATION Muhlenberg County, Kentucky

C. CONTRACT EXECUTED DATE: September 12, 2011

D. CONTRACT DURATION: January 1, 2012 – December 31, 2013

E. CONTRACT AMENDMENTS: None

F. ANNUAL TONNAGE 2012 400,000 tons REQUIREMENTS: 2013 600,000 tons

G. ACTUAL TONNAGE KU LGE

RECEIVED: 2012 247,987 tons 145,064 tons

2013 307,271 tons 188,160 tons

(through 10/31/13)

H. PERCENT OF ANNUAL 2012 98%

REQUIREMENTS: 2013 83% (through 10/31/13)

I. BASE PRICE (FOB Barge): 2012 \$46.50 per ton

2013 \$47.50 per ton

J. ESCALATIONS TO DATE: \$2.04 per ton

K. CURRENT CONTRACT PRICE: \$49.54 per ton

Attachment to Response to Question No. 8 Page 10 of 17 Dotson

A. NAME/ADDRESS: Patriot Coal Sales, LLC / K11001

12312 Olive Boulevard, Suite 400

St. Louis, Missouri 63141

B. PRODUCTION FACILITY:

OPERATOR Dodge Hill Mining Company, LLC

MINE Dodge Hill

LOCATION Union County, Kentucky

C. CONTRACT EXECUTED DATE: September 17, 2010

D. CONTRACT DURATION: January 1, 2011 - December 31, 2013

E. CONTRACT AMENDMENTS: Amendment No. 1, effective January 1, 2013. Add

for 2013 – 120,000 tons at Delivered Price of

\$59.60 per ton.

F. ANNUAL TONNAGE 2011 220,000 tons REQUIREMENTS: 2012 120,000 tons

2013 120,000 tons

G. ACTUAL TONNAGE <u>KU</u> <u>LG&E</u>

RECEIVED: 2011 196,176 tons

2012 125,963 tons 13,898 tons

2013 102,044 tons -

(through 10/31/13)

H. PERCENT OF ANNUAL 2011 89%

REQUIREMENTS: 2012 117%

2013 85% (through 10/31/13)

I. BASE PRICE (FOB Plant): 2011 \$63.32 per ton

2012 \$63.32 per ton 2013 \$59.60 per ton

J. ESCALATIONS TO DATE: \$0.59 per ton

K. CURRENT CONTRACT PRICE: \$60.19 per ton

Attachment to Response to Question No. 8 Page 11 of 17 Dotson

A. NAME/ADDRESS: Patriot Coal Sales, LLC / J12001

12312 Olive Boulevard, Suite 400

St. Louis, Missouri 63141

B. PRODUCTION FACILITY:

OPERATOR Patriot Coal, Ohio County Coal and Highland

Mining Company, LLC

MINE Patriot, Freedom and Highland Mines LOCATION Henderson and Union Counties, Kentucky

C. CONTRACT EXECUTED DATE: April 29, 2011

D. CONTRACT DURATION: January 1, 2012 - December 31, 2013

E. CONTRACT AMENDMENTS: None

F. ANNUAL TONNAGE 2012 1,250,000 tons REQUIREMENTS: 2013 1,250,000 tons

G. ACTUAL TONNAGE <u>LG&E</u> <u>KU</u>

RECEIVED: 2012 165,672 tons 1,046,959 tons

2013 253,979 tons 586,460 tons

(through 10/31/13)

H. PERCENT OF ANNUAL 2012 97%

REQUIREMENTS: 2013 67% (through 10/31/2013)

I. BASE PRICE (FOB Barge): 2012 \$46.25 per ton – Quality 1

2012 \$49.50 per ton – Quality 2 2013 \$46.25 per ton – Quality 1 2013 \$49.50 per ton – Quality 2

J. ESCALATIONS TO DATE: None

K. CURRENT CONTRACT PRICE: \$46.25 per ton – Quality 1

\$49.50 per ton – Quality 2

Attachment to Response to Question No. 8 Page 12 of 17 Dotson

A. NAME/ADDRESS: Patriot Coal Sales, LLC / J13004

12312 Olive Boulevard, Suite 400

St. Louis, Missouri 63141

B. PRODUCTION FACILITY:

OPERATOR Highland Mining Company, LLC

MINE Highland Mine

LOCATION Union County, Kentucky

C. CONTRACT EXECUTED DATE: February 1, 2013

D. CONTRACT DURATION: February 1, 2013 - December 31, 2015

E. CONTRACT AMENDMENTS: None

F. ANNUAL TONNAGE 2013 300,000 tons REQUIREMENTS: 2014 600,000 tons 2015 300,000 tons

G. ACTUAL TONNAGE LG&E

RECEIVED: $2013 \quad \overline{14,051} \text{ tons} \quad \overline{203,738} \text{ tons}$

(through 10/31/13)

KU

H. PERCENT OF ANNUAL 2013 73% (through 10/31/2013)

REQUIREMENTS:

I. BASE PRICE (FOB Barge): 2013 \$41.90 per ton

2014 \$47.00 per ton 2015 \$49.75 per ton

J. ESCALATIONS TO DATE: None

K. CURRENT CONTRACT PRICE: \$41.90 per ton

Attachment to Response to Question No. 8 Page 13 of 17 Dotson

A. NAME/ADDRESS: Peabody COALSALES, LLC / J12011

701 Market Street

St. Louis, Missouri 63101

B. PRODUCTION FACILITY:

RECEIVED:

OPERATOR Peabody Midwest Mining, LLC

Peabody Wild Boar Mining, LLC

MINE Somerville Mine Complex

Wild Boar

LOCATION Warrick & Gibson Counties, Indiana

C. CONTRACT EXECUTED DATE: December 29, 2011

D. CONTRACT DURATION: January 1, 2012 – December 31, 2014

E. CONTRACT AMENDMENTS: None

F. ANNUAL TONNAGE 2012 1,500,000 tons REQUIREMENTS: 2013 1,500,000 tons

2014 1,500,000 tons

G. ACTUAL TONNAGE <u>KU</u> <u>LGE</u>

2012 995,669 tons 510,080 tons 2013 883,873 tons 356,477 tons

(through 10/31/13)

H. PERCENT OF ANNUAL 2012 100%

REQUIREMENTS: 2013 83% (through 10/31/12)

I. BASE PRICE: 2012 \$49.90 per ton – FOB Barge Evansville

\$49.11 per ton – FOB Barge Warrick Co.

\$44.50 per ton – FOB Railcar

2013 \$52.15 per ton – FOB Barge Evansville

\$51.36 per ton – FOB Barge Warrick Co.

\$46.75 per ton – FOB Railcar

2014 \$54.15 per ton – FOB Barge Evansville

\$53.36 per ton – FOB Barge Warrick Co.

\$48.75 per ton – FOB Railcar

Attachment to Response to Question No. 8 Page 14 of 17 Dotson

J. ESCALATIONS TO DATE: \$0.47 per ton – FOB Barge Evansville

\$0.97 per ton – FOB Warrick Co. \$0.42 per ton – FOB Railcar

K. CURRENT CONTRACT PRICE: \$52.62 per ton – FOB Barge Evansville

\$52.33 per ton – FOB Barge Warrick Co.

\$47.17 per ton – FOB Railcar

Attachment to Response to Question No. 8 Page 15 of 17 Dotson

A. NAME/ADDRESS: Solar Sources, Inc. / J12010

6755 South Gray Road Indianapolis, Indiana 46237

B. PRODUCTION FACILITY:

OPERATOR Solar Sources, Inc.

MINE Shamrock, Cannelburg, Charger & Antioch LOCATION Dubois, Pike and Daviess Counties, Indiana

C. CONTRACT EXECUTED DATE: December 19, 2011

D. CONTRACT DURATION: January 1, 2012 – December 31, 2013

E. CONTRACT AMENDMENTS: Amendment No. 1, effective May 1, 2013. Add for

2013 – 20,000 tons of low sulfur coal. Add \$2.00 per ton to contract price for lower sulfur coal.

Amendment No. 2, effective Nov. 1, 2013. Add for

2013 - 10,000 tons of low sulfur coal.

F. ANNUAL TONNAGE 2012 300,000 tons

REQUIREMENTS: 2013 430,000 tons

G. ACTUAL TONNAGE <u>KU</u>

RECEIVED: 2012 304,664 tons

2013 364,729 tons (through 10/31/13)

H. PERCENT OF ANNUAL 2012 102%

REQUIREMENTS: 2013 85% (through 10/31/13)

I. BASE PRICE (FOB Barge): 2012 \$49.00 per ton

2013 \$50.11 per ton

J. ESCALATIONS TO DATE: \$1.40 per ton

K. CURRENT CONTRACT PRICE: \$51.51 per ton

Attachment to Response to Question No. 8 Page 16 of 17 Dotson

A. NAME/ADDRESS: Triad Mining, Inc. / J12009

1524 Frederica Street

Owensboro, Kentucky 42301

B. PRODUCTION FACILITY:

OPERATOR: Triad Mining, Inc.

MINES: Log Creek

LOCATION: Pike County, Indiana

C. CONTRACT EXECUTED DATE: December 19, 2011

D. CONTRACT DURATION: January 1, 2012 - December 31, 2014

E. CONTRACT AMENDMENTS: None

F. ANNUAL TONNAGE 2012 700,000 tons REQUIREMENTS: 2013 700,000 tons

2014 700,000 tons

G. ACTUAL TONNAGE: <u>KU</u> <u>LGE</u>

RECEIVED: 2012 689,960 tons 0 tons 2013 550,831 tons 0 tons

(through 10/31/13)

H. PERCENT OF ANNUAL

REQUIREMENTS: 2012 99%

2013 79% (through 10/31/13)

I. BASE PRICE: (FOB Railcar) 2012 \$45.50 per ton

2013 \$47.50 per ton2014 \$49.00 per ton

J. ESCALATIONS TO DATE: -\$0.36 per ton

K. CURRENT CONTRACT PRICE: \$47.14 per ton

A. NAME/ADDRESS: Western Kentucky Minerals, Inc. & Sun Energy

Group / K13002

6133 U.S. Hwy. 60E

Owensboro, Kentucky 42301

2701 West 1100 South

Huntingburg, Indiana 47542

B. PRODUCTION FACILITY:

OPERATOR: Western Kentucky Minerals, Inc.

Sun Energy Group

MINES: Joe's Run and Sun Energy Mines

LOCATION: Daviess County, Kentucky and Pike County,

Indiana

C. CONTRACT EXECUTED DATE: December 14, 2012

D. CONTRACT DURATION: January 1, 2013 - December 31, 2014

E. CONTRACT AMENDMENTS: Amendment No. 1, effective August 21 1, 2013.

Add FOB Barge option for tonnage shipped to KU's

Ghent Station.

F. ANNUAL TONNAGE 2013 90,000 tons

REQUIREMENTS: 2014 150,000 tons

G. ACTUAL TONNAGE: <u>KU</u>

RECEIVED: 2013 88,661 tons

(through 10/31/13)

H. PERCENT OF ANNUAL

REQUIREMENTS: 2013 99% (through 10/31/13)

I. BASE PRICE: (FOB Delivered) 2013 \$53.19 per ton

2014 \$55.45 per ton

J. ESCALATIONS TO DATE: \$0.08 per ton

K. CURRENT CONTRACT PRICE: \$53.27 per ton

KENTUCKY UTILITIES COMPANY

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 9

Witness: Mike Dotson

- Q-9. a. State whether KU regularly compares the price of its coal purchases to those paid by other electric utilities.
 - b. If yes, state:
 - (1) How KU's prices compare with those of other utilities for the review period. Include all prices used in the comparison in cents per MMbtu.
 - (2) The utilities that are included in this comparison and their locations.

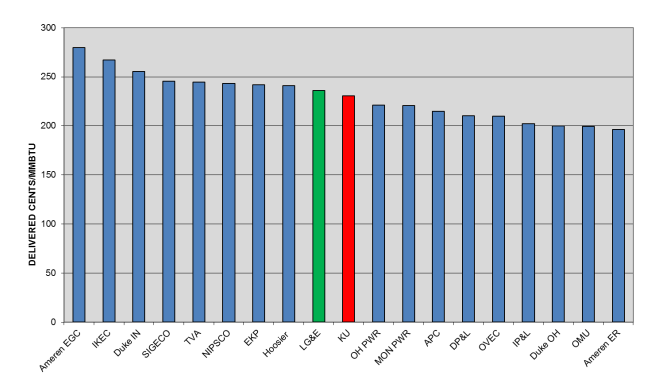
A-9. a. Yes

b. KU compares pricing of its coal purchases with neighboring utilities from data that is compiled by Energy Velocity database. The utilities included in the comparison are shown on the list found on page 1 of the Attachment to this response. The chart found on page 2 of the Attachment shows the price comparison for coal containing greater than 5.0 lbs. SO₂ content, which is consistent with coal burned in KU's units at the Ghent Station, Trimble County Unit 2 and E. W. Brown Station starting January 1, 2012. The chart found on page 3 of the Attachment shows the comparison for coal less than 5.0 lbs. SO₂, which is consistent with the coal burned in KU's units at the Green River Station for mid-sulfur coal.

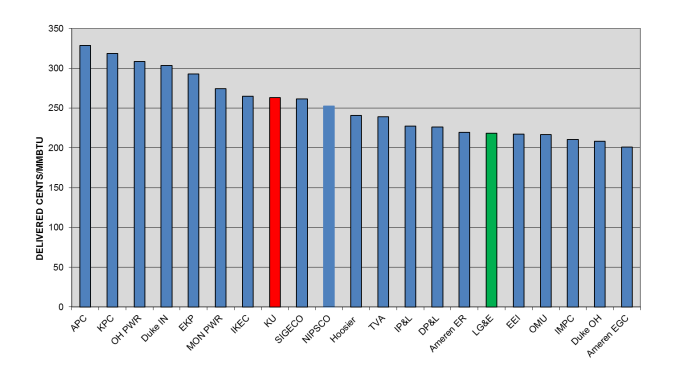
LG&E is included on the price comparison chart on page 3 of the Attachment because LG&E accepts deliveries of lower sulfur coal to satisfy bids with a sulfur content specification of 6 lbs. The lower sulfur coal is being supplied under a contract specifying high sulfur content coal and appropriate pricing; therefore, the price of the lower sulfur content coal is similar to what LG&E is paying for high sulfur coal.

Utilities in Comparison List		
UTILITY	ABBREVIATED	PLANT LOCATIONS
AmerenEnergy Generating Co	Ameren ER	Illinois
AmerenEnergy Resources Generating Co	Ameren EGC	Illinois
Appalachian Power Co	APC	Virginia, West Virginia
Dayton Power & Light Co (The)	DP&L	Ohio
Duke Energy Indiana	Duke IN	Indiana
Duke Energy Ohio	Duke OH	Ohio
East Kentucky Power Coop	EKP	Kentucky
Electric Energy Inc	EEI	Illinois
Hoosier Energy Rural Electric Coop Inc	Hoosier	Indiana
Indiana Kentucky Electric Corp	IKEC	Indiana
Indiana Michigan Power Co	IMPC	Indiana
Indianapolis Power & Light	IP&L	Indiana
Kentucky Power Co	KPC	Kentucky
Kentucky Utilities Co	KU	Kentucky
Louisville Gas & Electric Co	LG&E	Kentucky
Monongahela Power Co	MON PWR	West Virginia
Northern Indiana Public Service Co	NIPSCO	Indiana
Ohio Power Co	OH PWR	Ohio, West Virginia
Ohio Valley Electric Corp	OVEC	Ohio
Owensboro Municipal Utilities	OMU	Kentucky
Southern Indiana Gas & Electric Co	SIGECO	Indiana
Tennessee Valley Authority	TVA	Alabama, Kentucky, Tennessee

Delivered Price Comparison ≥ 5.0 Lbs SO₂ Content (Dec 12 - Nov 13)



Delivered Price Comparison < 5.0 Lbs SO₂ Content (Dec 12 - Nov 13)



KENTUCKY UTILITIES COMPANY

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 10

Witness: Mike Dotson

- Q-10. State the percentage of KU's coal, as of the date of this Order, that is delivered by:
 - a. Rail;
 - b. Truck; or
 - c. Barge.
- A-10. a. Rail 18%
 - b. Truck 5%
 - c. Barge 77%

KENTUCKY UTILITIES COMPANY

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 11

Witness: Mike Dotson

- Q-11. a. State KU's coal inventory level in tons and in number of days' supply as of October 31, 2013. Provide this information by generating station and in the aggregate.
 - b. Describe the criteria used to determine number of days' supply.
 - c. Compare KU's coal inventory as of October 31, 2013, to its inventory target for that date for each plant and for total inventory.
 - d. If actual coal inventory exceeds inventory target by 10 days' supply, state the reasons for excessive inventory.
 - e. (1) State whether KU expects any significant changes in its current coal inventory target within the next 12 months.
 - (2) If yes, state the expected change and the reasons for this change.

A-11. a. As of October 31, 2013:

EW Brown	226,681 Tons; 35 Days	Target 23-48 Days
Ghent	693,887 Tons; 33 Days	Target 21-39 Days
Green River	76,445 Tons; 36 Days	Target 37-69 Days
Trimble County*	314,447 Tons; 48 Days	Target 22-45 Days
Total	1,311,460 Tons; 36 Days	Target 23-44 Days

- * Trimble County coal inventory includes both PRB and High Sulfur coals used for Trimble County Unit 2.
- b. The method of calculating days in inventory is based on each plant's coal burn capability (coal tons in inventory divided by 90% of each generating unit's heat input description from its air permit to operate).

Upper and lower tons/day targeted inventory days were established for each plant taking into consideration each plant's operating parameters. Each plants "least cost" inventory range is established annually during the planning process based on historical coal burn/receipt variances, procurement reaction time for long-term fuel supply agreements, current coal and electricity prices offset by carrying and outage costs.

- c. See (a) above.
- d. Not applicable.
- e. (1) KU does not expect significant changes in its current coal inventory target levels; however, during the Companies' planning cycle minor adjustments may be made to the inventory targets if warranted.
 - (2) Not applicable.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 12

Witness: Mike Dotson

- Q-12. a. State whether KU has audited any of its coal contracts during the period from May 1, 2013, through October 31, 2013.
 - b. If yes, for each audited contract:
 - (1) Identify the contract;
 - (2) Identify the auditor;
 - (3) State the results of the audit; and
 - (4) Describe the actions that KU took as a result of the audit.
- A-12. a. No. KU has not conducted any financial audits of coal companies. KU's current coal contracts either contain a fixed price or a portion of the base contract price is adjusted using government published indices to reflect the changes in the cost. These agreements thus do not require audits. Either KU's Manager Fuels Technical Services or KU's Mining Engineer conducts scheduled on-site reviews and inspections of the mining operations and sampling systems of each vendor up to twice a year, and likewise may conduct unscheduled visits. Additionally, KU employees may visit a vendor as needed to address problems and issues at any time.

Coal mine safety regulations were imposed by the Federal Mine Safety and Health Administration. The U. S. Congress passed the Mine Improvement and New Emergency Response Act of 2006 (MINER Act), which became law on June 15, 2006. For claims received, KU has hired Weir International, Inc. (a consultant with experience in the mining industry) to review the requests.

Alliance Coal, LLC in accordance with the provisions of Section 8.3 New Impositions of Agreement J09002, requested a price increase for calendar year 2012. The Parties agreed to a settlement. A copy of the Settlement Agreement effective January 16, 2014 is being filed with the Commission under seal pursuant to a Petition for Confidential Treatment.

Patriot Coal Sales, LLC in accordance with the provisions of Section 8.4 New Impositions of Agreement J12001, requested a price increase for the period of October 1, 2012 through March 31, 2013 for MSHA Bulletin No. P12-09. The Parties agreed to a settlement. A copy of the Settlement Agreement made as of October 22, 2013 is being filed with the Commission under seal pursuant to a Petition for Confidential Treatment.

Armstrong Coal Company, Inc. in accordance with the provisions of Section 8.5 New Impositions of Agreements J07032, J10009 and K11002, requested a price increase for the period on and after November 8, 2011 for MSHA Order requirement a safety bench at the Equality Surface Mine. The Parties agreed to a settlement. A copy of the Settlement Agreement made as of August 23, 2013 is being filed with the Commission under seal pursuant to a Petition for Confidential Treatment.

b. Not applicable

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 13

Witness: Robert M. Conroy

- Q-13. a. State whether KU has received any customer complaints regarding its FAC during the period from May 1, 2013, through October 31, 2013.
 - b. If yes, for each complaint, state:
 - (1) The nature of the complaint; and
 - (2) KU's response.
- A-13. a. No.
 - b. Not applicable.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 14

- Q-14. a. State whether KU is currently involved in any litigation with its current or former coal suppliers.
 - b. If yes, for each litigation:
 - (1) Identify the coal supplier;
 - (2) Identify the coal contract involved;
 - (3) State the potential liability or recovery to KU;
 - (4) List the issues presented; and
 - (5) Provide a copy of the complaint or other legal pleading that initiated the litigation and any answers or counterclaims. If a copy has previously been filed with the Commission, provide the date on which it was filed and the case in which it was filed.
 - c. State the current status of all litigation with coal suppliers.
- A-14. a. KU is not involved in any litigation with its coal suppliers.
 - b. Not applicable.
 - c. Not applicable.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 15

- Q-15. a. During the period from May 1, 2013, through October 31, 2013, have there been any changes to KU's written policies and procedures regarding its fuel procurement?
 - b. If yes:
 - (1) Describe the changes;
 - (2) Provide the written policies and procedures as changed;
 - (3) State the date(s) the changes were made; and
 - (4) Explain why the changes were made.
 - c. If no, provide the date KU's current fuel procurement policies and procedures were last changed, when they were last provided to the Commission, and identify the proceeding in which they were provided.
- A-15. a. No changes made during the period referenced above.
 - b. Not applicable.
 - c. The Fuel Procurement Policies and Procedures were last changed effective March 1, 2013 and were provided to the Commission in response to Question No. 31 in Case No. 2012-00552.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 16

Witness: Mike Dotson

- Q-16. a. State whether KU is aware of any violations of its policies and procedures regarding fuel procurement that occurred prior to or during the period from May 1, 2013, through October 31, 2013.
 - b. If yes, for each violation:
 - (1) Describe the violation;
 - (2) Describe the action(s) that KU took upon discovering the violation; and
 - (3) Identify the person(s) who committed the violation.

A-16. a. No.

b. Not applicable.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 17

- Q-17. Identify and explain the reasons for all changes in the organizational structure and personnel of the departments or divisions that are responsible for KU's fuel procurement activities that occurred during the period from May 1, 2013, through October 31, 2013.
- A-17. There have been no changes in the organizational structure since the last response provided to the Commission in Case No. 2013-00263, Question No. 17.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 18

Witness: Eileen Saunders

- Q-18. a. Identify all changes that KU has made during the period under review to its maintenance and operation practices that also affect fuel usage at KU's generation facilities.
 - b. Describe the impact of these changes on KU's fuel usage.
- A-18. a. None.
 - b. Not applicable.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 19

Witness: Mike Dotson

- Q-19. List each written coal supply solicitation issued during the period from May 1, 2013, through October 31, 2013.
 - a. For each solicitation, provide the date of the solicitation, the type of solicitation (contract or spot), the quantities solicited, a general description of the quality of coal solicited, the time period over which deliveries were requested, and the generating unit(s) for which the coal was intended.
 - b. For each solicitation, state the number of vendors to whom the solicitation was sent, the number of vendors who responded, and the selected vendor. Provide the bid tabulation sheet or corresponding document that ranked the proposals. (This document should identify all vendors who made offers.) State the reasons for each selection. For each lowest-cost bid not selected, explain why the bid was not selected.
- A-19. a. The final selection of the vendors who responded to the solicitation dated March 12, 2013 was not complete at the time the data responses were filed in Case No. 2013-00263. The requested information for the selected vendors mentioned above is provided below.

Date: March 12, 2013

Contract/Spot: Contract or Spot (LGE/KU 13-01)

Quantities: No minimum or maximum specified

Quality: Suitable for LG&E and KU power plants

Period: Up to 10 years

Generating Units: All LG&E and KU power plants

b. Number of vendors receiving bids: 139

Number of vendors responded: 24 companies / 44 offers

Selected vendor(s): High sulfur and middlings coal for barge served plants: The vendor selected was based upon the acceptable lowest evaluated delivered cost.

Spot purchases: Foresight Coal Sales, LLC – J13027

Peabody Coalsales, LLC – J13030

Alliance Coal – J13031

CSV (Eagle River Coal) – J13028

River Trading Co. – J13032 Arch Coal Sales (Middlings) – J14005

Term purchase: Foresight Coal Sales, LLC – J12005

The bid analysis information is confidential and proprietary information and is being filed with the Commission under seal pursuant to a Petition for Confidential Protection.

a. Date: September 3, 2013

Contract/Spot: Contract or Spot (LGE/KU 13-02)

Quantities: No minimum or maximum specified

Quality: Suitable for LG&E and KU power plants

Period: Up to 10 years

Generating Units: All LG&E and KU power plants

b. Number of vendors receiving bids: 133

Number of vendors responded: 18 companies / 36 offers

Selected vendor(s): High sulfur and mid-sulfur coal for barge served plants and Green River Station: The vendor selection was based upon the acceptable lowest evaluated delivered cost.

Spot purchase: Armstrong Coal (Green River) – K14013

Patriot Coal Coal Sales (Green Rivet) – K14012

Term Purchase: Patriot Coal Sales – J14011

The bid analysis information is confidential and proprietary information and is being filed with the Commission under seal pursuant to a Petition for Confidential Protection.

a. Date: November 14, 2013

Contract/Spot: Spot (Middlings) (KU 13-03)

Quantities: No minimum or maximum specified Quality: Suitable for KU Ghent Station

Period: Up to 1 year Generating Units: KU Ghent Station

b. Number of vendors receiving bids: 133

Number of vendors responded: 5 companies / 5 offers

Selected vendor(s): Middlings coal for barge delivery to KU's Ghent Station: The vendor selection was based upon the acceptable lowest evaluated delivered cost.

Spot purchase: Arch Coal Sales – J14018

The bid analysis information is confidential and proprietary information and is being filed with the Commission under seal pursuant to a Petition for Confidential Protection.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 20

- Q-20. List each oral coal supply solicitation issued during the period from May 1, 2013, through October 31, 2013.
 - a. For each solicitation, state why the solicitation was not written, the date(s) of the solicitation, the quantities solicited, a general description of the quality of coal solicited, the time period over which deliveries were requested, and the generating unit(s) for which the coal was intended.
 - b. For each solicitation, identify all vendors solicited and the vendor selected. Provide the tabulation sheet or other document that ranks the proposals. (This document should identify all vendors who made offers.) State the reasons for each selection. For each lowest-cost bid not selected, explain why the bid was not selected.
- A-20. KU did not issue any oral coal solicitations.
 - a. Not applicable.
 - b. Not applicable.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 21

Witness: Robert M. Conroy

- Q-21. a. List all intersystem sales during the period under review in which KU used a third party's transmission system.
 - b. For each sale listed above:
 - (1) Describe how KU addressed, for FAC reporting purposes, the cost of fuel expended to cover any line losses incurred to transmit its power across the third party's transmission system; and
 - (2) State the line loss factor used for each transaction and describe how that line loss factor was determined.
- A-21. a. There were no inter-system sales from May 1, 2013 through October 31, 2013, which required a third party's transmission system.
 - b. Not applicable.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 22

Witness: Robert M. Conroy

- Q-22. Describe each change that KU made to its methodology for calculating intersystem sales line losses during the period under review.
- A-22. For the billing periods May and June 2013, KU used a line loss factor of one percent to determine the cost of fuel associated with line losses incurred to make an intersystem sale and recovered from such sale consistent with the Commission's August 30, 1999 Order in Case Nos. 94-461-A, 94-461-B, 94-461-C and 95-523, and the March 25, 2003 Order in Case No. 2002-00224.

Effective with the July 2013 billing cycle, KU began using a loss factor of 0.5% to determine the cost of fuel associated with line losses incurred to make intersystem sales consistent with the Commission's June 7, 2013, Amended Order in Case No. 2012-00552.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 23

- Q-23. State whether, during the period under review, KU has solicited bids for coal with the restriction that it was not mined through strip mining or mountain top removal. If yes, explain the reasons for the restriction on the solicitation, the quantity in tons and price per ton of the coal purchased as a result of this solicitation, and the difference between the price of this coal and the price it could have obtained for the coal if the solicitation had not been restricted.
- A-23. KU has not solicited bids with this restriction.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 24

Witness: Eileen Saunders

- Q-24. Provide a detailed discussion of any specific generation efficiency improvements KU has undertaken during the period under review.
- A-24. KU strives to maintain unit efficiency through routine cyclic planned outage maintenance. This maintenance work continues to focus on reestablishing turbine efficiency degraded since the previous outage. Additionally, KU maintains unit efficiency through continuous monitoring of all plant systems during operation. KU contracts Black and Veatch to provide this monitoring on larger units to identify trends which indicate a potential efficiency loss of any system component. Black and Veatch sends notification to the generating stations which track the potential issue through resolution.

In evaluating potential major component projects or replacements that may impact efficiency, KU must balance any potential efficiency benefit associated with the project against both costs and potential implications under the Clean Air Act. KU has not realized any efficiency improvements through major component projects during this period.

Response to Information Requested in Appendix of Commission's Order Dated February 7, 2014

Case No. 2013-00446

Question No. 25

Witness: Robert M. Conroy / Mike Dotson

- Q-25. Refer to KU's supplemental response, filed under seal, to Item 24 in Appendix B to the Commission's Order of February 13, 2013, in Case No. 2012-00552.
 - a. Provide verification that the settlement amount allocated to KU was credited as described in the response.
 - b. Provide the accounting treatment for the settlement amount that was allocated to WKE.
- A-25. a. The settlement amount allocated to KU was credited to Ghent inventory (FERC 151) and is filed with the Commission pursuant to a Petition for Confidential Protection.
 - b. The amount allocated to WKE was debited to Account 131 (Cash) and credited to Account 421 (Other Income) on WKE's books, as a reduction to the loss on disposal of discontinued operations recorded in 2009.