### **COMMONWEALTH OF KENTUCKY**

### **BEFORE THE PUBLIC SERVICE COMMISSION**

In the Matter of:

APPLICATION OF KENTUCKY UTILITIES COMPANY FOR AN ADJUSTMENT OF ITS ELECTRIC RATES AND FOR CERTIFICATES OF PUBLIC CONVENIENCE AND NECESSITY	) ) CASE NO. 2016-00370 ) )
In the Matter of:	)

**APPLICATION OF LOUISVILLE GAS** AND ELECTRIC COMPANY FOR AN CASE NO. 2016-00371 ADJUSTMENT OF ITS ELECTRIC AND GAS RATES AND FOR **CERTIFICATES OF PUBLIC** CONVENIENCE AND NECESSITY

### DIRECT TESTIMONY

OF

### LARRY W. HOLLOWAY, P.E.

### **ON BEHALF OF THE**

### KENTUCKY OFFICE OF THE ATTORNEY

### GENERAL

### FILED: March 3, 2017

### DIRECT TESTIMONY OF LARRY W. HOLLOWAY, P.E.

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### **EXHIBITS**

LWH-1 – Qualifications of Larry W. Holloway, P.E.
LWH-2 – LG&E and KU combined FBTR effective June 1, 2016
LWH-3 – 2004 FERC Vegetation Management Report
LWH-4 - LG&E and KU RTO Membership Analysis

### BEFORE THE PUBLIC SERVICE COMMISSION OF KENTUCKY CASE NUMBERS 2016-00370 & 2016-00371 DIRECT TESTIMONY OF LARRY W. HOLLOWAY, P.E.

#### 1 I. INTRODUCTION

### 2 Q. Please state your name, business address, and position.

A. My name is Larry W. Holloway. My business address is 6386 Lake Ridge Parkway,
Ozawkie, Kansas. I am an independent consultant testifying on behalf of the
Kentucky Office of the Attorney General ("OAG").

### 6 Q. Briefly describe your education and work experience.

A. I am a registered professional engineer and have worked over 35 years in all
 aspects of the electric industry; including generation construction, startup, and
 operations; regulatory oversight, ratemaking and public policy; and utility
 resource procurement and management.

11 My professional experience began outside of the electric industry and 12 includes one year as a field engineer for a natural gas utility and two years as a 13 project engineer for an inorganic chemical plant. Since 1981, the majority of my 14 professional experience has been in the electric industry. I have twelve years of 15 construction, design, startup and operations engineering experience with power 16 plants, primarily nuclear. In 1993, I started work at the Kansas Corporation

1 Commission (KCC) as Chief of Electric Operations, Rates and Services. In 1998, I 2 was promoted to Chief of Energy Operations. In March of 2009, I accepted the 3 position of Operations Manager with Kansas Power Pool (KPP), a Kansas 4 municipal energy agency. In September of 2015 I was promoted to Assistant 5 General Manager of Operations. I continue to work at the KPP and do consulting 6 on a part time basis, provided there is no conflict with the responsibilities of my 7 KPP position and I can arrange the necessary time away from my KPP position. 8 A short summary of my experience and education is attached as Exhibit LWH-1. 9 10 О. Have you previously filed testimony before this Commission, the Federal 11 Energy Regulatory Commission, or any other state regulatory commissions? 12 A. Yes. I have filed Testimony before this Commission in Docket Nos. 2012-00535 and 13 2013-00199. I have filed analysis for settlement purposes at the FERC, and I filed 14 testimony in numerous cases before the Kansas Corporation Commission both as a 15 member of KCC Staff and on behalf of KPP. Testimony I have filed before the KCC 16 includes analysis, review and policy recommendations on utility ratemaking; 17 generation reliability, resource acquisition, planning, dispatch, siting, and fuel and 18 operating costs; utility merger proposal savings and benefits; transmission siting, 19 policy, classification, cost recovery and regionalization; energy cost adjustment 20 mechanisms; and disposition of gain on sale of utility assets. For a full listing of 21 these dockets see Exhibit LWH-1.

### 22 Q. What is the purpose of your testimony in this proceeding?

1 2	А.	I have been asked by the OAG to review the reasonableness of certain Louisville Gas
3		and Electric Company ("LG&E") and Kentucky Utilities Company (KU) forecasted
4		expenditures for electric transmission, electric distribution enhancements, and gas
5		distribution and transmission projects. Specifically, I address LG&E and KU
6		proposed electric transmission improvements, electric distribution improvements,
7		and LG&E's recovery of gas expenditures.
8	Q.	Are you sponsoring any exhibits?
9	А.	Yes, I have prepared the following exhibits:
10		1. LWH-1 – Qualifications of Larry W. Holloway, P.E.
11		2. LWH-2 – KU and LGE Formula Based Transmission Rate Effective June 1,
12		2016
13		3. LWH-3 – 2004 FERC Vegetation Management Report
14		4. LWH-4 - LG&E and KU RTO Membership Analysis
15	II.	ELECTRIC TRANSMISSION
16		a. Transmission Maintenance and Improvement
17	Q.	Have you reviewed the LG&E and KU ("the Companies") transmission
18		reliability and resiliency improvement program?
19	А.	Yes. Together the Companies propose very significant spending in their
20		transmission infrastructure over the next 5 years. As described by Mr. Thompson:
21 22 23		"The Companies will spend \$177 million in capital between the end of the last base rate case test period and the end of the forecast test period (July 1, 2016 – June 30, 2018), on transmission system integrity, reliability, and resiliency programs.

This spending is part of a total of \$511 million in transmission capital investments over the five-year period starting in 2017. ..."<sup>1</sup>
This program is described in more detail in the Companies' Transmission System
Improvement Plan ("TSIP").<sup>2</sup> The following Table provides a summary of these
forecasted capital Expenditures:

Table 1	Forecasted Spending <sup>1</sup>				
Total Project/Asset Class for the Companies (\$millions)	Two-Year July 1, 2016 through June 30, 2018	Annual Average			
Replace Defective Line Equipment (wood poles, cross-arms, insulators)	92	46			
Replace Overhead Lines	13	6.5			
Improve Line Sectionalizing for Reliability	15	7.5			
Replace Circuit Breakers	13	6.5			
Replace Protection and Control Systems	12	6			
Replace Misc. Substation Equipment	1	0.5			
Replace Underground Cable	9	4.5			
Replace Control Houses	7	3.5			
Replace Switches	2	1			
Transmission Plan Total	164	82			
Resiliency	13	6.5			
Total	177	88.5			
<sup>1</sup> See page 27 Thompson Direct Testimony					

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<sup>&</sup>lt;sup>1</sup> See I.20, p.26 through I.1, p.27 of the Direct Testimony of Paul W. Thompson, filed November 23, 2016 in these proceedings ("Thompson Testimony").

<sup>&</sup>lt;sup>2</sup> See Exhibit PWT-2 of the Thompson Testimony.

It should be noted that despite the description by the Companies as an improvement program, \$92 million, or about 52% of the 2 year forecasted expenditures of \$177 million, are to replace defective equipment. More importantly, this is a <u>dramatic</u> increase from historic expenditures, both overall, and for defective equipment replacement, as shown in the following table:

6

Table 2	Hi	storic C	Capital S	Spendin	<u>g</u> 1	Forecast
Total Project/Asset Class for the Companies (\$millions)	2012	2013	2014	2015	2016	Annual Two-Year Average
Replace Defective Line Equipment (wood poles, cross-arms, insulators)	¢10	¢17	<u> </u>	¢22	¢40	¢ A C
Replace Overhead Lines	\$13 \$4	\$16 \$1	\$17 \$1	\$32 \$1	\$42 \$3	\$46 \$7
Improve Line Sectionalizing for Reliability	\$0	\$0	\$0	\$3	\$1	\$8
Replace Circuit Breakers	\$8	\$6	\$2	\$5	\$6	\$7
Replace Protection and Control Systems	\$1	\$1	\$2	\$3	\$4	\$6
Replace Misc. Substation Equipment	\$0	\$0	\$0	\$0	\$1	\$1
Replace Underground Cable	\$0	\$0	\$0	\$0	\$0	\$5
Replace Control Houses	\$0	\$1	\$0	\$3	\$5	\$4
Replace Switches	\$1	(\$0)	\$0	\$1	\$0	\$1
Transmission Plan Total	\$27	\$25	\$22	\$48	\$62	\$82
Resiliency	\$4	\$4	\$0	\$2	\$0	\$7
Total	\$31	\$29	\$22	\$50	\$63	\$89
<sup>1</sup> LG&E values from Response to AG1-388 in Dock KU values from Response to AG1-363 in Docket N						

7

1	Q.	Does this mean that the Companies have experienced an unusual amount of
2		defective or broken transmission equipment since 2015 and are forecast to
3		experience even more?
4	А.	That is unlikely. It is far more likely that the Companies have either not been
5		looking or inspecting for defective poles, cross-arms, insulators, etc, or have failed
6		to replace defective equipment that has been discovered. While there are multiple
7		initiatives in the Companies' program to improve transmission reliability, certainly
8		identifying, repairing and replacing defective equipment should be a top priority.
9		This is readily apparent from the following illustration: <sup>3</sup>

<sup>&</sup>lt;sup>3</sup> Information combined from AG1-388 in Case No. 2016-371 and AG1-363 in Case No. 2016-370, see Table 2, *supra*.



Q. How significant is the level of capital expenditures the Companies are
 proposing for transmission reliability and resilience?

4 A. Very significant. Exhibit LWH-2 is the Companies' Formula Based Transmission 5 Rate ("FBTR") spreadsheet effective June 1, 2016 based on the combined LG&E and 6 KU Federal Energy Regulatory Commission ("FERC") form 1.4 As shown on line 7 14, page 11 of Exhibit LWH-2, at the end of 2015 the Companies had \$708,981,812 8 in net transmission plant. As discussed, the Companies propose capital 9 expenditures of \$511 million over the next 5 years. As shown on line 10, page 12 of 10 Exhibit LWH-2, 2015 transmission annual depreciation expense was roughly \$22

<sup>&</sup>lt;sup>4</sup> This is available on the <u>www.oasis.oati.com</u> website under KU and LG&E.

1 million. Conservatively assuming that there will be an average of \$30 million a 2 year in transmission depreciation expense and retirements each of the next 5 years, 3 it still appears that net transmission plant will increase by over \$350 million, or by 4 about 50%, by the end of 2022. Furthermore, assuming \$46 million a year in 5 expenditures for defective equipment replacement over the five-year period, about 6 40% of the proposed capital expenditures will be for defective equipment 7 replacement.

8 9

# Q. In your opinion, is this an unusually large amount of capital expenditures for replacing defective equipment?

10 А. Yes it is. It is important to remember that often when a piece of transmission 11 equipment is replaced it may be 30, 40 or more years old. The replacement cost of 12 that equipment is likely many times the original cost, even if nearly identical 13 equipment is used. Nonetheless, assuming the forecast is accurate, it appears that 14 the Companies have been neglecting needed maintenance on their transmission 15 In fact, when asked to explain the accelerated level of forecasted assets. 16 expenditures for defective equipment replacement the Companies' response was 17 that "the Company has increased defective equipment replacements in an effort to 18 reduce the backlog of defective equipment identified through inspection programs 19 [emphasis added]."<sup>5</sup>

# Q. Do you have any observations about other elements of the Companies' Transmission Plan?

 $<sup>^{\</sup>rm 5}$  See response to AG 2-125c in Case No. 2016-00371 and AG 2-110c in Case no. 2016-00370.

1	А.	Yes. As shown on Table 2, in all categories except "Replace Control House" the
2		forecasted average annual spending is much greater for the next two years than
3		any of the previous five years. Additionally, even though the "Replace Control
4		Houses" category average 2017 and 2018 expenditures are \$4 million, slightly less
5		than the 2016 level of \$5 million, it is still double the 2011 through 2014 average of
6		\$2 million. It is obvious from a simple inspection of these categories, as shown in
7		Table 2, that much-needed transmission equipment maintenance and replacement
8		has been deferred.
9	Q.	Are the Companies taking any other actions to increase the reliability of their
10		transmission system?
11	A.	Yes. As stated in the Direct Testimony of Mr. Thompson, "the Companies are
11 12	A.	Yes. As stated in the Direct Testimony of Mr. Thompson, "the Companies are transitioning from their just-in-time tree trimming program to a five-year cycled
	А.	
12	А.	transitioning from their just-in-time tree trimming program to a five-year cycled
12 13	А.	transitioning from their just-in-time tree trimming program to a five-year cycled approach to vegetation management." <sup>6</sup> Later in his testimony, Mr. Thompson
12 13 14	А.	transitioning from their just-in-time tree trimming program to a five-year cycled approach to vegetation management." <sup>6</sup> Later in his testimony, Mr. Thompson further elaborates on this change: "Instead of frequent line inspections and reacting
12 13 14 15	А.	transitioning from their just-in-time tree trimming program to a five-year cycled approach to vegetation management." <sup>6</sup> Later in his testimony, Mr. Thompson further elaborates on this change: "Instead of frequent line inspections and reacting to hazard trees and encroachments to the Companies' right of way, the Companies
12 13 14 15 16	A.	transitioning from their just-in-time tree trimming program to a five-year cycled approach to vegetation management." <sup>6</sup> Later in his testimony, Mr. Thompson further elaborates on this change: "Instead of frequent line inspections and reacting to hazard trees and encroachments to the Companies' right of way, the Companies will implement a five-year cycled approach to vegetation management and a

<sup>&</sup>lt;sup>6</sup> See I.1 to I.3, p.30 of the Thompson Testimony.

<sup>&</sup>lt;sup>7</sup> See I.11 to I.14, p.30 of the Thompson Testimony.

<sup>&</sup>lt;sup>8</sup> See p.20 of Exhibit PWT-2 of the Thompson Testimony.

1		Specifically, ECI made twelve recommendations, including transitioning to
2		cyclical maintenance and development of a hazard tree ground patrol.9
3	Q.	Did ECI specifically recommend a 5-year vegetation clearance cycle for
4		transmission?
5	A.	Not exactly. They recommended that the Companies consider adding 46 crews to
6		meet the additional workload requirements to implement a 5-year cycle. $^{10}$
7	Q.	Were you surprised at the transition to a 5-year vegetation clearance cycle for the
8		Companies transmission?
9	A.	Yes. While this seems to be typical of distribution clearance programs, many
10		transmission owners had implemented such cyclical programs long ago and the
11		FERC has expressed concerns regarding the adequacy of even a 5-year vegetation
12		clearance cycle for transmission. The attached Exhibit LWH-3 is a report from the
13		FERC in 2004 following its investigation of the August 14, 2003 Northeast and
14		Midwest blackout. At that time the FERC observed that a five-year cycle is the
15		industry norm and that the five-year cycle is insufficient to maintain reliability. <sup>11</sup>
16		The fact that the Companies are just now moving toward a 5-year cycle over 12
17		years after the FERC has questioned its adequacy, and the fact that the Companies'
18		own consultant believes 46 additional crews are necessary to achieve even a 5-year
19		cycle, is alarming. Regardless of the possible need to address additional vegetation

<sup>&</sup>lt;sup>9</sup> See p.4 to p.5 of the 55-page attachment to the Companies response to KIUC1-30 in Case No. 2016-00370 and in response to KIUC1-31 in Case No. 2016-00371.

<sup>&</sup>lt;sup>10</sup> Ibid., p.5.

<sup>&</sup>lt;sup>11</sup> See page 12 of Exhibit LWH-3.

management, it is hard to imagine the Companies have the ability to "ramp up" as
rapidly as their filing would indicate.

## Q. Are you recommending any changes to the vegetation management program itself or to the level of spending for vegetation management?

A. No. I discuss the subject only to illustrate the significant level of changes the
company is considering to address past neglect of its transmission assets.

# Q. How does this proposed change in vegetation management compare with the Companies' transmission reliability initiative?

9 А. Considering that over 40% of the Companies' capital expenditures on transmission 10 over the next 5 years are for replacing defective equipment, increased expenditures 11 to achieve what many believe to be an inadequate vegetation clearance cycle seems 12 to indicate a long period of neglect of the Companies' transmission system. 13 Furthermore, much of the Companies' Transmission Plan involves what should be 14 routine maintenance and replacements as a result of inspections. One would 15 expect such levels of maintenance expenditures to be relatively similar from year to 16 vear. The fact that there is an expected acceleration and increase in these 17 expenditures indicates the Companies have developed a large backlog of needed 18 maintenance and replacements and have not devoted adequate resources to 19 working off identified inspection findings as they occur.

### 20 **Q. Do you have a suggestion for the Commission?**

# A. Yes. First, I believe there are distinct implications which the Commission should consider on this subject. The Companies' failure to devote adequate resources in

the past few years to reduce the backlog of needed transmission equipment replacement and repair must be contrasted with its proposed significant transmission spending increases. The Commission should question the ability of these resources to greatly expand not only transmission equipment and repair, but also other transmission initiatives. Simply put, if the Companies cannot achieve needed levels of maintenance now, the Commission should question their ability to accelerate such efforts in the fully forecasted test year.

8 Second, in the context of this immediate proceeding, I believe the Commission 9 should closely scrutinize the overall level of transmission-related spending, 10 especially regarding that portion of proposed spending that does not relate to 11 replacement of defective equipment. Accordingly, the Commission should strongly 12 consider an adjustment to the level of spending for such programs.

13 Third, in the longer-term context, I believe the Commission may wish to 14 consider an investigation of the ability, commitment and willingness of LG&E and 15 KU to maintain, improve and operate transmission in the Commonwealth of 16 Kentucky. My understanding is that LG&E and KU have retained the services of 17 an independent transmission operator (ITO) to operate their transmission system. Today there are many examples where transmission assets are owned, maintained 18 19 and/or operated by an independent transmission company. While there are 20 definitely advantages and disadvantages to both those models and the traditional 21 vertically integrated utility, one advantage of separate transmission ownership is 22 that the independent transmission company is not distracted by other demands for

capital or management attention, because its only focus is transmission service.
The Commission may want to consider exploring the nature of the agreement
between LG&E-KU and their ITO, and whether any modifications to their
agreement would better serve the retail and wholesale transmission customers of
LG&E and KU.

6 b. Transmission Control

7 Q. Does either LG&E or KU currently participate in a Regional Transmission
8 Organization ("RTO")?

- 9 A. No. In fact, the Companies have not performed a study of the cost vs benefits of
  10 such an RTO membership since December 11, 2012, over 4 years ago. At that time
  11 the Companies performed their own study. This study is attached as Exhibit
  12 LWH-4.<sup>12</sup>
- 13 Q. Do you have any concerns regarding this study?

A. Yes. First, this was not an independent study. Second, the study should be
 updated to reflect current market and tariff provisions of both MISO and PJM.

- 16 Third, it appears the assumptions may be overly simplistic.<sup>13</sup>
- 17 Q. Why do you believe the assumptions may have been overly simplistic?
- 18 A. First, it is not clear why there would be an assumption of no FTR/ARR congestion
- 19 costs. Congestion costs, or congestion rights, are a valid source of revenue or costs
- 20 in an RTO membership. Neglecting to consider these costs could greatly impact

<sup>&</sup>lt;sup>12</sup> Provided in response to AG1-409 in Case No. 2016-00370 and in response to AG1-441 in Case No. 2016-00371.

<sup>&</sup>lt;sup>13</sup> See section 3 of Exhibit LWH-4.

either the costs or benefits of RTO membership. While these costs were difficult to 1 2 calculate at the time, as indicated in the study, assuming they do not exist is too 3 simplistic. Since 2012 the ability of analytical tools to estimate FTR/ARR 4 congestion costs has greatly improved. Whereas, five years ago utilities signing 5 purchase power agreements for wind generation, for example, often only reviewed 6 the seller's ability to obtain transmission service, today most buyers perform a 7 study of congestion costs before selecting a seller. Furthermore, not only have 8 congestion cost analytical tools improved, today there is far more public historic 9 congestion cost information available for such analysis.

Second, there is an assumption of no changes in Locational Marginal Prices ("LMP") due to RTO expansion plans. While RTO expansion plans 4 years ago may not have affected LMPs at that time, today, four years later, major changes in RTO membership and generation makeup have occurred. As indicated in the 2012 study MISO membership and PJM membership have changed since the study was performed. The effects of Entergy membership in MISO, for example, can now be calculated with historic data.

Third, the 2012 study did not consider possible income streams from sales into the PJM or MISO capacity markets. Since 2012 these markets have greatly matured and changed. Any updated study should carefully consider how sales or purchase obligations into these markets could affect the cost benefit analysis.

Fourth, one of the advantages of participating in a structured market, such as PJM or MISO, is that all units are dispatched by the market, and the market allows

cost recovery of the dispatched units. While it is relatively simple to share the 1 2 operating costs of jointly owned base load units, such as coal and hydro plants, it is 3 relatively complicated to fairly share costs for cycling or peaking units. For example, if two entities each own shares of a combustion turbine, and combustion 4 turbine maintenance is based upon unit starts, then if one entity causes the 5 combustion turbine to start, that entity should be allocated a start based allocation 6 7 of maintenance costs. However, if the jointly owned unit is dispatched by a 8 structured market, such as PJM and MISO, the entities can share the market 9 revenue to offset their shared costs. It should be noted that KU and LG&E jointly 10 own the Trimble County combustion turbines and these units have start based 11 maintenance costs,<sup>14</sup> yet these maintenance costs are not tracked based on which 12 entity caused the unit start. Furthermore, careful allocation of such generation 13 costs are even more important when both entities are affiliates, as is the case with LG&E and KU. 14

# Q. Why do you believe the study should be updated to reflect PJM and MISO market and tariff changes?

A. First, as discussed the membership of PJM and MISO has changed since the 2012 study and thus the markets have also changed. Second, the generation makeup of both markets have changed dramatically in the last 4 years, with increased dependence on natural gas units, early retirements of coal units, and increased wind and solar generation. Finally, regulatory changes by the FERC over the past

<sup>&</sup>lt;sup>14</sup> See response to AG2-100 in Case No. 2016-00370.

4 years have had an effect on electric markets in all regions. For example, changes
 brought about related to electric and gas market coordination have affected both
 PJM and MISO operations.

Q. Why do you believe that KU and LG&E should have an independent firm
 perform an updated cost benefit analysis of RTO membership?

A. It is always good to get an unbiased third party opinion. Furthermore, as indicated
in the 2012 study, KU and LG&E express concern that "Membership in PJM would
almost certainly pit LKE interests against those of traditional PPL companies on
matters of significance to all concerned."<sup>15</sup> While this may or not be a legitimate
concern, it is sure to affect the objectivity of any analysis performed in house.
Regardless, this Commission should be focused on the feasibility of RTO
membership as it applies to its own jurisdictional utilities, LG&E and KU.

### 13 Q. What recommendation do you have for the Commission?

A. I would recommend that the Commission Staff work with the Companies to develop and issue a Request for Proposal ("RFP") for an independent entity to perform a cost benefit study and analysis of LG&E and KU RTO membership and the current ITO's performance. I would suggest that Commission Staff select the independent entity, subject to agreement by the Companies and the two large broad based consumer advocates, the KYOAG and the Kentucky Industrial Utility Customers, Inc. ("KIUC"). Regardless of the process, there should be a consensus

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<sup>&</sup>lt;sup>15</sup> See section 7.2 of Exhibit LWH-4.

1		between Commission Staff, KYOAG, KIUC and the Companies regarding the
2		scope of the study and analysis and the selection of the independent entity.
3		Finally, I note that OAG witness Paul Alvarez in his testimony raises two
4		additional issues that should be evaluated within the overall context of such an
5		independent analysis.
6	III.	ELECTRIC DISTRIBUTION AUTOMATION
7	Q.	Have you reviewed the Companies' distribution automation ("DA") initiative?
8	А.	Yes. As described by Mr. Thompson there are two primary components to the DA
9		program. One component describes acquiring and deploying a Distribution
10		Supervisory Control and Data Acquisition ("DSCADA") system and Distribution
11		Management System ("DMS") software. <sup>16</sup> The other component is installation of
12		1,400 SCADA (or in this case DSCADA) capable reclosers. <sup>17</sup>
13	Q.	Is there a projected expenditure plan for the DA program?
14	А.	Yes. The LG&E and KU Electric Distribution Operations Distribution Reliability
15		and Resiliency Improvement Program is provided as Exhibit PWT-5 to the
16		Thompson Testimony. Table 3 of Exhibit PWT-5 provides the 2016 through 2022
17		spending forecast for the program: <sup>18</sup>
18		

<sup>&</sup>lt;sup>16</sup> See I.9 to I.13, p.39 of Thompson Testimony.
<sup>17</sup> Ibid., I.1 to I.8, p.39.
<sup>18</sup> See section 5.1.2 of Exhibit PWT-5 of Thompson Testimony.

1

Table 3: Breakdown of Investments within DA Plan — 2016–2022											
			(All Dollars in Thousands)								
DA Plan Detail		2016	2017	2018	2019	2020	2021	2022	Total Spend		
Reclosers			\$7,120	\$21,672	\$20,675	\$17,608	\$17,608	\$17,617	\$102,300		
DMS/DSCADA	\$		\$2,500	\$2,922	\$700				\$6,122		
Communicatio n		80	\$800	\$656	\$625	\$595	\$595	\$584	\$3,935		
Total	\$	80	\$10,420	\$25,250	\$22,000	\$18,203	\$18,203	\$18,201	\$112,357		

2

3

#### Q. Do you have any concerns regarding the DA program?

4 А. Yes. I believe the forecasted investment timetable illustrates problems with the 5 program implementation. I find it unlikely that the SCADA capable recloser 6 schedule can be maintained or that the proposed recloser installations can be 7 optimally located until the Companies complete installation and full operation of their DMS/DSCADA systems. In fact, I believe it is unreasonable to assume that 8 9 the Companies can or even should attempt to achieve their proposed level of 10 spending on the SCADA capable reclosers over the next few years.

### Q. Why do you believe the proposed implementation schedule of the program is unreasonable?

A. For several reasons. First, and most important, the schedule anticipates that the DSCADA system will not be fully deployed until early 2019. Second, given other information technologies the company proposes to implement over the next few years I believe it is unlikely the scheduled DA investments can be reasonably achieved. Q. Why does deployment of the DSCADA system affect the reasonableness of
 implementing the remaining component of the DA program, the SCADA
 capable reclosers?

The DSCADA system vendor must be selected, the equipment purchased and 4 А. 5 installed and troubleshooting must occur before there is any need for the 6 installation of SCADA capable reclosers. Doing both at the same time simply 7 makes no sense. Such an approach is akin to building the roof while pouring the 8 foundation. Additionally, until the DSCADA system is thoroughly deployed, 9 programmed and troubleshot, it would be imprudent to connect it to equipment 10 that it could inadvertently operate.

# Q. Why do you believe it would be unreasonable to locate and install SCADA capable reclosers before implementing other information technologies?

A. First, installation of DSCADA and DMS, as well as Advanced Metering System ("AMS") deployment will require extensive use of the Companies' Information Technology ("IT") personnel. Logistically, it would appear that deploying all of these interconnected systems at the same time would strain these limited resources and could affect the efficiency of the implementation and deployment. Furthermore, given the expense of the Companies' AMS initiative the Commission should make sure that the information gained is utilized optimally.<sup>19</sup>

### 20 Second, without input from information gained from the "data 21 acquisition" portion of DSCADA, as well as DMS and AMS, SCADA capable

<sup>&</sup>lt;sup>19</sup> See the testimony of OAG witness Paul Alvarez.

1 reclosers may not be optimally located. Given the high cost of each installation, it 2 is reasonable to first implement DSCADA and DMS before locating and installing 3 the SCADA capable reclosers. While the Companies argue they will not use AMS information to locate reclosers,<sup>20</sup> moving the reclosers by even a few spans could 4 5 affect the ideal deployment and reliability benefits of sectionalizing the circuit 6 properly. Furthermore, if the Commission decides to grant the Companies' request 7 to implement AMS, at the very least, information gained by this expensive 8 initiative should be utilized to optimally locate reclosers. Furthermore, lessons learned from cellular communications for the DSCADA system could lead to 9 10 equipment changes and location changes for recloser DSCADA communication 11 equipment.

### 12 Q. What do you recommend regarding deployment of the DA project?

A. I believe the project schedule should be modified to defer the installation of
SCADA capable reclosers for 2 years as follows:

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 $<sup>^{\</sup>rm 20}$  See response to AG2-103e in Case No. 2016-00370.

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Table 4 - Proposed Revision to the Companies DA Program Schedule									
(All Dollars in Thousands)									
DA Plan Detail	2017	2018	2019	2020	2021	2022	2023	2024	Tota Spend
Reclosers			\$7,120	\$21,672	\$20,675	\$17,608	\$17,608	\$17,617	\$102,300
DMS/DSCADA	\$2,500	\$2,922	\$700						\$6,122
Communication	\$205	\$61	\$800	\$656	\$625	\$595	\$595	\$584	\$4,121
Total	\$2,705	\$2 <i>,</i> 983	\$8,620	\$22,328	\$21,300	\$18,203	\$18,203	\$18,201	\$112,543

2

#### Are you recommending an adjustment in the Companies' filing? 3

Yes. Based upon my recommendation to delay implementation of the recloser 4 A.

5

- companies' DA investment: 6

Table 5 - Reduction t	o FFTY DA Expenditures fro	om Recloser Delay	
		(All Dollars in Thousa	ands)
DA Plan Investment	2017	2018	FFTY
Company Proposed Reclosers	\$7,120	\$21,672	\$14,396
Recommended Recloser Delay	0	0	\$0
Adjustment to FERC Acct 365	(\$7,120)	(\$21,672)	(\$14,396)
Company Proposed Communication	\$800	\$656	\$728
Recommended Recloser Delay	\$205	\$61	\$133
Adjustment to FERC Acct 397	(\$595)	(\$595)	(\$595)

installations for 2 years, the following will be the adjustment to the total

7

#### How would you recommend allocating this adjustment between LGE and KU 8 Q. electric distribution?

- 9
- Based on the Companies' response for expenditures for both LG&E and KU 10 А. recloser installations, I have developed the following adjustment for LG&E and KU 11

1 DA investments based on the Companies' assumptions when evaluating the DA 2 project:

Table 6 - Reduction to FFTY DA Expendit	ures from Recloser De	elay for KU and LG&E Elec	tric Distribution
		(All Dollars in Thousands)	
DA Plan Investment	2017	2018	FFTY
Proposed KU Recloser Investment	\$2,848	\$8,669	\$5,758
Proposed LG&E Recloser Investment	\$4,272	\$13,003	\$8,638
Overall Account 365 Adjustment	(\$7,120)	(\$21,672)	(\$14,396)
Overall Account 397 Adjustment	(\$595)	(\$595)	(\$595)
KU Account 365 Adjustment	(\$2,848)	(\$8,669)	(\$5,758)
KU Account 397 Adjustment	(\$238)	(\$238)	(\$238)
LG&E Account 365 Adjustment	(\$4,272)	(\$13,003)	(\$8,638)
LG&E Account 397 Adjustment	(\$357)	(\$357)	(\$357)

For 2017 and 2018 investment on a KU/LG&E basis see 2016-00370 PSC1-54, ratio used to allocate adjustment

### 4 IV. GAS LINE TRACKER MECHANISM

### 5 Q. Do you have any recommendations specific to LG&E?

6 A. Yes. I have reviewed the need for a new Gas Line Tracker ("GLT") mechanism as

7 proposed by LG&E.

3

### 8 Q. Why does LG&E believe it needs a new GLT mechanism?

9 A. According to Mr. Bellar, it is because they are nearing completion of programs

- 10 under the current GLT mechanism and would like to begin new programs to
- 11 replace steel customer service lines and targeted removal of county loops and steel

1		curbed services over the next 15 years. In addition, LG&E proposes to modernize
2		its transmission pipelines under the same program. <sup>21</sup>
3	Q.	Does there appear to be a difference between these programs and the original
4		GLT programs?
5	A.	Yes. The original GLT programs were essentially considered critical enough to be
6		completed, or substantially completed, in five years. Except for the initiative to
7		modernize LG&E's gas transmission program, the remaining programs under the
8		new GLT mechanism have a 15-year time frame. While I would not dispute that
9		these initiatives will improve safety and are needed over time, the length of the
10		program implies that these upgrades may be completed methodically over a long
11		period of time. A program that takes place for such an extended period of time
12		does not appear to be any different than normal prudent maintenance, upgrades
13		and improvements. It is difficult to understand why such a long term program
14		should be recovered under a separate rate mechanism such as the GLT.
15	Q.	Why is there a concern about recovering the costs of a long term program under
16		a special rider such as the GLT mechanism?
17	A.	Over the course of 15 years there can be large changes in the amount of customers,
18		sales, net plant, and all other aspects of a utility's costs. Regardless of these broad
19		changes on the utility's costs, a single issue rate mechanism such as the GLT will
20		examine only a small piece of the utility's operations. Furthermore, it would

<sup>&</sup>lt;sup>21</sup> See I.19, p.15 through I.7, p.16 of the Direct Testimony of Lonnie E. Bellar, filed November 23, 2016 in Case No. 2016-00371 ("Bellar Testimony").

1

2

appear that LG&E does not need to be concerned about recovery of these costs in between rate proceedings.

# Q. Why do you believe LG&E will have ample opportunity to recover these expenditures over the foreseeable future without the GLT mechanism?

- 5 A. First, LG&E is using a fully forecasted test year mechanism so costs of these 6 programs over the next 16 months can be incorporated into their rates without the 7 GLT mechanism. Second, given the level of capital expenditures forecasted by the 8 Companies over the next 2 years, there is simply no reason to place new programs
- 9 under the GLT mechanism at this time. Third, LG&E is on a two-year rate case
- 10 cycle, hence there is virtually no regulatory lag in recovering its costs.

# Q. Why does the Companies' capital expenditure forecast indicate there is no need to expand the GLT mechanism at this time?

- 13 A. The Companies forecast capital investments of approximately \$2.2 billion between
- 14 June 30, 2016 and the end of the fully forecasted test year on June 30, 2018:

15 "... The current rate cases are based on the 13-month average capital investment at LG&E and KU for the year ended June 16 30, 2018. The use of average capitalization rather than end of 17 period capitalization means that there was some increase in 18 19 capitalization as of June 30, 2016, that was not yet reflected in base rates from the Companies' last rate case. Likewise, there 20 will be some amount of capitalization as of June 30, 2018, that 21 22 is not reflected in this rate case filing. However, as such capital investment not fully included in the revenue requirement 23 24 calculations in this case and prior case are relatively consistent, 25 capital spend between the end of the previous test year and 26 the test year used in this case represents a good proxy of the capital spend driving the increase requested in this case. LG&E 27 and KU have invested and project to invest more than \$2.2 28

billion of capital into their operations over this two-year 1 2 period, approximately \$1.1 billion for each company."22 3 Furthermore, LG&E forecasts that \$679.2 million of its forecasted \$1,145.4 4 5 million in capital investment will be recovered without benefit of a separate rate mechanism such as the GLT over this two-year period. <sup>23</sup> Given that the same 6 7 effect of "average capitalization as compared to end of period capitalization" 8 lamented by Mr. Blake will occur in this case, there is simply to assume that LG&E 9 will return to the Commission for another rate increase before the end of the fully 10 forecasted test year, June 30, 2018. What is your recommendation regarding expansion of the GLT mechanism? 11 **O**. 12 А. Given that LG&E will need to return to the Commission in the near future for 13 another rate increase, and that a good portion of the proposed programs are long 14 term initiatives, there is simply no reason to expand the GLT mechanism at this time. Furthermore, no initiatives should be added to the GLT mechanism, even if 15 there is not apparent forthcoming future rate proceeding, unless such programs 16 17 have a limited duration. As to that duration, five years would seem to be a 18 reasonable maximum time period for any such initiative.

19 Q. Does this conclude your testimony?

20 A. Yes.

21

 <sup>&</sup>lt;sup>22</sup> See I.19, p.3 through I.2, p.4 of the Direct Testimony of Kent W. Blake, filed November 23, 2016 in Case Nos. 2016-00370 and 2016-00371 ("Blake Testimony").
 <sup>23</sup> Ibid., I.5, p.4 to I. 4, p.5.

### COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

ELECTRONIC APPLICATION OF KENTUCKY UTILITIES COMPANY FOR AN ADJUSTMENT OF ITS ELECTRIC RATES AND FOR CERTIFICATES OF PUBLIC CONVENIENCE AND NECESSITY

CASE NO. 2016-00370

#### **AFFIDAVIT OF Larry Holloway, P.E.**

State of Kansas

Larry Holloway, P.E., being first duly sworn, states the following: The prepared Pre-Filed Direct Testimony and the Schedules attached thereto constitute the direct testimony of Affiant in the above-styled case. Affiant states that he would give the answers set forth in the Pre-Filed Direct Testimony if asked the questions propounded therein. Affiant further states that, to the best of his knowledge, his statements made are true and correct. Further affiant saith not.

Larry Holloway,

NOTARY PUBLIC

SUBSCRIBED AND SWORN to before me this dav of 2017.

My Commission Expires:



### Qualifications of Larry W. Holloway, P.E.

### <u>General</u>

Electric industry professional with broad experience in public utility regulation, power plant operations, maintenance and performance testing, transmission service, resource planning, procurement and scheduling, utility load forecasting and planning, project management, and electric utility ratemaking.

### Work History and Recent Relevant Experience

<u>Kansas Power Pool (KPP)</u> Assistant General Manager - Operations (Sept 2015 – present) Operations Manager (March 2009 – Sept 2014)

Preparation of annual budget, including load forecasts, purchase power and fuel costs, generation capacity costs, and pool wide rate design for a wholesale not for profit municipal energy agency that provides 34 municipal utilities with generation supplies and transmission service.

Responsible for securing generation resources and transmission service for KPP members. Oversight of administration of service contracts for transmission scheduling, Information technology, and metering services. Coordinating of regulatory services and responsible for expert testimony on transmission policy and services.

Kansas Corporation Commission (KCC)	July 1993 to March 2009
Chief of Energy Operations	

Provided electric utility industry expert testimony before the KCC as member of KCC Staff.in over 40 dockets, including dockets involving generating costs and performance,

Acted as Commission liaison before many groups including legislative committees, industrial groups, NARUC, environmental groups, civic organizations, utility groups, federal agencies, regional reliability councils, transmission organizations and state social agencies.

Provided presentations, courses and speeches on a variety of KCC and industry issues to many groups including legislative committees, regional transmission organizations, industry conferences and international regulatory bodies. Wolf Creek Nuclear Plant -WCNOC BOP System Engineering Supervisor

Browns Ferry Nuclear Plant- TVA Senior System Engineer

<u>Trojan Nuclear Plant – Portland General Electric</u> System Engineer III

Wolf Creek Nuclear Plant – Matsco Contract Startup Engineer

Burns & Roe – WNP 2 Nuclear Design Engineer

<u>Ebasco Inc – Waterford Nuclear Plant</u> Construction Engineer

<u>FMC Inc – Inorganic Chemical Plant</u> Project Engineer

<u>Kansas Power & Light – Natural Gas Division</u> Field Engineer

### **Education**

<u>Univerity of Kansas, Kansas</u> Bachelor of Science Civil Engineering, December 1977 Bachelor of Science Mechanical Engineering, May 1978 Master of Science Mechanical Engineering, May 1997 <u>Washington State University, Washington</u> Master of Engineering Management, May 1988

### **Professional Registration**

Registered Professional Mechanical and Civil Engineer, State of Oregon, PE license No. 12989

August 1987 to June 1989

June 1989 to July 1993

October 1984 to August 1987

April 1983 to October 1984

September 1982 to April 1983

June 1981 to September 1982

June 1979 to June 1981

June 1978 to June 1979

### **Expert Witness Testimony**

- FERC Provided analysis and affidavit in FERC Docket ER01-1305 for the KCC, which led to a negotiated settlement in an affiliate purchase power agreement between Westar Energy and Westar Generating Inc., and affiliate.
- KCC KCC Staff testimony in Docket Nos. 95-EPDE-043-COM, 96-KG&E-100-RTS, 96-WSRE-101-DRS, 96-SEPE-680-CON, 97-WSRE-676-MER, 98-KGSG-822-TAR, 99-WSRE-381-EGF, 99-WSRE-034-COM, 99-WPEE-818-RTS, 00-WCNE-154-GIE, 00-UCUE-677-MER, 01-WSRE-436-RTS, 01-WPEE-473-RTS, 01-KEPE-1106-RTS, 02-SEPE-247-RTS, 02-EPDE-488-RTS, 02-MDWG-922-RTS, 03-MDWE-001-RTS, 03-WCNE-178-GIE, 03-MDWE-421-ACQ, 03-KGSG-602-RTS, 04-AQLE-1065-RTS, 04-KCPE-1025-GIE, 05-EPDE-980-RTS, 05-WSEE-981-RTS, 06-WCNE-204-GIE, 06-SPPE-202-COC, 06-WSEE-203-GIE, 06-KCPE-828-RTS, 06-KGSG-1209-RTS, 06-MKEE-524-ACQ, 07-WSEE-616-PRE, 07-KCPE-905-RTS, 08-WSEE-309-PRE, 08-KMOE-028-COC, 08-WSEE-609-MIS, 08-MDWE-594-RTS, 08-WSEE-1041-RTS, 08-ITCE-936-COC, 09-KCPE-246-RTS, and 08-PWTE-1022-COC.

Testimony on behalf of KPP in Docket Nos. 09-MKEE-969-RTS, 11-GIME-497-GIE, 12-KPPE-630-MIS, 15-SPEE-161-RTS, 16-MKEE-023-TAR, 16-KPEE-470-PRE and 16-KCPE-593-ACQ.

KYPSCTestimony on behalf of the Kentucky Office of Attorney General in Case<br/>Numbers 2012-00535 and 2013-00199 before the Kentucky Public Service<br/>Commission.

Type of Service	Unit of Measure	June 1, 2016 Point to Point	June 1, 2016 NITS
Hourly Peak	\$/MWh	\$4.88	n/a
Hourly Off-Peak	\$/MWh	\$2.29	n/a
Daily Peak	\$/MW-Day	\$78.00	n/a
Daily Off-Peak	\$/MW-Day	\$55.00	n/a
Weekly	\$/MW-Week	\$388	n/a
Monthly	\$/MW-Month	\$1,683	\$1,725
Schedule 1	\$/MWh	\$0.107	\$0.107

#### Input Data for Annual Update of the LG&E/KU Attachment O Formula Rate



Amounts on Ls. 13 & 14 of page 1 of 5 are provided by Transmission Policy and Rates (Fernando Rubio)

#### KU and LGE Formual Based Transmission Rate Effective June 1, 2016

		KU LGE	Combined		
CBM Capacity withheld from P-T-P Customer Contract demand service provided at disco	s	check total-PTP ok check total-PTP ok	166,667 to PTP Pg 1 of 5, L. 13 427,000 to Page 1 of 5, L. 14	Applicable to PTP only; capacity benefit margin provided by F Rubio, Transmission Policy a Provided by Transmisison Policy & Tariffs; includes IMEA/IMPA transmission to BAA borde	nd Tariffs
Contract demand service provided at disco	unt	CHECK LOLAI-PTP OK	427,000 to Page 1 01 5, t. 14	and OMU MISO LT PTP reservation due to depancaking	a per contract
Page 2 of 5					
GROSS PLANT IN SERVICE		KU LGE	Combined		
Intangible Production	P.205, L.5, Col.(g) P.205, L.46, Col.(g)	92,355,301 6,074,705,324 3,205	2,240 92,357,541 to Page 2 of 5, L. 4, col.3 (686,729 9,280,392,053 to Page 2 of 5, L. 1, col.3		
Transmission	P.207, L.58, Col.(g)	807,382,026 382	269,319 1,189,651,345 to Page 2 of 5, L. 2, col.3		101 & 106
Distribution General	P.207, L.75, Col.(g) P.207, L.99, Col.(g)		.856,010 2,895,042,841 to Page 2 of 5, L. 3, col.3 .651,756 195,370,579 to Page 2 of 5, L. 4, col.3	LGE balance, per Form 1 page 356.1 (excludes all 107) Electric Allocation Ratio	265,943,525
Common	P.356.1, electric only	N/A 186	160,468 186,160,468 to Page 2 of 5, L. 5, col.3		186,160,468
		total Gross Plant check total-NIT	13,838,974,827		Accumulated Reserve per Form 1, Pages 200
		check total-PTP	ok		col. (c), 219 col. (c), & 356.1 Accumulated Reserve for Depreciation Adjustment
ACCUMULATED DEPRECIATION Intangible	P.200, L.21, Col.(c)	49,298,610 LGE	Combined           0         49,298,610         to Page 2 of 5, L. 10, col.3		KU         LGE         KU         LGE           Intangible         44,427,523         0         (4,871,087)
Production, Steam	P.200, L.21, COI.(C) P.219, L.20, Col.(C)	49,298,610 1,556,772,299 893	49,298,610 to Page 2 of 5, L. 10, col.3 300,630 2,450,072,929 to Page 2 of 5, L. 7, col.3		Intangible 44,427,523 0 (4,871,087) Steam Prod 1,515,970,573 842,929,463 (40,801,726) (50,371,167)
Production, Hydro Production, Other	P.219, L.22, Col.(c) P.219, L.24, Col.(c)	8,172,349 5	220,509 13,392,857 to Page 2 of 5, L. 7, col.3 ,097,335 340,913,359 to Page 2 of 5, L. 7, col.3		Hydro Prod 10,701,471 8,761,689 2,529,122 3,541,180 Other Prod 248,160,618 107,168,895 10,344,594 4,071,560
Transmission	P.219, L.25, Col.(c)	333,231,626 147	437,907 480,669,533 to Page 2 of 5, L. 8, col.3		Transmission 332,446,842 147,408,544 (784,784) (29,363)
Distribution General	P.219, L.26, Col.(c) P.219, L.28, Col.(c)	632,116,290 466 55,183,009 7	285,935 1,098,402,225 to Page 2 of 5, L. 9, col.3 788,328 62,971,336 to Page 2 of 5, L. 10, col.3		Distribution         638,252,808         475,589,914         6,136,518         9,303,979           General         59,892,154         7,357,244         4,709,145         (431,084)
Common	P.356.1, electric only	N/A 104	.974,058 104,974,058 to Page 2 of 5, L. 11, col.3		Common N/A 96,876,366 (8,097,692)
		Total Accumulated Reserve check total-NIT	4,600,694,908		
		check total-PTP			
ADJUSTMENTS TO RATE BASE (Note F)		KU LGE	Combined		
Account No. 281	P.273, L.8, Col.(k)	0	0 0 to Page 2 of 5, L. 19, col.3		
Account No. 282 Account No. 283	P.275, L.2, Col.(k) P.277, L.9, Col.(k)	1,272,308,390 738 146.850,085 154	214,075 2,010,522,465 to Page 2 of 5, L. 20, col.3 021,334		
Acct. 283 Other (w. PA)	P.277, L.8, Col.(k)	19,581,644 36	169,661		
Acct. 283 Other (w.o. PA) Net Included Account 283	Footnote for L.8, Col.(k)		,151,221 ,002,894 260,320,730 to Page 2 of 5, L. 21, col.3	use beginning balance, 'Total Without Purchase Accounting"	
Account No. 190	P.234, L.8, Col.(c)	372,206,512 244	937,160		
Acct. 190 Other (w PA) Acct. 190 Other (w.o. PA)	P.234, L.7, Col.(c) Notes Detail for L.7, electric		.839,523 .312,969	use beginning balance, "Total Without Purchase Accounting"	
Net Included Account 190 Account No. 255. KU Transmission only	P.267. L.8. Col.(h)	357,530,521 219 0 N/A	410,606 576,941,127 to Page 2 of 5, L 22, col.3 0 to Page 2 of 5, L 23, col.3	KU ITC balance is an adjustment to rate base for transmission related projects only: outst	
				KUTTC balance is an adjustment to rate base for transmission related projects only; outsta	anding balances are for generation and therefore not included.
Transmission ARO Transmission Reserve	P.207, L.57, Col.(g) Plant reports, P2 REG (KU), P11 (LGE)	413,450 43,701	218,085 631,535 24,596 68,298		
			563,237 to Page 2 of 5, L. 26, col.3 (entr		
Common ARO (electric only) Common Reserve	P.356.1, acct 399 (LGE only) Plant reports, P5 REG (LGE only)	N/A N/A	0 0	multiply the total balance in account 399 times the electric only allocation ratio multiply the total balance in account 399 times the electric only allocation ratio	
Network Upgrade assets-rate base adjustme			0 to Page 2 of 5, L. 27, col.3 (ent	er negative)	
Ending Balance, previous year	nı		2,118,536		copy prevyr end bal to beg, multiply by calculated depreciation rate in 1153
Adjustment for depreciation expense Net Book Network Upgrade Assets			95,728 2.022.808		
Assets Added During the year			0	Provided by Transmission if applicable. Represents costs for required network upgrades r	equired in response to a
Ending Balance, current year			2,022,808 to Page 2 of 5, L. 24	request for transmission service that are deemed beneficial to entire network system.	
LSE Direct Assign assets-rate base adjustmen Ending Balance, previous year	ıt		8 056 329		XM plnt 333,231,626 147,437,907 480,669,533
Adjustment for depreciation expense			364,033	depreciation expense:	XM depr 14,686,806 7,032,720 21,719,525
Net Book LSE Direct Assignment Assets Assets Added During the year			7,692,296	Provided by Transmission if applicable.	4.519% 5% confirm links to transmission plant and book depreciation expense in O159:O160
Ending Balance, current year			7,692,296 to Page 2 of 5, L. 25	Provided by transmission if applicable.	copy prev yr end bal to beg, multiply by calculated depreciation rate in 1161
Land Held for Future Use	P.214, L.various, Col.(d)	0	0 0 to Page 2 of 5, L. 25, col.3	Only include amounts associated with transmission projects (confirmed by	
		Total Adjustments	(1,704,180,409)	reviewing Plant Report Pg 26 REG (LGE) and Pg 13 REG (KU)	
		check total-NIT check total-PTP	ok ok		
Transmission Stores Expense Undistributed	P.227, L.8, Col.(c) P.227, L.16, Col.(c)		003,481		
stores expense ondistributed	P.227, L.10, COL(C)	1,323,592	528,269		
		7,140,059 3 check total-NIT	531,750 10,671,809 to Page 2 of 5, L. 31, col.3		
		check total-PTP	ok		
Total Account 154	P.227, L.12, Col.(c) Transmission Ratio	41,183,222 31 14%	536,000 72,719,222 10%		
Prepayments (acct. 165)	P.111, L.57, Col.(c)	7,513,311 6 check total-NIT	472,537 13,985,848 to Page 2 of 5, L. 28, col.3		
		check total-PTP	ok		
Page 3 of 5					
0&M		KU LGE	Combined		
Transmission Less Regulatory Assets:	Page 321, L.112, Col.(b)	31,782,982 14	,487,246	Sum of accounts 560-573. Do not include Regional Market Expense, account 575 KU and LG&E have three regulatory assets that are amortized to transmission operating e:	INPRCP'
EKPC, amortized to retail			Amortization complete February 2014	these regulatory assets are approved for rate recovery from retail customers only. The an amortization must be removed from transmission expense until FERC approves rate recov	nual
2009 Ice storm amortized to retail only	- distribution only, no transmission impac	76,392	3,482 Amortization until July 2020	Annual amortization amount is provided by Regulatory Accounting and Reporting Eric Ri	aible
Total Included Transmission expense	a		483,764 46,190,355 to Page 3 of 5, L. 1, col.3	R&D charged to 930, per page 353:	KU LGE
Less Account 565	Page 321, L.96, Col.(b)	3,381,568	792,961 4,174,529 to Page 3 of 5, L. 2, col.3		2,421,324         35,310         1,373,412         18,190           25,448         9,280         13,703         7,760
A&G	Page 323, L.197, Col.(b)	120,848,660 84	205,099,094 to Page 3 of 5, L. 3, col.3		13,795 97,560 102,440 52,500
FERC Annual Fees	Page 351, L.2, Col.(h)	406,748	350,592 757,340 to Page 3 of 5, L. 4, col.3		97,500 5,220
EPRI & Reg. Comm. Exp Non-safety Ad.	Page 353, Acct 930, Col.(f) Page 323, L.191, Col.(b)		568,345 116,028	Line 5 - EPRI Annual Membership Dues listed in Form 1 at 353.f, all Regulatory Commission related advertising included in Account 930.1.	Expenses Itemized at 351.h, and non-safety use total charged to Att O exo accts
Reg Comm Expenses	Page 351, L.46, Col.(h)	1,665,507 1	209,879		
Reg Comm Expenses-Audit Reg Comm Expenses-Proj 289	Page 351, L.13 KU,L.12 LGE, Col.(h) Page 351, L.3, Col.(h) LGE only	47,507	30,527 188,645	FERC audit expenses are recoverable through the transmission revenue requirement and	are included in the total entered in C&D179
Plus Transmission Related Reg. Comm. Exp		4,035,294 2	324,488 6,359,782 to Page 3 of 5, L. 5, col.3	FERC annual fees removed because they are separately reported on Line 4; FERC audit ren	noved b/c they are includable in revenue requirement
(Note I)	Page 351 (h) related to transmission onl		213,861 445,707 to Page 3 of 5, L. 6, col.3	Line Sa - Regulatory Commission Expenses directly related to transmission service, ISO filli	ngs, or transmission siting itemized at 351.h.
Common Transmission Lease Payments	Page 356.1	N/A 0	0 0 to Page 3 of 5, L. 7, col.3 0 0 to Page 3 of 5, L. 8, col.3	Common Plant related O&M is not maintained separately, but is included in accounts as n will be notified by Transmission Policy and Tariffs	oted on page 356
		Total Includable O&M	240,443,505	was be notified by transmission noncy and fallits	

#### KU and LGE Formual Based Transmission Rate Effective June 1, 2016

DEPRECIATION EXPENSE		chi	eck total-NITS ok eck total-PTP ok				Reference: Depreciat 1, Page 336, Col.(f) KU	ion Expense per Form	Depreciation Expe	ense Adjustm LGE
Fransmission Seneral	Page 336, L.7, Col.(f) Page 336, L.10, Col.(f)	14,686,806 9,534,030 12,976,037	7,032,720 798,626	21,719,525	to Page 3 of 5, L. 10, col.3	Transmissio General	14,413,824 11,533,606	7,018,552 856,655	(272,982) 1,999,576	(14,168
ntangible	Page 336, L.1, Col.(f)	22,510,067	0 798,626	23,308,693	to Page 3 of 5, L. 11, col.3	Intangible Common	10,864,312	15,838,253	(2,111,725)	(3,383,287
Common	Page 336, L.11, Col.(f)	N/A	19,221,540		to Page 3 of 5, L. 12, col.3					
ransmission ARO ommon ARO	Page 336, L.7, Col.(c) Page 336, L.11, Col.(c)	0 N/A	0 0	0	to Page 3 of 5, L. 10, col.3 to Page 3 of 5, L. 12, col.3	input accrual amount from LG&E utility report page 2 FIN, and multiply by the electric ratio from page 2 of 5				
		Net Includable Depreciation Exp	ense eck total-NITS ok	64,249,758						
XES OTHER THAN INCOME TAXES (Note J)			eck total-NITS ok eck total-PTP ok			Includes only FICA, unemployment, highway, property, gross receipts, and other assessments charged in the c	irrent waar			
ABOR RELATED	263.i					Taxes related to income are excluded. Gross receipts taxes are not included in transmission revenue require since they are recovered elsewhere.	nent in the Rate Formula	Template,		
FICA	Page 262-3, L.3, Col.(i) Page 262-3, L.11 (K), L.12 (L), Col.(i)	9,348,184 222,990	6,749,475 159.007			Line numbers can differ between the two Companies, so use the "Kind of Tax" entry in Col.(a), page 262 to select the correct amount on page 263 for the input (applies to payroll taxes, highway & vehicle taxes, an	I plant related taxes			
Local: Occupational otal Payroll Taxes	Page 262-3, L.14 (L), Col.(i)	N/A 9,571,174	46,289 6,954,771	16.525.945	to Page 3 of 5, L. 14, col.3					
Highway and vehicle LANT RELATED	Page 262-3, L.15 (K), L.14 (L), Col.(i)	62,321	28,611	90,932	to Page 3 of 5, L. 15, col.3	See note above				
Property Gross Receipts	Page 262-3, L.14 (K), L.17 (L), Col.(i) Page 262-3, Col.(i)	25,680,955 N/A N/A	19,235,773 A	44,916,728 0	to Page 3 of 5, L. 17, col.3	See note above				
Other Public Service Commission	Page 262-3, Col.(i) Page 262-3, L.7, Col.(i)	2,951,355	2,121,000							
6% Use tax (KY) Miscellaneous	Page 262-3, L.8, Col.(i) Page 262-3, L.15 (K), Col.(i)	34,857 508 N/	0 A							
Total Other Taxes		2,986,720 Total Other Taxes	2,121,000	5,107,720	to Page 3 of 5, L. 18, col.3	See note above				
			eck total-NITS ok eck total-PTP ok							
COME TAX INPUTS AND CALCULATIONS	35.009	%			to Page 5 of 5, Note K					
-	6.00	% (State Income Tax Rate or Com % (percent of federal income tax	posite SIT) deductible for state purpo	ses)	to Page 5 of 5, Note K to Page 5 of 5, Note K					
		ки	LGE							
come-fed come state	Page 263, L.2, Col.(i) Page 263, L.6, Col.(i)	-19,453,420 1,153,593	-12,314,375 1,867,677							
eck total on taxes		20,001,343	17,893,457 ag	rees to total on pag	e 263, column i					
count 255, amortization of ITC	Page 266, L.8, Col.(f)	0	0	0	to Page 3 of 5, L. 24, col.3, neg	gative KU ITC amortization is below the line in Other Income & Deductions; LGE ITC is production related & excluded	from XM			
age 4 of 5										
ige 4 of 5		ĸu	LGE							
561)		509.431	265.644	335 635						
561.1) 561.2) 561.3)	Page 321, L.85, Col.(b) Page 321, L.86, Col.(b) Page 321, L.87, Col.(b)	1,989,765 708,930	1,048,600 365,206	3,038,365	to Sch 1, L2 to Sch 1, L3 to Sch 1, L4					
561.4) 561.5)	Page 321, L.87, Col.(b) Page 321, L.88, Col.(b) Page 321, L.89, Col.(b)	0 918,887	0 460,299	0	to Sch 1, L5 to Sch 1, L6					
561.6) 561.7)	Page 321, L.00, Col.(b) Page 321, L.90, Col.(b) Page 321, L.91, Col.(b)	9,085	-936	8,149	to Sch 1, L.7 to Sch 1, L.8					
561.8) Total	Page 321, L.92, Col.(b)	4,136,098	0 2,138,813	0	to Sch 1, L.9 to page 4 of 5, L. 7	Ancillary services are included in the formula for Schedule 1 and must be removed in Attachment O				
		che	eck total-NITS ok eck total-PTP ok							
ages and Salaries Production	Page 354, L.20, Col.(b)	KU 44,284,843	LGE 35.088.724	79.373.567	to page 4 of 5, L. 12					
Transmission Distribution	Page 354, L.21, Col.(b) Page 354, L.23, Col.(b)	5,940,240 16,009,783	3,256,660 10,793,951	9 196 900	to page 4 of 5, L. 13 to page 4 of 5, L. 14					
Other Customer Accounts	Page 354, L.24, Col.(b)	12,088,541	4,111,598							
Customer Service Sales	Page 354, L.25, Col.(b) Page 354, L.26, Col.(b)	1,086,053 0	744,996 0							
		13,174,594 Total Wages and Salaries	4,856,594	133,405,389	to page 4 of 5, L. 15					
		chi	eck total-NITS ok eck total-PTP ok							
MMON PLANT ALLOCATOR (CE) (Note O) ectric	Page 200, L.3, Col.(c)	KU 7,232,591,744	LGE 3,748,677,590	10,981,269,334	to page 4 of 5, L. 17					
ias Vater	Page 201, L.3, Col.(d) Page 201, L.3, Col.(e)	0	966,619,554 0	0	to page 4 of 5, L. 18 to page 4 of 5, L. 19					
		Total Plant chi	eck total-NITS ok	11,947,888,888						
TURN INPUTS		chi	eck total-PTP ok							
ng Term Interest :count 427 irchase Accounting Adjustments	Page 117, L.62, Col.(c)	75,653,843	50,809,850							
Acct 427 (PA) Acct 427 (W.o. PA)	Page 117, L.62, Col.(c) Footnote to line 62	75,653,843 75,807,104	50,809,850 50,718,552							
count 428 count 428.1	Page 117, L.63, Col.(c) Page 117, L.64, Col.(c)	2,958,222 683,508	2,470,268 1,167,401							
count 429.1	Page 117, L.64, Col.(C) Page 117, L.65, Col.(C) Page 117, L.66, Col.(C)	0	0							
ccount 430	Page 117, L.67, Col.(c)	1,170 79,450,004	5,661 54,361,882	133 811 886	to page 4 of 5, L. 21					
		che	eck total-NITS ok eck total-PTP ok	133,011,000						
referred Dividends	Page 118, L.29, Col.(c)	0	0	0	to page 4 of 5, L. 22					
oprietary Capital	Page 112, L.16, Col.(c)	3,286,531,337	2,330,399,677	5,616,931,014						
irchase Accounting Adjustments Other Paid In Capital (PA) Other Paid In Capital (w.o. PA)	Page 112, L.7, Col.(c) Footnote to line 7	2,596,446,834 563,858,083	1,611,167,368 417.081.499	4,207,614,202 980,939,582						

Set by FERC Order; only change with authorization to do so.

Retained Earnings (PA)	Page 112, L.11, Col.(c)	382,553,214	294,897,7	74	677,450,988	
Retained Earnings (w.o. PA)	Footnote to line 11	1,809,303,187	1,098,854,4	63	2,908,157,650	
Acct 216.1 (PA)	Page 112, L.12, Col.(c)	0		0	0	
Acct. 216.1 (w.o. PA)	Footnote to L.12	0		0	0	
Acct 219 (PA)	Page 112, L.15, Col.(c)	-287,400		0	(287,400)	
Acct 219 (w.o. PA)	Footnote to L.15	-1,627,215		0	(1,627,215)	
Proprietary Capital without Purchase Account	unting	2,679,352,744	1,940,270,49	97	4,619,623,241 to page 4 of 5	i, L. 23
			check total-NITS	ok		
			check total-PTP	ok		
ADJUSTMENTS TO CAPITALIZATION						
Unappropriated Undistributed Earnings	Page 112, L.12, Col.(c)	0		0		
Accum. OCI, Acct. 219	Page 112, L.15, Col.(c)	-287,400		0		
Purchase Accounting Adjustments						
Acct 216.1 (PA)	Page 112, L.12, Col.(c)	0		0		
Other Paid In Capital (w.o. PA)	Footnote to L.12	0		0		
Acct 219 (PA)	Page 112, L.15, Col.(c)	-287,400		0		
Acct 219 (w.o. PA)	Footnote to L.15	-1,627,215		0		
Unappropriated Undistributed Earnings w/	o PA	(1,627,215)		0	(1,627,215) to page 4 of 5	i, L. 25
			check total-NITS	ok		
			check total-PTP	ok		
LONG TERM DEBT						
Total Long Term Debt	Page 112, L.24, Col.(c)	2,341,500,118	1,653,138,9	14		
Purchase Accounting Adjustments						
Acct 224 (PA)	Page 112, L.21, Col.(c)	369,516	-1,590,5	54		
Acct 224 ( w.o. PA)	Footnote to L.21	0		0		
Total Long Term Debt		2,341,130,602	1,654,729,46	68	3,995,860,070 to page 4 of 5	i, L. 27
			check total-NITS	ok		
			check total-PTP	ok		

0.1088 to page 4 of 5, L. 30

Account 456 -- Other Electric Revenues Line 35a-Transmission Charges for all transmission transactions: Total Transmission Charges Page 330, Col.(n)

Return on Equity

Page 326, Col.(d) contains FMO         Page 330, L1, Col.(n)         2,139,15 of or	check total-NITS check total-PTP				
Pige 330, L7, Col(n)     1,755,364       Pige 330, L13, Col(n)     1,553,364       Pige 330, L15, Col(n)     889,987       Pige 330, L15, Col(n)     889,987       Pige 330, L12, Col(n)     123,061       Pige 330, L12, Col(n)     9,89,987       Pige 330, L12, Col(n)     123,061       Pige 330, L2, Col(n)     9,89,987       Pige 330, L2, Col(n)     9,99,987       Pige 330, L2, Col(n)     9,99,987       Pige 330, L3, Col(n)     9,99,987       Pige 330, L3, Col(n)     9,99,987       Pige 330, L3, Col(n)     4,924       Pige 330, L3, Col(n)     4,924       Pige 330, L3, Col(n)     9,882       Pige 330, L3, Col	check total-PTP				
Pige 330, L10, Col.(n)     1,553,583       Pige 330, L12, Col.(n)     27,395       Pige 330, L32, Col.(n)     899,987       Pige 330, L32, Col.(n)     899,987       Pige 330, L21, Col.(n)     899,987       Pige 330, L21, Col.(n)     123,061       Pige 330, L22, Col.(n)     9,700       Pige 330, L22, Col.(n)     9,700       Pige 330, L22, Col.(n)     9,673       Pige 330, L22, Col.(n)     9,673       Pige 330, L32, Col.(n)     4,824       Pige 330, L32, Col.(n)     3,9302       Pige 330, L32, Col.(n)     3,9327       Pige 330, L32, Col.(n)     3,932 <td></td>					
Page 330, L15, Ca(n)     27,196       Page 330, L15, Ca(n)     899,967       Page 330, L18, Ca(n)     899,967       Page 330, L2, Ca(n)     788,951       Page 330, L2, Ca(n)     123,061       Page 330, L24, Ca(n)     9,070       Page 330, L30, Ca(n)     9,070       Page 330, L13, Ca(n)     4,021       Page 330, L13, Ca(n)     4,021       Page 330, L13, Ca(n)     9,382       Page 330, L13, Ca(n)     9,382       Page 330, L12, Ca(n)     9,382       Page 330, L23, Ca(n)     4,203       Page 330, L23, Ca(n)     4,204       Page 330, L23, Ca(n)     7,835       Page 330, L23, Ca(n)     4,204       Page 330, L23, Ca(n)     7,835       Page 330, L23, Ca(n)     7,813       Page 330, L23, Ca(n)     7,813       Page 330, L33, Ca(n)     7,953       Page 330, L33, Ca(n)     7,953       Page 330, L33, Ca(n)     7,953       Page 330, L33, Ca(n)     7,953 <th></th>					
Page 330, L17, Col,(n)     899,987       Page 330, L17, Col,(n)     899,987       Page 330, L21, Col,(n)     890,987       Page 330, L21, Col,(n)     123,061       Page 330, L22, Col,(n)     9,700       Page 330, L27, Col,(n)     9,700       Page 330, L27, Col,(n)     5,576       Page 330, L27, Col,(n)     5,576       Page 330, L30, Col,(n)     6,824       Page 330, L31, Col,(n)     4,824       Page 330, L13, Col,(n)     4,932       Page 330, L13, Col,(n)     4,833       Page 330, L23, Col,(n)     4,833       Page 330, L24, Col,(n)     4,833       Page 330, L32, Col,(n)     5,513,53       Page 330, L32, Col,(n)     6,51					
Page 330, L13, CoL(n)     7869,513       Page 330, L2, CoL(n)     786,903       Page 330, L24, CoL(n)     123,061       Page 330, L24, CoL(n)     9,000       Page 330, L24, CoL(n)     59,075       Page 330, L23, CoL(n)     59,075       Page 330, L33, CoL(n)     59,075       Page 330, L31, CoL(n)     4,824       Page 330, L13, CoL(n)     4,824       Page 330, L13, CoL(n)     4,926       Page 330, L13, CoL(n)     4,93,989       Page 330, L13, CoL(n)     4,93,981       Page 330, L13, CoL(n)     4,93,982       Page 330, L13, CoL(n)     3,93,227       Page 330, L13, CoL(n)     3,93,227       Page 330, L13, CoL(n)     3,93,227       Page 330, L23, CoL(n)     4,93,083       Page 330, L23, CoL(n)     4,93,083       Page 330, L24, CoL(n)     4,83,092       Page 330, L25, CoL(n)     4,85,839       Page 330, L26, CoL(n)     4,962       Page 330, L20, CoL(n)     5,952,757       Page 330, L20, CoL(n)     6,95,855       Page 330, L20, CoL(n)     6,95,855       Page 330, L30, CoL(n)     6					
Page 330, L21, CoL(n)     788,903       Page 330, L21, CoL(n)     123,061       Page 330, L27, CoL(n)     9,700       Page 330, L27, CoL(n)     55,576       Page 330, L23, CoL(n)     55,576       Page 330, L33, CoL(n)     4,824       Page 330, L13, CoL(n)     419,786       Page 330, L13, CoL(n)     419,786       Page 330, L13, CoL(n)     13,924       Page 330, L13, CoL(n)     3,922       Page 330, L13, CoL(n)     3,932       Page 330, L12, CoL(n)     4,833       Page 330, L23, CoL(n)     4,813       Page 330, L24, CoL(n)     1,531,732       Page 330, L30, CoL(n)     1,531,823       Page 330, L30, CoL(n)     1,531,732       Page 330, L30, CoL(n)     601,585       Page 330, L30, CoL(n)     601,585       Page 330, L30, CoL(n)     601,585       Page 330, L31, COL(n)     413,736					
Page 330, L24, Col,(n)     123,061       Page 330, L24, Col,(n)     9,000       Page 330, L28, Col,(n)     59,076       Page 330, L33, Col,(n)     59,076       Page 330, L33, Col,(n)     59,076       Page 330, L31, Col,(n)     4,824       Page 330, L13, Col,(n)     4,824       Page 330, L13, Col,(n)     218,662       Page 330, L13, Col,(n)     19,504       Page 330, L13, Col,(n)     19,504       Page 330, L13, Col,(n)     9,823       Page 330, L12, Col,(n)     9,823       Page 330, L12, Col,(n)     30,322       Page 330, L23, Col,(n)     42,808       Page 330, L24, Col,(n)     44,808       Page 330, L25, Col,(n)     44,808       Page 330, L26, Col,(n)     44,808       Page 330, L26, Col,(n)     45,813       Page 330, L26, Col,(n)     45,813       Page 330, L30, Col,(n)     15,31,53       Page 330, L30, Col,(n)     50,518					
Page 330, L27, CoL(n)     9,700       Page 330, L32, CoL(n)     55,576       Page 330, L33, CoL(n)     55,576       Page 330, L33, CoL(n)     4,824       Page 330, L33, CoL(n)     4,824       Page 330, L33, CoL(n)     218,662       Page 330, L13, CoL(n)     419,768       Page 330, L13, CoL(n)     419,768       Page 330, L13, CoL(n)     19,904       Page 330, L13, CoL(n)     9,982       Page 330, L13, CoL(n)     42,058       Page 330, L12, CoL(n)     42,058       Page 330, L12, CoL(n)     42,058       Page 330, L12, CoL(n)     42,059       Page 330, L12, CoL(n)     15,153       Page 330, L30, COL(n)     15,153       Pag					
Page 330, L28, Col,(n)     55,376       Page 330, L28, Col,(n)     59,672       Page 330, L3, Col,(n)     59,672       Page 330, L13, Col,(n)     42,862       Page 330, L13, Col,(n)     218,662       Page 330, L13, Col,(n)     19,504       Page 330, L13, Col,(n)     19,504       Page 330, L13, Col,(n)     19,504       Page 330, L13, Col,(n)     9,828       Page 330, L13, Col,(n)     30,327       Page 330, L12, Col,(n)     30,327       Page 330, L23, Col,(n)     42,808       Page 330, L25, Col,(n)     42,808       Page 330, L25, Col,(n)     42,808       Page 330, L25, Col,(n)     45,813       Page 330, L26, Col,(n)     15,31,537       Page 330, L20, Col,(n)     60,1585       Page 330, L30, Col,(n)     60,1585       Page 330, L31, Col,(n)     43,1736       Page 330, L32, Col,(n)     43,1736       Page 330, L33, Col,(n)					
Page 330, L30, Col,(n)         59,673           Page 330, L31, Col,(n)         4,824           Page 330, L3, Col,(n)         4,828           Page 330, L3, Col,(n)         218,662           Page 330, L3, Col,(n)         413,768           Page 330, L15, Col,(n)         413,768           Page 330, L17, Col,(n)         19,904         101,19           Page 330, L17, Col,(n)         3,932         129,243           Page 330, L12, Col,(n)         3,932         6,552           Page 330, L12, Col,(n)         42,056         199,043           Page 330, L12, Col,(n)         42,056         199,043           Page 330, L23, Col,(n)         44,057         6,852           Page 330, L3, Col,(n)         42,056         199,023           Page 330, L3, Col,(n)         42,056         19,022           Page 330, L3, Col,(n)         15,153,026         19,022           Page 330, L30, Col,(n)         15,013,03         19,022           Page 330, L30, Col,(n)         15,013,03         19,022           Page 330, L30, Col,(n)         15,013,03         19,022           Page 330, L30, Col,(n)         605,585         19,022           Page 330, L30, Col,(n)         605,585         19,023           Page 330, L30, Co					
Page 330.1, L3, Col(n)         (49,829)           Page 330.1, L3, Col(n)         218,662           Page 330.1, L3, Col(n)         419,768           Page 330.1, L3, Col(n)         15,904           Page 330.1, L3, Col(n)         9,882         102,418           Page 330.1, L3, Col(n)         9,382,2         8,952           Page 330.1, L3, Col(n)         19,943         4,205           Page 330.1, L3, Col(n)         42,406         189,026           Page 330.1, L3, Col(n)         74,813         88,839           Page 330.1, L3, Col(n)         74,813         89,839           Page 330.1, L3, Col(n)         153,1537         89,839           Page 330.1, L3, Col(n)         153,1537         99,623           Page 330.1, L3, Col(n)         153,1537         19,622           Page 330.1, L3, Col(n)         153,1537         19,622           Page 330.1, L3, Col(n)         153,1537         19,622           Page 330.1, L3, Col(n)         60,158,1587         19,622           Page 330.1, L3, Col(n)         43,1736					
Page 330.1.13, CoX(n)     212, 662       Page 330.1.15, CoX(n)     413, 768       Page 330.1.15, CoX(n)     13, 504       Page 330.1.13, CoX(n)     3, 382       Page 330.1.13, CoX(n)     33, 392       Page 330.1.12, CoX(n)     33, 392       Page 330.1.23, CoX(n)     33, 392       Page 330.1.23, CoX(n)     42, 508       Page 330.1.25, CoX(n)     42, 508       Page 330.1.26, CoX(n)     7, 4513       Page 330.1.26, CoX(n)     1, 531, 537       Page 330.1.28, CoX(n)     1, 531, 537       Page 330.1.28, CoX(n)     6051, 585       Page 330.1.23, CoX(n)     6051, 585       Page 330.1.23, CoX(n)     70, 1533       Page 330.1.23, CoX(n)     70, 1533       Page 330.1.23, CoX(n)     27, 61, 189       Page 330.1.23, CoX(n)     22, 56, 138					
Page 330.1,L15,CoL(n)         413,768           Page 330.1,L17,CoL(n)         19,904         100,119           Page 330.1,L17,CoL(n)         9,382         102,418           Page 330.1,L17,CoL(n)         33,932         8,952           Page 330.1,L21,CoL(n)         139,343         4,205           Page 330.1,L25,CoL(n)         42,200         130,026           Page 330.1,L25,CoL(n)         74,813         88,839           Page 330.1,L27,CoL(n)         1531,537         19,622           Page 330.1,L27,CoL(n)         1531,537         19,622           Page 330.1,L30,CoL(n)         601,585         19,622           Page 330.1,L30,CoL(n)         601,585         70,7533           Page 330.1,L32,CoL(n)         43,1736         27,6,138           Page 330.1,L32,CoL(n)         43,1736         72,533           Page 330.1,L32,CoL(n)         43,1736         72,6,138					
Page 330.1.L12, Cot(n)         13,504         100,119           Page 330.1.L12, Cot(n)         3332         132,438           Page 330.1.L21, Cot(n)         303,322         8,552           Page 330.1.L23, Cot(n)         133,943         4,205           Page 330.1.L25, Cot(n)         42,208         139,026           Page 330.1.L25, Cot(n)         74,813         32,027           Page 330.1.L26, Cot(n)         1,511,537         32,027           Page 330.1.L28, Cot(n)         1,511,531         19,622           Page 330.1.L20, Cot(n)         601,585         32,027           Page 330.1.L30, Cot(n)         601,585         32,027           Page 330.1.L32, Cot(n)         601,585         32,026           Page 330.1.L32, Cot(n)         41,736         32,026,132           Page 330.1.L32, Cot(n)         601,585         32,026,132           Page 330.1.L32, Cot(n)         41,736         32,026,133           Page 330.1.L32, Cot(n)         41,736         32,026,133           Page 330.1.L32, Cot(n)         41,736         32,026,133           Page 330.1.L34, Cot(n)         41,736         32,026,133					
Page 330.1.1.13, Col(n)         9.382         9.12/.413           Page 330.1.1.23, Col(n)         30.3027         8.532           Page 330.1.1.25, Col(n)         132.943         4.205           Page 330.1.1.25, Col(n)         42.005         139.026           Page 330.1.1.25, Col(n)         74,813         88.839           Page 330.1.1.26, Col(n)         74,813         88.839           Page 330.1.1.26, Col(n)         1,531,537         88.839           Page 330.1.1.26, Col(n)         1,531,537         19.622           Page 330.1.1.26, Col(n)         601,585         19.622           Page 330.1.1.20, Col(n)         601,682,57					
Page 330.1, L21, CoL(n)     303,927     8,952       Page 330.1, L23, CoL(n)     13,943     4,205       Page 330.1, L25, CoL(n)     42,808     139,026       Page 330.1, L25, CoL(n)     7,413     34,302       Page 330.1, L25, CoL(n)     1,531,537     37,926       Page 330.1, L25, CoL(n)     1,531,537     39,622       Page 330.1, L25, CoL(n)     601,585     39,622       Page 330.1, L30, CoL(n)     601,585     39,622       Page 330.1, L30, CoL(n)     601,585     36,626       Page 330.1, L32, CoL(n)     41,1736     36,715,33       Page 330.1, L32, CoL(n)     41,1736     36,726,138       Page 330.1, L32, CoL(n)     22,61,38     36,726,138       Page 330.1, L34, CoL(n)     148,257     36,76,138					
Page 330.1, L23, Col(n)         193, 943         4, 205           Page 330.1, L25, Col(n)         42, 205         339, 026           Page 330.1, L25, Col(n)         74, 813         88, 839           Page 330.1, L25, Col(n)         1,531, 537         98, 839           Page 330.1, L25, Col(n)         1,531, 537         98, 839           Page 330.1, L25, Col(n)         601, 585         96, 622           Page 330.1, L30, Col(n)         601, 585         96, 623           Page 330.1, L30, Col(n)         601, 585         96, 623           Page 330.1, L32, Col(n)         601, 585         96, 623           Page 330.1, L32, Col(n)         601, 585         60, 623           Page 330.1, L32, Col(n)         431, 736         60, 626           Page 330.1, L32, Col(n)         431, 736         70, 533           Page 330.1, L32, Col(n)         431, 736         70, 533           Page 330.1, L34, Col(n)         438, 737         70, 533					
Page 330.1, L25, CoL(n)         42,2008         139,026           Page 330.1, L26, CoL(n)         74,813         88,839           Page 330.1, L27, CoL(n)         1,531,537         98,823           Page 330.1, L28, CoL(n)         1,531,537         98,923           Page 330.1, L30, CoL(n)         601,585         99,922           Page 330.1, L30, CoL(n)         601,585         701,533           Page 330.1, L32, CoL(n)         411,736         926,333           Page 330.1, L32, CoL(n)         411,736         726,138           Page 330.1, L32, CoL(n)         414,737         726,138					
Page 330.1, L26, CoL(n)         74,813           Page 330.1, L27, CoL(n)         88,839           Page 330.1, L27, CoL(n)         1,531,537           Page 330.1, L28, CoL(n)         19,622           Page 330.1, L30, CoL(n)         601,585           Page 330.1, L30, CoL(n)         601,585           Page 330.1, L32, CoL(n)         431,736					
Page 330.1, L27, CoL(n)         SB&839           Page 330.1, L28, CoL(n)         1,531,537           Page 330.1, L28, CoL(n)         19,622           Page 330.1, L30, CoL(n)         601,585           Page 330.1, L30, CoL(n)         701,533           Page 330.1, L32, CoL(n)         431,736           Page 330.1, L32, CoL(n)         431,736           Page 330.1, L32, CoL(n)         276,138           Page 330.1, L34, CoL(n)         148,257					
Page 330.1_28, Col(n)         1,531,537           Page 330.1_230, Col(n)         19,622           Page 330.1_1230, Col(n)         601,585           Page 330.1_131, Col(n)         701,533           Page 330.1_132, Col(n)         431,736           Page 330.1_132, Col(n)         431,736           Page 330.1_132, Col(n)         431,736           Page 330.1_132, Col(n)         431,736           Page 330.1_132, Col(n)         436,257					
Page 330.1, L39, Gcl(n)         19,822           Page 330.1, L30, Gcl(n)         601,585           Page 330.1, L31, Gcl(n)         701,533           Page 330.1, L32, Gcl(n)         431,736           Page 330.1, L32, Gcl(n)         431,736           Page 330.1, L32, Gcl(n)         431,736           Page 330.1, L34, Gcl(n)         148,257					
Page 330.1, L30, Col(n)         601,585           Page 330.1, L31, Col(n)         701,533           Page 330.1, L32, Col(n)         431,736           Page 330.1, L33, Col(n)         2276,138           Page 330.1, L34, Col(n)         148,257					
Page 330.1_L31_cdL(n)         701_533           Page 330.1_L32_cdL(n)         431_736           Page 330.1_L33_cdL(n)         276_138           Page 330.1_L34_cdL(n)         148_757					
Page 330.1, L.33, Col.(n) 276,138 Page 330.1, L.34, Col.(n) 148,257					
Page 330.1, L.34, Col.(n) 148,257					
Page 330.2, L.1, Col.(n) 197,694					
Page 330.2, L.2, Col.(n) 64,152 Page 330.2, L.3, Col.(n) 67,842					
Page 330.2, L.5, Col.(n) 67,842 Page 330.2, L.5, Col.(n) 29,427					
Page 328, Col.(d) contains OLF Page 330, L.6, Col.(n) 0 Page 330, L.6, Col.(n) 0					
Page 328, Col.(d) contains FNS no FNS codes for either company					
Page 328, Col.(d) contains AD Page 330, L.1, Col.(n) 145,043					
Page 330, L2, Col.(n) -12,128					
Page 330, L.3, Col.(n) -26,626 Page 330, L.4, Col.(n) -2,470					
Page 330, L.S, Col.(n) -5,553 -6,331					
Page 330, L.6, Col.(n) -13,767					
Page 330, L.8, Col.(n) 30,046					
Page 330, L.9, Col.(n) -3,762					
Page 330, L.10, Col.(n) -83					
Page 330, L.11, Col.(n) 39,693					
Page 330, L12, Col.(n) -1,197					
Page 330, L.13, Col.(n) 44,170					
Page 330, L14, Col.(n) -8,640					
Page 330, L16, Col.(n) 4,852 -10 Page 330, L17, Col.(n) -62					
Page 330, L.12, Col.(n) -9,067					
Page 330, L.19, Col.(n) -20,008 13,367					
Page 330, L20, Col.(n) 21,490 -1,754					
Page 330, L22, Col.(n) 6 17,659					
Page 330, L.23, Col.(n) -786 -4,027					
Page 330, L.25, Col.(n) 824 19,650					
Page 330, L.26, Col.(n) -1,340					
Page 330, L.27, Col.(n) 2,159					
Page 330, L.29, Col.(n) -27 -596					
Page 330, L.30, Col.(n) 361					
Page 330, L-31, Col.(n) -134					
Page 330, L.32, Col.(n) -22 Page 330, L.33, Col.(n) -12					
Page 330, L.33, Col.(n) -12 Page 330, L.34, Col.(n) -2,598					
roge 330, L34, COL(1) -2,330					
	Page 330.1, L.2, Col.(n)		1		
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	Page 330.1, L.3, Col.(n)		-4		
	Page 330.1, L.4, Col.(n)		555		
	Page 330.1, L.5, Col.(n)	-9			
	Page 330.1, L.6, Col.(n)	1	17,137		
	Page 330.1, L.8, Col.(n)	38,522	32		
	Page 330.1, L.10, Col.(n)	72	-2,021		
	Page 330.1, L.11, Col.(n)	-185	-794		
	Page 330.1, L.12, Col.(n)	1,247	1,365		
	Page 330.1, L.14, Col.(n)	1,050	3		
	Page 330.1, L.15, Col.(n)		-116		
	Page 330.1, L.16, Col.(n)	2,376	66,212		
	Page 330.1, L.18, Col.(n)	-247	467		
	Page 330.1, L.20, Col.(n)	96	1,057		
	Page 330.1, L.22, Col.(n)	1,143	-110		
	Page 330.1, L.24, Col.(n)	1,125	43		
	Page 330.1, L.26, Col.(n)		508		
	Page 330.1, L.27, Col.(n)	174			
	Page 330.1, L.28, Col.(n)		501		
	Page 330.1, L.29, Col.(n)	7,504			
	Page 330.1, L.30, Col.(n)		77		
	Page 330.1, L.31, Col.(n)	41,845			
	Page 330.1, L.32, Col.(n)		3,338		
	Page 330.1, L.33, Col.(n)	2,543			
	Page 330.1, L.34, Col.(n)		18,617		
	Page 330.2, L.1, Col.(n)	1,281			
	Page 330.2, L.2, Col.(n)		1,131		
	Page 330.2, L.3, Col.(n)	644			
	Page 330.2, L.4, Col.(n)		570		
	Page 330.2, L.6, Col.(n)		286		
contains LED	Page 330, L.7, Col.(n)		0		
l.(d) contains LFP	Page 330, L.9, Col.(n) Page 330, L.9, Col.(n)		0		
	Page 330, L.9, Col.(n) Page 330, L.12, Col.(n)	3,459,423	0		
	Page 330, L.12, Col.(n) Page 330, L.14, Col.(n)	3,433,423	151,708		
	Page 330, L.14, Col.(n) Page 330, L.24, Col.(n)		1,577,737		
	Page 330, L.24, Col.(n) Page 330.1, L.2, Col.(n)	332,642	1,3/1,/3/		
	rage 330.1, L.2, COI.(II)	332,042			
Charges		1,471,192	669,449	2,140,641 agree to page 4 of 5, L. 37	
		17,239,585	7,974,172	25,213,757 to Page 4 of 5, L. 36	
		17,235,505	ok	check total-NITS	
			ok	check total-PTP	
1					
		KU	LG&E		
					Ancillary service expenses are itemized above for removal from Attachment O.
					Anomary service expenses are itemized above for removal from Attachment O.
anter Control & Discotch		570,954	292,550	002 504 To Cob 1 1000 11	All Cole A shares and the set of descending for ONU and KMDA, and do to C. Duble. To set in the
stem Control & Dispatch				863,504 To Sch. 1, Line 11	All Sch. 1 charges except the cost of depancaking for OMU and KMPA; provided by F. Rubio, Transmission
twork & Long Term		(530,084)	(271,574)	(801,658) To Sch. 1, Line 12	Sch. 1 charges for network, long term firm, and firm other; provided by F. Rubio, Transmission
on-Firm Revenue		40,870	20,976	61,846 To Sch. 1, Line 13	
		40,070	20,570	and the second plane as	

Kentucky Utilities Company TOTAL 101 & 106 Plant in Service 12/31/2015

# Source: December 2015 Kentucky Utilities Company Monthly Plant Report provided by Property Accounting Tab: VA\_PIS NBV P9 (REG) -- Electric Transmission only starting on row 46 of support file

### **Electric Transmission**

	Beginning			Transfers/		Ending	Ending Balance	
	Balance	Additions	Retirements	Adjustments	Net Additions	Balance	Per Plant Report	Check
E350.10-Land Rights	2,118,631.22	-	-	-	-	2,118,631.22	2,118,631.22	-
E350.20-Land	45,700.50	-	-	-	-	45,700.50	45,700.50	-
E352.10-Struct & Imp-Non Sys Contro	1,618,031.92	-	(111.76)	-	(111.76)	1,617,920.16	1,617,920.16	-
E353.10-Station Equipment - Non Sys	20,730,624.78	965,189.57	(116,717.44)	291,019.11	1,139,491.24	21,870,116.02	21,870,116.02	-
E354.00-Towers and Fixtures	7,181,081.30	-	-	-	-	7,181,081.30	7,181,081.30	-
E355.00-Poles and Fixtures	9,932,648.67	1,309,887.16	(28,951.64)	-	1,280,935.52	11,213,584.19	11,213,584.19	-
E356.00-OH Conductors and Devices	16,964,093.09	(133,733.38)	(4,168.16)	-	(137,901.54)	16,826,191.55	16,826,191.55	-
E357.00-Underground Conduit	-	-	-	-	-	-	-	-
E358.00-Underground Conductors a	-	-	-	-	-	-	-	-
Total	58,590,811.48	2,141,343.35	(149,949.00)	291,019.11	2,282,413.46	60,873,224.94	60,873,224.94	-

### Source: VA 500 KV Line - Dec 2015.xlsx provided by Property Accounting

Notes: Source spreadsheet provided by Property Accounting for the annual cost separation study. If any entries in the Date column are for current year, include dollar amounts on appropriate acct row in the Additions column; otherwise, check for change in balance due to retirements. Previous year ending balance is transferred to current year beginning balance, additions and retirements are entered as appropriate in columns, and ending balance is updated automatically.

### Electric Transmission -- 500kV Transmission Line Located in Virginia, serving Kentucky

	Beginning Balance	Additions	Retirements	Transfers/ Adjustments	Net Additions	Ending Balance	_	Check
E350.10-Land Rights	280,370.75	-	-	-	-	280,370.75		
E350.20-Land	-	-	-	-	-	-		
E352.10-Struct & Imp-Non Sys Contro	-	-	-	-	-	-		
E353.10-Station Equipment - Non Sys	-	-	-	-	-	-		
E354.00-Towers and Fixtures	4,769,322.87	-	-	-	-	4,769,322.87		
E355.00-Poles and Fixtures	51,357.98	-	-	-	-	51,357.98		
E356.00-OH Conductors and Devices	3,129,377.81	-	-	-	-	3,129,377.81		
E357.00-Underground Conduit	-	-	-	-	-	-		
E358.00-Underground Conductors a	-	-	-	-	-	-		
Total	8,230,429.41	-	-	-	-	8,230,429.41	8,230,429.41	-

Notes: VA transmission plant total from row 59 below is linked to Page 4 of 5, line 2, and a transmission plant allocator is calculated to appropriately remove from all formula rate components any costs related to VA transmission facilities from total transmission on Page 2 of 5, line 8.

<b>Electric Transmission Virginia Balances</b>	excluded from OATT formula rate
--	---------------------------------

	Beginning Balance	Additions	Retirements	Transfers/ Adjustments	Net Additions	Ending Balance
E350.10-Land Rights	1,838,260.47	-				1,838,260.47
E350.20-Land	45,700.50	-	-	-	-	45,700.50
E352.10-Struct & Imp-Non Sys Contro	1,618,031.92	-	(111.76)	-	(111.76)	1,617,920.16
E353.10-Station Equipment - Non Sys	20,730,624.78	965,189.57	(116,717.44)	291,019.11	1,139,491.24	21,870,116.02
E354.00-Towers and Fixtures	2,411,758.43	-	-	-	-	2,411,758.43
E355.00-Poles and Fixtures	9,881,290.69	1,309,887.16	(28,951.64)	-	1,280,935.52	11,162,226.21
E356.00-OH Conductors and Devices	13,834,715.28	(133,733.38)	(4,168.16)	-	(137,901.54)	13,696,813.74
E357.00-Underground Conduit	-	-	-	-	-	-
E358.00-Underground Conductors a	-	-	-	-	-	-
Total	50,360,382.07	2,141,343.35	(149,949.00)	291,019.11	2,282,413.46	52,642,795.53
					check total-NITS c	ok
					check total-PTP c	k

Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/2015 Page 1 of 5

LG&E and KU

Line No.								Allocated Amount
1	GROSS REVENUE REQUIREMENT	Pg 3 of 5, L. 29					\$	139,666,779
	REVENUE CREDITS	Note T		Total		Allocator		
2	Account No. 454	Pg 4 of 5, L. 35	\$	-	ТР	0.95575	\$	0
3	Account No. 456	Pg 4 of 5, L. 38		2,140,641	TP	0.95575		2,045,918
4	Revenues from Grandfathered Inter			0	TP	0.95575		0
5	Revenues from service provided by	LG&E and KU at a discount		0	TP	0.95575		0
6	TOTAL REVENUE CREDITS	Sum of Ls. 2-5					\$	2,045,918
7	NET REVENUE REQUIREMENT	L.1 - L.6					<u>\$</u>	137,430,710
	DIVISOR							
8	Average of 12 coincident system per	aks for requirements (RQ) ser	vice (kW)	Note A				5,778,000
9	Plus 12 CP of firm bundled sales over	er one year not in line 8 (kW)		Note B				-
10	Plus 12 CP of Network Load not in li	ine 8 (kW)		Note C				678,000
11	Less 12 CP of firm P-T-P over one ye	ear (enter negative) (kW)		Note D				0
12	Plus Contract Demand of firm P-T-P	over one year (kW)						609,500
13	[RESERVED]							0
14	Less Contract Demands from service	e over one year provided by L	G&E and KU at	a discount (enter negat	ive) (kW)			(427,000)
15	Divisor (kW)	Sum of Ls. 8-14						6,638,500
16	Annual Cost (\$/kW/Yr)	L. 7÷ L. 15	\$	20.702				
17	Network Rate (\$/kW/Month)	L. 16 ÷ 12	\$	1.725				
18 19 20	[RESERVED] [RESERVED] [RESERVED]							
21 22	FERC Annual Charge(\$/MWh)	Note E	\$ \$	0.000 0.000		Short Term Long Term	\$ \$	0.000 0.000

\$

\$

9,280,392,053

1,189,651,345

2,895,042,841

287,728,120

186,160,468

13,838,974,827

NA

ΤP

NA

CE

GP =

W/S

0.95575

0.06589

0.06056

0.08434

\$

\$

Rate Formula Template Utilizing FERC Form 1 Data				For the	2 12 months ended 12/31/2015 Page 2 of 5
		LG&E and	1 KU		
	(1)	(2)	(3)	(4)	(5)
		Form No. 1			Transmission
Line		Page, Line, Col.	Company Total	Allocator	(Col 3 times Col 4)
No. RATE BASE:					

205.46.g

207.58.g

207.75.g

356.1

205.5.g & 207.99.g

Sum of Ls. 1 - 5

1

2

3

4

5

6

GROSS PLANT IN SERVICE

General & Intangible

TOTAL GROSS PLANT

Production

Transmission

Distribution

Common

1,137,009,273

18,958,406

11,273,878

1,167,241,557

	ACCUMULATED DEPRECIATION	Note Y						
7	Production	219.20-24.c	\$	2,804,379,145	NA			
8	Transmission	219.25.c		480,669,533	TP	0.95575	\$	459,399,907
9	Distribution	219.26.c		1,098,402,225	NA			
10	General & Intangible	219.28.c & 200.21.c		112,269,946	W/S	0.06589		7,397,467
11	Common	356.1		104,974,058	CE	0.06056		6,357,229
12	TOTAL ACCUM. DEPRECIATION	Sum of Ls. 7 - 11	\$	4,600,694,908			\$	473,154,603
	NET PLANT IN SERVICE							
13	Production	L.1 - L.7	\$	6,476,012,908				
14	Transmission	L.2 - L.8		708,981,812			\$	677,609,366
15	Distribution	L.3 - L.9		1,796,640,616				
16	General & Intangible	L.4 - L.10		175,458,174				11,560,939
17	Common	L.5 - L.11		81,186,409				4,916,649
18	TOTAL NET PLANT	Sum of Ls. 13 - 17	\$	9,238,279,919	NP =	0.07513	\$	694,086,954
	ADJUSTMENTS TO RATE BASE	Note F						
19	Account No. 281 (enter negative)	273.8.k	\$	0	NA			
20	Account No. 282 (enter negative)	275.2.k		(2,010,522,465)	NP	0.07513	\$	(151,050,553)
21	Account No. 283 (enter negative)	277.9.k & Note W		(260,320,730)	NP	0.07513		(19,557,896)
22	Account No. 190	234.8.c & Note W		576,941,127	NP	0.07513		43,345,587
23	Account No. 255 (enter negative)	267.8.h		0	NP	0.07513		0
24	Network Upgrade (enter negative)	Note X		(2,022,808)	TP	0.95575		(1,933,299)
25	LSE Direct Assignment (enter negative)	Note X		(7,692,296)		1.00000		(7,692,296)
26	Transmission Plant ARO Net Balance (enter negative)			(563,237)	TP	0.95575		(538,314)
27	Common Plant ARO Net Balance (enter negative)			0	CE	0.06056		0
28	TOTAL ADJUSTMENTS	Sum of Ls. 19 - 27	\$	(1,704,180,409)			\$	(137,426,771)
29	LAND HELD FOR FUTURE USE	214.x.d; Notes G & Z	\$	0	ТР	0.95575	\$	0
	WORKING CAPITAL	Note H						
30	CWC	calculated	\$	30,055,438			\$	5,923,462
31	Materials & Supplies	227.8.c & 16.c; Note G		10,671,809	TE	0.82591		8,813,954
32	Prepayments (Account 165)	111.57.c		13,985,848	GP	0.08434		1,179,566
33	TOTAL WORKING CAPITAL	Sum of Ls. 30 - 32	\$	54,713,095			\$	15,916,982
34	Rate Base	Sum of Ls. 18,28,29,33	<u>\$</u>	7,588,812,605			<u>\$</u>	572,577,165

### Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2015 Page 3 of 5

	(1)	(2)		LG&E and KU (3)		(4)	(5)
Line No.		Form No. 1 Page, Line, Col.	C	ompany Total	AI	locator	r <b>ansmission</b> I 3 times Col 4)
	- 0&M						
1	Transmission	321.112.b; see also Note V	\$	46,190,355	TE	0.82591	\$ 38,149,076
2	Less Account 565 (enter negative)	321.96.b		(4,174,529)		1.00000	(4,174,529)
3	A&G	323.197.b		205,099,094	W/S	0.06589	13,513,979
4	Less FERC Annual Fees (enter negative)	351.2.h		(757,340)	W/S	0.06589	(49,901)
	Less EPRI & Reg. Comm. Exp. & Non-safety Ad. (ent	er					,
5	negative)	Note I		(6,359,782)	W/S	0.06589	(419,046)
6	Plus Transmission Related Reg. Comm. Exp.	Note I		445,707	TE	0.82591	368,114
7	Common	356.1		0	CE	0.06056	0
8	Transmission Lease Payments			0		1.00000	0
9	, TOTAL O&M	Sum of Ls. 1-8	\$	240,443,505			\$ 47,387,693
	DEPRECIATION AND AMORTIZATION EXPENSE	Note Y					
10	Transmission (net of ARO depreciation)	336.7.b	\$	21,719,525	TP	0.95575	\$ 20,758,436
11	General and Intangible	336.10.b & 336.1.f		23,308,693	W/S	0.06589	1,535,810
12	Common (net of ARO depreciation)	336.11.b		19,221,540	CE	0.06056	 1,164,056
13	TOTAL DEPRECIATION	Sum of Ls. 10-12	\$	64,249,758			\$ 23,458,302
	TAXES OTHER THAN INCOME TAXES	Notes J & Z					
	LABOR RELATED						
14	Payroll	263.i	\$	16,525,945	W/S	0.06589	\$ 1,088,895
15	Highway and vehicle	263.i		90,932	W/S	0.06589	5,992
16	PLANT RELATED						
17	Property	263.i		44,916,728	GP	0.08434	3,788,277
18	Other	263.i		5,107,720	GP	0.08434	430,785
19	Payments in lieu of taxes			0	GP	0.08434	 0
20	TOTAL OTHER TAXES	Sum of Ls. 14-19	\$	66,641,325			\$ 5,313,949
24	DEVELOPMENT OF INCOME TAXES T = 1 ([(1 SIT) × (1 SIT) + (1 SIT × SIT × S))	Note K		20.000/			
21	$T = 1 - ([(1 - SIT) \times (1 - FIT)] \div (1 - SIT \times FIT \times p))$			38.90%			
22	CIT = (T ÷ (1 - T)) x (1 - (WCLTD ÷ R)), where:			50.29%			
	WCLTD =	Pg 4 of 5, L. 28		1.55%			
	R =	Pg 4 of 5, L. 31		7.38%			
	FIT, SIT and p	Note K					
23	Income Tax Gross Up Factor: 1 / (1 - T)	T = L. 21		1.63666121			
24	Amortized Investment Tax Credit (enter negative)	266.8.f; see also Note K		0			

25 26	Income Tax Calculation ITC adjustment	L. 22 x L. 28 L. 23 x L. 24	\$ 281,651,343 0	NP	0.07513	\$ 21,250,640 0
27	Total Income Taxes	Sum of Ls. 25-26	\$ 281,651,343			\$ 21,250,640
28	RETURN (rate base times rate of return)	Pg 2 of 5, L.34 x Pg 4 of 5, L. 31	\$ 560,054,370			\$ 42,256,195
29	REVENUE REQUIREMENT	Sum of Ls. 9,13,20,27,28	\$ 1,213,040,301			\$ 139,666,779

Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/2015 Page 4 of 5

#### LG&E and KU SUPPORTING CALCULATIONS AND NOTES

			SUPPO	RTING CALCULATIONS P	IND NOTES						
Line											
No.	TRANSMISSION PLANT INCLUDED IN LG&E	and KU RATES									
1	Total transmission plant					Pg 2 of 5, L.2, C.3			\$	1,189,651,345	
2 3	Less transmission plant excluded from LG& Less transmission plant included in OATT A					Note M Note N				52,642,796 0	
5 4	Transmission plant included in LG&E and K	•				L. 1 - L.2 - L.3			Ś	1,137,008,549	
									Ŷ	1,107,000,010	
5	Percentage of transmission plant included	in LG&E and KU Rates				L.4 ÷ L.1		TP=		0.95575	
	TRANSMISSION EXPENSES										
6	Total transmission expenses					Pg 3 of 5, L.1, C.3			\$	46,190,355	
7	Less transmission expenses included in OA	TT Ancillary Services				Note L				6,274,911	
8	Included transmission expenses					L. 6 - L.7			\$	39,915,444	
9	Percentage of transmission expenses after	adjustment				L.8 ÷ L.6				0.86415	
10	Percentage of transmission plant included					L. 5		ΤР		0.95575	
11	Percentage of transmission expenses inclu	ded in LG&E and KU Rates				L.9 x L.10		TE=		0.82591	
	WAGE & SALARY ALLOCATOR (W&S)										
		Form 1 Reference		Total W&S	TP		 ocated W&S	_			
12	Production	354.20.b	\$	79,373,567	0.00		\$ 0				
13	Transmission	354.21.b		9,196,900	0.95575		8,789,937				
14	Distribution	354.23.b		26,803,734	0.00		0			W&S Allocator	
15	Other	354.24,25,26.b		18,031,188	0.00		 0		(Allocate	ed W&S ÷ Total W&	kS)
16	Total Wages and Salaries	Sum of Ls. 12-15	\$	133,405,389			\$ 8,789,937	=		0.06589	= W/S
	COMMON PLANT ALLOCATOR (CE)	Note O									
				Total Plant							
17	Electric	200.3.c	\$	10,981,269,334							
18	Gas	201.3.d		966,619,554							
19	Water	201.3.e	<u> </u>	0							
20	Total Plant	Sum of Ls. 17-19	\$	11,947,888,888							
21	Electric Plant Ratio	L. 17 ÷ L. 20			0.91910	times W/S (L. 16)	0.06589			0.06056	= CE
	DEVELOPMENT OF RATE OF RETURN (R)			Total per Form 1							
22	Long Term Interest	117.62-67.c; Note W	\$	133,811,886							
23	Preferred Dividends	118.29.c		0							
	Development of Common Stock:										
24	Proprietary Capital	112.16.c	\$	4,619,623,241							
25	Less Preferred Stock (enter negative)	L.29		0							

	Less Accounts 216.1 & 219 (ente	er						
26	negative)	112.12.c; 112.15.c		(1,627,215)				
27	Total Common Stock	Sum of Ls. 24-26	\$	4,617,996,026				
						Cost Rate		
	Weighted Average Cost of Capital:		To	tal Company	%	(Note P)	 Weighted	
28	Long Term Debt	112.18-23.c; Note W	\$	3,995,860,070	46.39%	0.0335	0.0155	= WCLTD
29	Preferred Stock	112.3.c		0	0.00%	0.0000	0.0000	
30	Common Stock	L.27		4,617,996,026	53.61%	0.1088	0.0583	
31	Total	Sum of Ls. 28-30	\$	8,613,856,096	-		 0.0738	= R
	REVENUE CREDITS							
	ACCOUNT 447 (SALES FOR RESALE)						Load	
32	a. Bundled Non-RQ Sales for Resal	le (kW)			310-311, Note Q		 0	
33	b. Bundled Sales for Resale includ	led in Divisor on page 1 (kW)			311.x.h; Note Z		 0	
34	Total (kW)				L. 32-L.33		0	
35	ACCOUNT 454 (RENT FROM ELECTI	RIC PROPERTY)			Note R		\$ 0	
	ACCOUNT 456 (OTHER ELECTRIC RE	EVENUES)	(330.x.n)		Notes U & Z			
36	a. Transmission charges for all tra	nsmission transactions					\$ 27,354,398	
37	b. Transmission charges for all tra	nsmission transactions included in I	1			 25,213,757		
38	Total				L. 36-L.37		\$ 2,140,641	

Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/2015 Page 1 of 5

#### LG&E and KU

Line No.								Allocated Amount	
1	GROSS REVENUE REQUIREMENT	Pg 3 of 5, L. 29					\$	139,666,779	
	REVENUE CREDITS	Note T		Total	А	llocator			
2	Account No. 454	Pg 4 of 5, L. 35	\$	-	TP	0.95575	\$	0	
3	Account No. 456	Pg 4 of 5, L. 38		2,140,641	TP	0.95575		2,045,918	
4	Revenues from Grandfathered Inter			0	TP	0.95575		0	
5	Revenues from service provided by I	LG&E and KU at a discount		0	TP	0.95575		0	
6	TOTAL REVENUE CREDITS	Sum of Ls. 2-5					\$	2,045,918	
7	NET REVENUE REQUIREMENT	L.1 - L.6					\$	137,430,710	
	DIVISOR								
8	Average of 12 coincident system pea			5,778,000					
9	Plus 12 CP of firm bundled sales over one year not in line 8 (kW) Note B							0	
10	Plus 12 CP of Network Load not in line 8 (kW) Note C							678,000	
11	Less 12 CP of firm P-T-P over one ye	ar (enter negative) (kW)		Not	e D		0		
12	Plus Contract Demand of firm P-T-P	over one year (kW)					609,500		
13	Plus CBM Capacity withheld from P-	T-P Customers (kW)					166,667		
14	Less Contract Demands from service	over one year provided by LG	&E and KU at a	discount (enter ne	egative) (kW)			(427,000)	
15	Divisor (kW)	Sum of Ls. 8-14						6,805,167	
16	Annual Cost (\$/kW/Yr)	L. 7÷ L. 15	\$	20.195					
17	P-to-P Rate (\$/kW/Month)	L. 16 ÷ 12	\$	1.683					
	Peak Rate								
18	Point-To-Point Rate (\$/kW/Wk)	L. 16 ÷ 52	\$	0.388		L. 16 ÷ 52	\$	0.388	
19	Point-To-Point Rate (\$/kW/Day)	L. 18 ÷ 5	\$	0.078 Cap	pped at weekly rates	L. 18 ÷ 7	\$	0.055	
20	Point-To-Point Rate (\$/MWh)	L. 19 ÷ 16	\$	4.875 Cap	pped at weekly & daily rates	L. 19 ÷ 24	\$	2.292	
21	FERC Annual Charge(\$/MWh)	Note E	\$	0.000	Short	Term	\$	0.000	
22			\$	0.000	Long	Term	\$	0.000	

\$

13,838,974,827

Rate Formula Template Utilizing FERC Form 1 Data				For the 12 mor	nths ended 12/31/2015 Page 2 of 5
		LG&E and KU			
	(1)	(2)	(3)	(4)	(5)

Sum of Ls. 1 - 5

(2)	(3)	(4)	
Form No. 1			
Page, Line, Col.	Company Total	Allocator	
205.46.g	\$ 9,280,392,053	NA	
207.58.g	1,189,651,345	TP	0.95575
207.75.g	2,895,042,841	NA	
205.5.g & 207.99.g	287,728,120	W/S	0.06589
356.1	186,160,468	CE	0.06056
	Form No. 1 Page, Line, Col. 205.46.g 207.58.g 207.75.g 205.5.g & 207.99.g	Form No. 1         Page, Line, Col.         Company Total           205.46.g         \$ 9,280,392,053           207.58.g         1,189,651,345           207.75.g         2,895,042,841           205.5.g & 207.99.g         287,728,120	Form No. 1         Page, Line, Col.         Company Total         Allocator           205.46.g         \$ 9,280,392,053         NA           207.58.g         1,189,651,345         TP           207.75.g         2,895,042,841         NA           205.5.g & 207.99.g         287,728,120         W/S

Line

No.

1 2

3 4

5

6

TOTAL GROSS PLANT

(5) Transmission

(Col 3 times Col 4)

1,137,009,273

18,958,406

11,273,878

1,167,241,557

\$

\$

0.08434

GP=

	ACCUMULATED DEPRECIATION	Note Y						
7	Production	219.20-24.c	\$	2,804,379,145	NA			
8	Transmission	219.25.c		480,669,533	TP	0.95575	\$	459,399,907
9	Distribution	219.26.c		1,098,402,225	NA			
10	General & Intangible	219.28.c & 200.21.c		112,269,946	W/S	0.06589		7,397,467
11	Common	356.1		104,974,058	CE	0.06056		6,357,229
12	TOTAL ACCUM. DEPRECIATION	Sum of Ls. 7 - 11	\$	4,600,694,908			\$	473,154,603
	NET PLANT IN SERVICE							
13	Production	L.1 - L.7	\$	6,476,012,908				
14	Transmission	L.2 - L.8		708,981,812			\$	677,609,366
15	Distribution	L.3 - L.9		1,796,640,616				
16	General & Intangible	L.4 - L.10		175,458,174				11,560,939
17	Common	L.5 - L.11		81,186,409				4,916,649
18	TOTAL NET PLANT	Sum of Ls. 13 - 17	\$	9,238,279,919	NP =	0.07513	\$	694,086,954
	ADJUSTMENTS TO RATE BASE	Note F						
19	Account No. 281 (enter negative)	273.8.k	\$	0	NA			
20	Account No. 282 (enter negative)	275.2.k		(2,010,522,465)	NP	0.07513	\$	(151,050,553)
21	Account No. 283 (enter negative)	277.9.k & Note W		(260,320,730)	NP	0.07513		(19,557,896)
22	Account No. 190	234.8.c & Note W		576,941,127	NP	0.07513		43,345,587
23	Account No. 255 (enter negative)	267.8.h		0	NP	0.07513		0
24	Network Upgrade (enter negative)	Note X		(2,022,808)	TP	0.95575		(1,933,299)
25	LSE Direct Assignment (enter negative)	Note X		(7,692,296)		1.00000		(7,692,296)
26	Transmission Plant ARO Net Balance (enter negative)			(563,237)	TP	0.95575		(538,314)
27	Common Plant ARO Net Balance (enter negative)			0	CE	0.06056		0
28	TOTAL ADJUSTMENTS	Sum of Ls. 19 - 27	\$	(1,704,180,409)			\$	(137,426,771)
29	LAND HELD FOR FUTURE USE	214.x.d; Notes G & Z	\$	0	ТР	0.95575	\$	0
	WORKING CAPITAL	Note H						
30	CWC	calculated	\$	30,055,438			\$	5,923,462
31	Materials & Supplies	227.8.c & 16.c; Note G		10,671,809	TE	0.82591		8,813,954
32	Prepayments (Account 165)	111.57.c		13,985,848	GP	0.08434		1,179,566
33	TOTAL WORKING CAPITAL	Sum of Ls. 30 - 32	\$	54,713,095			\$	15,916,982
34	Rate Base	Sum of Ls. 18,28,29,33	<u>\$</u>	7,588,812,605			<u>\$</u>	572,577,165

### Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2015 Page 3 of 5

	(4)	(2)		LG&E and KU				(5)
	(1)	(2)		(3)		(4)		(5)
Line No.		Form No. 1 Page, Line, Col.	Co	ompany Total	AI	locator	Transmission (Col 3 times Col 4)	
	0&M							
1	Transmission	321.112.b; see also Note V	\$	46,190,355	TE	0.82591	\$	38,149,076
2	Less Account 565 (enter negative)	321.96.b		(4,174,529)		1.00000		(4,174,529)
3	A&G	323.197.b		205,099,094	W/S	0.06589		13,513,979
4	Less FERC Annual Fees (enter negative)	351.2.h		(757,340)	W/S	0.06589		(49,901)
_	Less EPRI & Reg. Comm. Exp. & Non-safety Ad. (ent	er				0.00500		
5	negative)	Note I		(6,359,782)	W/S	0.06589		(419,046)
6	Plus Transmission Related Reg. Comm. Exp.	Note I		445,707	TE	0.82591		368,114
7	Common	356.1		0	CE	0.06056		0
8	Transmission Lease Payments			0		1.00000		0
9	TOTAL O&M	Sum of Ls. 1-8	\$	240,443,505			\$	47,387,693
	DEPRECIATION AND AMORTIZATION EXPENSE	Note Y						
10	Transmission (net of ARO depreciation)	336.7.b	\$	21,719,525	ТР	0.95575	\$	20,758,436
10	General and Intangible	336.10.b & 336.1.f	Ŷ	23,308,693	W/S	0.06589	Ŷ	1,535,810
12	Common (net of ARO depreciation)	336.11.b		19,221,540	CE	0.06056		1,164,056
13	TOTAL DEPRECIATION	Sum of Ls. 10-12	\$	64,249,758	CL .	0.00030	\$	23,458,302
	TAXES OTHER THAN INCOME TAXES LABOR RELATED	Notes J & Z						
14	Payroll	263.i	\$	16,525,945	W/S	0.06589	\$	1,088,895
15	Highway and vehicle	263.i		90,932	W/S	0.06589		5,992
16	PLANT RELATED							
17	Property	263.i		44,916,728	GP	0.08434		3,788,277
18	Other	263.i		5,107,720	GP	0.08434		430,785
19	Payments in lieu of taxes			0	GP	0.08434		0
20	TOTAL OTHER TAXES	Sum of Ls. 14-19	\$	66,641,325			\$	5,313,949
	DEVELOPMENT OF INCOME TAXES	Note K						
21	$T = 1 - ([(1 - SIT) \times (1 - FIT)] + (1 - SIT \times FIT \times p))$	Note K		38.90%				
21	$CIT = (T \div (1 - T)) \times (1 - (WCLTD \div R)), where:$			50.29%				
22	WCLTD =	Pg 4 of 5, L. 28		1.55%				
	R =	Pg 4 of 5, L. 28 Pg 4 of 5, L. 31		7.38%				
	FIT, SIT and p	Note K		7.3070				
23	Income Tax Gross Up Factor: 1 / (1 - T)	T = L. 21		1.63666121				
23	Amortized Investment Tax Credit (enter negative)	1 = L. 21 266.8.f; see also Note K		0				
24	Amonazed investment fax credit (enter flegative)	200.0.1, SEE dISU INULE N		0				

25 26	Income Tax Calculation ITC adjustment	L. 22 x L. 28 L. 23 x L. 24	\$ 281,651,343 0	NP	0.07513	\$ 21,250,640 0
27	Total Income Taxes	Sum of Ls. 25-26	\$ 281,651,343			\$ 21,250,640
28	RETURN (rate base times rate of return)	Pg 2 of 5, L.34 x Pg 4 of 5, L. 31	\$ 560,054,370			\$ 42,256,195
29	REVENUE REQUIREMENT	Sum of Ls. 9,13,20,27,28	\$ 1,213,040,301			\$ 139,666,779

Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/2015 Page 4 of 5

#### LG&E and KU SUPPORTING CALCULATIONS AND NOTES

			SOPPO	RTING CALCULATIONS A	IND NOTES						
Line											
No.	TRANSMISSION PLANT INCLUDED IN LG&	E and KU RATES									
1	Total transmission plant					Pg 2 of 5, L.2, C.3			\$	1,189,651,345	
2	Less transmission plant excluded from LG					Note M				52,642,796	
3	Less transmission plant included in OATT					Note N				0	
4	Transmission plant included in LG&E and	KU rates				L. 1 - L.2 - L.3			\$	1,137,008,549	
5	Percentage of transmission plant included	d in LG&E and KU Rates				L.4 ÷ L.1		TP=		0.95575	
	TRANSMISSION EXPENSES										
6	Total transmission expenses					Pg 3 of 5, L.1, C.3			\$	46,190,355	
7	Less transmission expenses included in O	ATT Ancillary Services				Note L				6,274,911	
8	Included transmission expenses					L. 6 - L.7			\$	39,915,444	
9	Percentage of transmission expenses after	er adjustment				L.8 ÷ L.6				0.86415	
10	Percentage of transmission plant include					L. 5		ТР		0.95575	
11	Percentage of transmission expenses incl	uded in LG&E and KU Rates				L.9 x L.10		TE=		0.82591	
	WAGE & SALARY ALLOCATOR (W&S)										
		Form 1 Reference		Total W&S	TP	_	ocated W&S	_			
12	Production	354.20.b	\$	79,373,567	0.00		\$ 0				
13	Transmission	354.21.b		9,196,900	0.95575		8,789,937				
14	Distribution	354.23.b		26,803,734	0.00		0			W&S Allocator	
15	Other	354.24,25,26.b		18,031,188	0.00		 0	(4	Allocate	ed W&S ÷ Total W8	kS)
16	Total Wages and Salaries	Sum of Ls. 12-15	\$	133,405,389			\$ 8,789,937	=		0.06589	= W/S
	COMMON PLANT ALLOCATOR (CE)	Note O									
				Total Plant							
17	Electric	200.3.c	\$	10,981,269,334							
18	Gas	201.3.d		966,619,554							
19	Water	201.3.e		0							
20	Total Plant	Sum of Ls. 17-19	\$	11,947,888,888							
21	Electric Plant Ratio	L. 17 ÷ L. 20			0.91910	times W/S (L. 16)	0.06589			0.06056	= CE
	DEVELOPMENT OF RATE OF RETURN (R)			Total per Form 1							
22	Long Term Interest	117.62-67.c; Note W	\$	133,811,886							
23	Preferred Dividends	118.29.c		0							
	Development of Common Stock:										
24	Proprietary Capital	112.16.c	\$	4,619,623,241							
25	Less Preferred Stock (enter negative)	L.29		0							

	Less Accounts 216.1 & 219 (ente	er						
26	negative)	112.12.c; 112.15.c		(1,627,215)				
27	Total Common Stock	Sum of Ls. 24-26	\$	4,617,996,026				
						Cost Rate		
	Weighted Average Cost of Capital:		To	tal Company	%	(Note P)	 Weighted	
28	Long Term Debt	112.18-23.c; Note W	\$	3,995,860,070	46.39%	0.0335	0.0155	= WCLTD
29	Preferred Stock	112.3.c		0	0.00%	0.0000	0.0000	
30	Common Stock	L.27		4,617,996,026	53.61%	0.1088	0.0583	
31	Total	Sum of Ls. 28-30	\$	8,613,856,096	-		 0.0738	= R
	REVENUE CREDITS							
	ACCOUNT 447 (SALES FOR RESALE)						Load	
32	a. Bundled Non-RQ Sales for Resal	le (kW)			310-311, Note Q		 0	
33	b. Bundled Sales for Resale includ	led in Divisor on page 1 (kW)			311.x.h; Note Z		 0	
34	Total (kW)				L. 32-L.33		0	
35	ACCOUNT 454 (RENT FROM ELECTI	RIC PROPERTY)			Note R		\$ 0	
	ACCOUNT 456 (OTHER ELECTRIC RE	EVENUES)	(330.x.n)		Notes U & Z			
36	a. Transmission charges for all tra	nsmission transactions					\$ 27,354,398	
37	b. Transmission charges for all tra	nsmission transactions included in I	1			 25,213,757		
38	Total				L. 36-L.37		\$ 2,140,641	

### ATTACHMENT O RATE FORMULA FOR NETWORK INTEGRATION TRANSMISSION SERVICE RATE FORMULA FOR POINT TO POINT TRANSMISSION SERVICE

Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/2015 Page 5 of 5

#### LG&E and KU

General Note: References to pages in this formula rate are indicated as: (page#, line#, col.#) References to data from FERC Form 1 are indicated as: #.y.x (page, line, column)

### Note

### Letter

- A Average of monthly peak amounts reported on Page 400, column e of Form 1.
- B Labeled LF, LU, IF, IU on pages 310-311 of Form 1 at the time of the LG&E and KU coincident monthly peaks.
- C Average of monthly peak amounts reported on Page 400, column f + column h.
- D Labeled LF on page 328 of Form 1 at the time of the LG&E and KU coincident monthly peaks.
- E The FERC's annual charges for the year assessed the Transmission Owner for service under this tariff.
- F The balances in Accounts 190, 281, 282 and 283, as adjusted by any amounts in contra accounts identified as regulatory assets or liabilities related to ASC 715 and ASC 740. Balance of Account 255 is reduced by prior flow throughs and excluded if LG&E and KU chose to utilize amortization of tax credits against taxable income as discussed in Note K. Account 281 is not allocated.
- G Identified in Form 1 as being only transmission related.
- H Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission at page 3, line 9, column 5. Prepayments are the electric related prepayments booked to Account No. 165 and reported on Page 111 line 57 in the Form 1.
- Line 5 EPRI Annual Membership Dues listed in Form 1 at 353.f, Regulatory Commission Expenses itemized at 351.h, and non-safety related advertising included in Account 930.1. Line 6 Regulatory Commission Expenses directly related to transmission service, LG&E and KU filings, or transmission siting itemized at 351.h.
- J Includes only FICA, unemployment, highway, property and other assessments charged in the current year. Taxes related to income are excluded.
- K The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the State income tax rate, and p = "the percentage of federal income tax deductible for state income taxes". If LG&E and KU is taxed in more than one state it must attach a work paper showing the name of each state and how the blended or composite SIT was developed. Furthermore, if LG&E and KU elected to utilize amortization of tax credits against taxable income, rather than book tax credits to Account No. 255 and reduce rate base, LG&E and KU must reduce its income tax expense by the amount of the Amortized Investment Tax Credit (Form 1, 266.8.f; transmission related only) multiplied by (1/1-T) (page 3, line 26). (LG&E elected to amortize tax credits against taxable income; KU elected to amortize tax credits below the line and reduce rate base. Current income tax credit balances for LG&E and KU are related 100% to production investment and are not included in the Attachment O.)

Inputs Required:	FIT =	35.00%
	SIT=	6.00% (State Income Tax Rate or Composite SIT)
	p =	0.00% (percent of federal income tax deductible for state purposes)

- L Removes dollar amount of transmission expenses included in the OATT ancillary services rates, including all of Account No. 561.
- M Removes transmission plant determined by Commission order to be state-jurisdictional according to the seven-factor test (until Form 1 balances are adjusted to reflect application of seven-factor test).

- N Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed to be included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down. LG&E and KU generator step-up facilities are included in production plant accounts and are not included in this Attachment O.
- O Enter dollar amounts. Common Plant Allocator (CE) = ratio of electric only plant to total plant, multiplied by W/S (wages and salaries allocator).
- P Debt cost rate = long-term interest (line 22) ÷ long term debt (line 28). Preferred cost rate = preferred dividends (line 23) ÷ preferred outstanding (line 29).
   ROE will be supported in the original filing and no change in ROE may be made absent a filing with FERC.
- Q Line 34 must equal zero since all short-term power sales must be unbundled and the transmission component reflected in Account No. 456 and all other uses are to be included in the divisor.
- R Includes income related only to transmission facilities, such as pole attachments, rentals and special use.
- S [Reserved]
- T The revenues credited on page 1 lines 2-5 shall include only the amounts received directly (in the case of grandfathered agreements) or from LG&E and KU (for service under this tariff) reflecting the Transmission Owner's integrated transmission facilities. They do not include revenues associated with FERC annual charges, gross receipts taxes, ancillary services, facilities not included in this template (e.g., direct assignment facilities and GSUs) which are not recovered under this Rate Formula Template.
- U Account 456 entry shall be the annual total of the quarterly values reported at Form 1, 330.x.n.
- V This Attachment O reflects a pass-through of the costs associated with the ITO and the Reliability Coordinator and excludes amortization of regulatory assets when such amortization is charged to transmission O&M and recovered entirely from retail customers.
- W The amounts included in this Attachment O are net of purchase accounting adjustments resulting from the 2010 acquisition of LG&E and KU by PPL Corp. These adjustments are necessary to insulate customers from costs related to the acquisition.
- X Entry on Page 2, Line 24 shall include the Network Upgrade value included in Line 2 and any accumulated depreciation included in Line 8. Entry on Page 2, Line 25 shall include the Load Serving Entity direct assigned value included in Line 2 and any accumulated depreciation in Line 8.
- Y Depreciation rates and accumulated depreciation balances used in this formula include adjustments to reflect depreciation rates on file with the FERC.
- Z FERC Form 1 pages do not specify line numbers, which are subject to change from year to year and between LG&E and KU. Please see the line item descriptions for identification of amounts from FERC Form 1 included in this rate formula.

### **Depreciation Rates Used in Attachment O**

For Kentucky Utilities Company:

	Current
	Rates
Property Group	ASL
Transmission Plant	
350.1 Land Rights	0.98%
350.2 Land	0.00%
352.1 Struct. and Impr. Non Sys Control	1.54%
352.2 Struct. and Impr. Sys Control	1.43%
353.1 Station Equipment	1.98%
353.2 Syst Control/Microwave Equip	0.46%
354 Towers & Fixtures	1.21%
355 Poles & Fixtures	2.28%
356 Overhead Conductors and Devices	1.79%
357 Underground Conduit	2.60%
358 Underground Conductors & Devices	1.26%
359 Asset Retirement Obligations - Transmission *	
Total Transmission Plant	

For Louisville Gas and Electric Company:

	Current
	Rates
Property Group	ASL

### ELECTRIC PLANT Electric Transmission Plant

350.2 Transmission Lines Land	0.00%
350.1 Land Rights	3.92%
352.1 Structures & Improvements	1.17%
353.1 Station Equipment	1.32%
354 Towers & Fixtures	1.38%
355 Poles & Fixtures	2.95%
356 Overhead Conductors & Devices	2.52%
357 Underground Conduit	1.85%
358 Underground Conductors & Devices	3.65%
359 Asset Retirement Obligations - Transmission *	
Total Transmission Plant	

\* Asset retirement obligations do not have specific depreciation rates; AROs are depreciated at the same rates as the underlying physical assets.

### LG&E and KU SCHEDULE 1 FORMULA DEVELOPMENT

Line No	Description	<u>Reference</u>	<u>Total</u>
Expense		Form 1 Page	
1	Load Dispatching		
2	Load Dispatch-Reliability	321.85.b	775,075
3	Load Dispatch-Monitor & Operate Transmission System	321.86.b	3,038,365
4	Load Dispatch-Transmission Service and Scheduling	321.87.b	1,074,136
5	Scheduling, System Control & Dispatch Services	321.88.b	-
6	Reliability, Planning & Standards Development	321.89.b	1,379,186
7	Transmission Service Studies	321.90.b	8,149
8	Generation Interconnection Studies	321.91.b	-
9	Reliability, Planning & Standards Development Services	321.92.b	-
10	Sum of O&M Expenses		6,274,911
Revenue			
11	Scheduling System Control & Dispatch	398	863,504
12	Revenue from Network & Long Term		(801,658)
13	Short-Term and Non-Firm Revenue	line 11 + line 12	61,846
14	Revenue Requirement	line 10 - line 13	6,213,065
15	Transmission System 12 CP	Att. O, pg 1, line 15	6,638,500
16	Annual Schedule 1 Rate	line 14 / line 15	0.9359
17	Monthly rate	line 16 / 12	0.0780
	,		

2004 FERC Vegetation Managemnent Report

## UTILITY VEGETATION MANAGEMENT AND BULK ELECTRIC RELIABILITY REPORT FROM THE FEDERAL ENERGY REGULATORY COMMISSION

SEPTEMBER 7, 2004

Exhibit LWH-3

### **Executive Summary**

Electric transmission owners and operators conduct vegetation management to prevent physical contact between transmission lines and nearby vegetation that could cause a transmission line to fail. On August 14, 2003, an electric power blackout affected large portions of the Northeast and Midwest United States and Ontario, Canada. President George W. Bush and Prime Minister Jean Chrétien established a joint U.S.-Canada Power System Outage Task Force (Task Force) to investigate the causes of the blackout and how to reduce the possibility of future outages. On April 5, 2004, the Task Force issued a Final Blackout Report<sup>1</sup> stating that one of the four primary causes of the blackout was inadequate vegetation management (tree pruning and removal).

In response to the Final Blackout Report, the Federal Energy Regulatory Commission (Commission) directed all designated transmission owners to file reports with the Commission by June 17, 2004, explaining their vegetation management practices for designated transmission facilities and rights-of-way.<sup>2</sup> The Commission staff worked with the leadership of the National Association of Regulatory Utility Commissioners' (NARUC) ad-hoc Committee on Critical Infrastructure to analyze these reports to look for significant patterns and potential problems in the vegetation management practices of the electric industry. This report to Congress summarizes the Commission's findings and recommendations. In this report, the Commission also recommends that Congress enact legislation providing for mandatory, enforceable reliability rules.

### **Key Observations**

The transmission owners were asked to report on the results of their most recent transmission line vegetation management inspections, necessary remedial actions identified, and whether such actions had been completed before the summer 2004 peak

<sup>&</sup>lt;sup>1</sup> U.S.-Canada Power System Outage Task Force, Final Report on the August 14<sup>th</sup> Blackout in the United States and Canada: Causes and Recommendations (April 2004) (Final Blackout Report).

<sup>&</sup>lt;sup>2</sup> Order Requiring Reporting on Vegetation Management Practices Related to Designated Transmission Facilities, 107 FERC ¶ 61,053 (2004) (Vegetation Management Order). "Designated transmission facilities" are defined, for the purposes of the Vegetation Management Order only, as transmission lines with a rating of 230 kV or higher as well as tie-line interconnection facilities between control areas or balancing authority areas (regardless of kV rating) and "critical" lines as designated by the regional reliability council. *See* NERC, August 14, 2003 Blackout: NERC Actions to Prevent and Mitigate the Impacts of Future Cascading Blackouts at 9 n.3 (Feb. 10, 2004).

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load season. Review of the vegetation management filings found that it appears transmission owners and operators have performed extensive vegetation management along the nation's high-voltage transmission network, which should produce better grid reliability during the summer. However, there is a wide range of vegetation management practices and procedures among the reporting transmission owners. There is very little uniformity in regard to right-of-way width,<sup>3</sup> vertical line clearance,<sup>4</sup> inspection frequency,<sup>5</sup> and vegetation management guidelines<sup>6</sup> used. The lack of uniformity may be understandable in part, as transmission owners must design their vegetation management practices based on factors such as the demands of the terrain, location, climate, vegetation species, and local laws and regulations.

The Commission recognizes that, while the data filed in response to the Vegetation Management Order reveals each transmission owner's practice, it does not directly address how effective the practice has been in limiting preventable transmission line outages. The Commission did not ask for such data in the April request, because similar data are now being reported to the Western Electricity Coordinating Council and to the North American Electric Reliability Council (NERC). Such a review is beyond the scope of this report.

Transmission owners report that they are not able to acquire all necessary permits to maintain their rights-of-way from various federal and state agencies. However, this problem could be alleviated, at least in part, if the acquisition of these permits is made a higher priority on the part of transmission owners. For instance, transmission owners could allow additional lead time to acquire many needed permits. The agencies responsible for issuing permits, however, should ensure that they have clear rules and procedures for issuing permits in a timely manner.

With respect to any jurisdiction issues that may arise involving vegetation management, it is important that state and federal regulators continue to coordinate so that jurisdictional considerations do not impede effective vegetation management.

<sup>&</sup>lt;sup>3</sup> A right-of-way is a segment of land used for the route of a transmission line. A right-of-way should be devoid of vegetation that can interfere with a transmission line. The right-of-way width is the distance between the outer bounds of a right-of-way.

<sup>&</sup>lt;sup>4</sup> The vertical distance between a tree or vegetation and an electric transmission wire.

<sup>&</sup>lt;sup>5</sup> The time between complete inspections of a utility's transmission system, *e.g.*, semiannual, annual, etc.

<sup>&</sup>lt;sup>6</sup> The guidelines that utilities report they adhere to in regards to the management of vegetation along transmission lines.

The Commission believes that better coordination among federal agencies and between the federal and state governments to develop clear, consistent policies and procedures for timely and effective vegetation management by transmission owners could help to alleviate many real and perceived obstacles to proper vegetation management.

The transmission owners reported that vegetation management approvals on federally managed rights-of-way are particularly problematic in the Western United States. The Council on Environmental Quality (CEQ) coordinates federal environmental efforts and helps resolve inter-agency differences over environmental issues. The Commission believes federal agencies and the CEQ should work together on vegetation management on federal rights-of-way. In addition, the CEQ could facilitate coordination with Native American tribes for vegetation management on Native American tribal lands. We understand that vegetation management practices affect the environment and look forward to working with other agencies to coordinate efforts to assure that neither the environmental quality of federal lands nor regional electric reliability are put at risk.

## **Summary of Recommendations**

1) The United States Congress should enact legislation to make reliability standards mandatory and enforceable under federal oversight.

2) Effective transmission vegetation management requires clear, unambiguous, enforceable standards that adequately describe actions necessary by each responsible party.

3) With respect to any jurisdiction issues that may arise involving vegetation management, it is important that state and federal regulators continue to coordinate so that jurisdictional considerations do not impede effective vegetation management.

4) Federal and state regulators should allow reasonable recovery for the costs of vegetation management expenses.

5) While permitting and environmental requirements properly protect public lands, the procedures implementing those protections may be inconsistent and time-consuming and have the potential to significantly hinder transmission vegetation management. The Commission should work with the CEQ and land management agencies to better coordinate these requirements.

6) Federal, state and local land managers should develop "rush" procedures and emergency exemptions to allow utilities to correct "danger" trees<sup>7</sup> that threaten transmission lines, from both on and off documented rights-of-way.

<sup>&</sup>lt;sup>7</sup> A danger tree is a tree that is dead or dying and has the potential to fall into a

7) Five-year vegetation management cycles should be shortened, and the Commission and states should look at the cost-effectiveness of more aggressive vegetation management practices.

8) Transmission owners should fully exercise their easement rights for vegetation management and better anticipate and manage the permitting process for scheduled vegetation management.

9) Variances in vegetation management practices may be resolved in the NERC vegetation management standard development process; if they are not, the Commission may seek to convene the industry, states and other stakeholders to address the remaining issues.

10) State regulators and the utility industry should work through NARUC, the National Conference of State Legislators, and other organizations to help state and local officials better understand and address transmission vegetation management.

## Introduction

On August 14, 2003, an electric power blackout occurred over large portions of the Northeast and Midwest United States and Ontario, Canada. The blackout lasted up to two days in some areas of the United States and longer in some areas of Canada. It affected an area with over 50 million people and 61,800 megawatts of electric load. In the wake of the blackout, a joint U.S.-Canada Task Force (Task Force) undertook a study of the causes of that blackout and possible solutions to avoid future such blackouts. The Task Force's Final Report was issued on April 5, 2004.

The Task Force identified FirstEnergy Corporation's (FirstEnergy) failure to adequately prune trees and manage vegetation in its transmission rights-of-way as one of the four primary causes of the August 14, 2003 blackout.<sup>8</sup> The blackout investigation explained that, during the hour before the cascading blackout occurred, three FirstEnergy 345 kV transmission lines failed as a result of contact between the lines and overgrown vegetation that encroached into the required clearance zone for the lines.<sup>9</sup> It stated that "because the trees were so tall . . . each of these [three] lines faulted under system conditions well within specified operating parameters."<sup>10</sup>

right-of-way close to a line.

<sup>8</sup> Final Blackout Report at 20.

<sup>9</sup> *Id.* at 57-67.

<sup>10</sup> *Id.* at 58.

The Final Blackout Report also compared the August 2003 blackout with seven previous major outages and concluded that conductor contact with trees was a common factor among the outages.<sup>11</sup> The Task Force emphasized that vegetation management is critical, and that many outages can be prevented by managing vegetation before it becomes a problem.<sup>12</sup> It also noted that investigation reports from previous major outages recommended paying special attention to the condition of vegetation on rights-of-way and the need for preventative maintenance in this area.

In March 2004, the Commission made available to the public a 128-page vegetation management report, prepared to support the blackout investigation.<sup>13</sup> The report details problems with vegetation management relating to the August 2003 blackout, and the impact of vegetation management on electric reliability. The report concludes that the August 2003 blackout likely would not have occurred had the rights-of-way been maintained for three 345 kV transmission lines that tripped due to tree-line contacts.<sup>14</sup> It also concludes that utilities responsible for the right-of-way maintenance had in place vegetation management programs that were in line with current industry norms. Further, it concludes that current industry "standards" are inadequate and must be improved. The CNUC Final Vegetation Report recommends specific practices that would reduce the likelihood of tree and power line contacts and provides recommendations for the oversight and enforcement of utility vegetation management activities.

On April 19, 2004, the Commission issued the Vegetation Management Order requiring all entities that own, control or operate designated electric transmission facilities in the lower 48 states to provide information on their vegetation management practices. This order was issued pursuant to section 311 of the Federal Power Act, 16 U.S.C. § 825j (2000) which authorizes the Commission to conduct investigations in order to secure information necessary or appropriate as a basis for recommending legislation.

The Commission ordered that designated transmission owners describe in detail the practices and standards that the transmission owner uses for control of vegetation near designated transmission facilities, and indicate the source of any standard utilized (e.g.state law or regulation, historical practice). In addition, transmission owners were asked

<sup>12</sup> *Id.* at 59.

<sup>13</sup> CN Utility Consulting, Utility Vegetation Management Final Report, (March 2004) (CNUC Final Vegetation Report). The CNUC Final Vegetation Report is available on the Internet at www.ferc.gov/cust-protect/moi/blackout.asp.

<sup>14</sup> *Id.* at 26-27.

<sup>&</sup>lt;sup>11</sup> *Id.* at 107.

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to describe the clearance assumptions or definition used for the appropriate distance between vegetation and the facilities, how often the transmission provider inspects that facility for vegetation management purposes, whether identified remediation has been completed as of June 14, 2004, and any factors that the respondent believes prevents, or unduly delays, the performance of adequate vegetation management.<sup>15</sup>

This report analyzes the information gathered pursuant to the Vegetation Management Order, provides relevant additional information regarding the current status of vegetation management practices, and offers a recommendation for Congressional consideration.

### **Review and Analysis Method**

The Commission received 161 responses from transmission owners.<sup>16</sup> On June 21-22, 2004, Commission staff, along with three state commissioners, Connie Hughes of New Jersey, Don Mason of Ohio, and Judith Ripley of Indiana, representing the leadership of the NARUC ad-hoc Committee on Critical Infrastructure, performed an initial review of the vegetation management responses.<sup>17</sup> This initial two-day review was intended to identify any immediate issues that could potentially impact electric grid reliability requiring rapid follow up by state or federal regulators. In addition, it looked for progress made since the blackout of the previous year, fact patterns suggesting additional inquiry is required, and a general overview of current vegetation management practices. The initial review was followed up by a more intensive Commission staff data analysis. This analysis included the creation of a database that tracked:

- all respondents' right-of-way width maintained in feet by voltage,
- vertical line clearance in feet by voltage,
- ground and aerial inspection frequency,
- vegetation management cycle,<sup>18</sup> and
- vegetation management guidelines utilized, if any.

<sup>17</sup> Edison Electric Institute (EEI) prepared templates for its members to use in filing the requested data. Many EEI members used these templates. The templates made it easier for Commission staff to review the filings.

<sup>18</sup> The period of time required for a utility to perform maintenance including the pruning of all vegetation and the removal of all vegetation of concern on its entire transmission system.

<sup>&</sup>lt;sup>15</sup> Vegetation Management Order at P 12.

<sup>&</sup>lt;sup>16</sup> Some respondents provided responses on behalf of multiple operating companies or multiple transmission owners.

Commission staff reviewed the data in the five categories above and looked for patterns in vegetation management practices.<sup>19</sup>

## Findings

The majority of respondents have completed necessary vegetation management remediation measures identified during the most recent inspection of their transmission lines. While this does not guarantee that there will not be adverse impact to grid reliability caused by vegetation interfering with transmission lines, it is a positive indication of reduced risk to reliability. However, 29 percent of respondents identified some line vegetation management remediation that was not completed by the June 17 filing date and may not be performed this summer.<sup>20</sup> A list of these respondents is provided in Attachment A. The results suggest that a significant amount of the remediation occurred between April 19, 2004 and June 14, 2004.

Utility vegetation management practices vary significantly. While some variation is expected because vegetation management practices are affected by climate, terrain, vegetation species, local laws, and regulations, other variations are unexplained. Below is a discussion of reported data on right-of-way width, vertical clearances, inspection frequency, vegetation management cycles, and vegetation management guidelines followed. Some of these variations may be resolved in the NERC vegetation management standard development process;<sup>21</sup> if they are not, the Commission may seek to convene the industry, states and other stakeholders to address the remaining issues.

## 1. Right-of-way Width

<sup>21</sup> NERC recently initiated a vegetation management standard development process. *See* ftp://www.nerc.com/pub/sys/all\_updl/docs/bot/Agenda-Items-0604/Item12e.pdf.

<sup>&</sup>lt;sup>19</sup> In their filings, certain respondents asked for and were granted protection regarding specific transmission line information under the Commission's Critical Energy Infrastructure Information (CEII) policy. CEII is information concerning proposed or existing critical infrastructure (physical or virtual) that relates to the production, generation, transmission or distribution of energy. While this report does not disclose any specific CEII data, the Commission's conclusions reflect its review of such data.

<sup>&</sup>lt;sup>20</sup> In some instances, the transmission owner/operator reported that remediation before the summer was not needed and would be completed as part of the regular vegetation management cycles later in the year. In other instances, the respondent states that there is no immediate threat to the line. Some stated that the work would be completed shortly after June 17 or as soon as possible. In at least one case, the required work was pending reaching agreement with a landowner.

Right-of-way widths vary significantly among the reporting transmission owners. Generally, right-of-way width increases as line voltage increases. Higher voltage lines require wider rights-of-way because greater separation is needed between conductors. Wider right-of-way widths are also necessary to accommodate multiple lines and in some cases more than one tower. Since right-of-way width depends on many factors, and since some respondents provided ranges that depend on such factors as the number of circuits on a right-of-way, no pattern was identified from the data on the range of right-of-way widths. Table 1 shows the range of responses by voltage class.

Right-of-Way Width							
500 kV 345 kV		230 kV		Less than 230 kV			
Minimum Width	# of	Minimum	# of	Minimum Width	# of	Minimum	# of
(ft)	Companies	Width (ft)	Companies	(ft)	Companies	Width (ft)	Companies
Less than 125	4	Less than 75	6	Less than 75	40	Less than 50	51
126-175	21	76-125	36	76-125	36	51-125	41
176 >	13	126 >	30	126 >	30	126 >	7

Table 1. Right-of-Way Width

In general, if a utility has a wider right-of-way, well documented right-of-way easement rights, and exercises those rights fully, it will be more successful in avoiding vegetation-line contact than a utility that maintains narrower rights-of-way. A narrow right-of-way increases the risk of contact with vegetation that is outside of the right-of-way and adjacent to the transmission line. Expert commentary included in the CNUC Final Vegetation Report stated, "[m]ost tree/power line contacts occur when trees fall onto lines from outside the rights-of-ways or corridors. Many utilities are slow to act to address this issue due to the perception of increased costs and the pressure from landowners etc. to leave trees standing."<sup>22</sup>

## 2. Inspection Frequency

Vegetation management inspections are performed to inspect the status of vegetation and the rights-of-way surrounding electric transmission facilities. During these inspections, vegetation of concern is noted and scheduled for remediation. Typically, a utility will utilize a combination of aerial and ground inspections. Ground inspections are performed by walking or driving the length of transmission lines to inspect the condition of vegetation. While slow, ground inspections may be more effective because they enable an inspector to more thoroughly view vegetation conditions and the relationship between vegetation and the wire. Aerial inspections are performed using aircraft (a helicopter or a small plane flying at low altitude) to visually inspect the

<sup>&</sup>lt;sup>22</sup> CNUC Final Vegetation Report at 115.

condition of vegetation. Given the greater distance from the vegetation and the speed of aerial inspection, it is considered to be less reliable and thorough than ground inspection.

Annual, semi-annual, or more frequent aerial patrols are part of the transmission inspection practice of 105 utilities, twenty-five of which conduct aerial inspections more frequently than twice a year. Table 2 summarizes the responses.

Aerial Inspection				
Frequency # of				
	Companies			
More than twice	25			
a year				
Semi-annual	34			
Annual	46			
Biennial	6			
Every 3 years	1			
> than 3 Years	3			
As Needed	8			
Did Not Report	38			

 Table 2. Aerial Inspection Frequency

Most transmission owners use aerial patrols to identify areas that need remediation or areas that will need remediation soon. Aerial inspections are followed by additional ground inspection or remediation.

Over 100 respondents indicate that they conduct annual or more frequent ground inspections of their entire system. Ground patrols are more effective in identifying vegetation-related problems.<sup>23</sup> Table 3 summarizes the responses.

<sup>&</sup>lt;sup>23</sup> CNUC Final Vegetation Report at 49.

Ground Inspection				
Frequency	# of			
	Companies			
More than twice	7			
a year				
Semi-annual	22			
Annual	76			
Biennial	6			
Every 3 years	6			
> than 3 Years	25			
As Needed	12			
Did Not Report	7			

Table 3. Ground Inspection Frequency

As with right-of-way width, patrol frequency and method varies significantly among reporting utilities. This could be due to the variation in the number of transmission circuit miles owned or operated by the utility, terrain, and vegetation characteristics.

## 3. Vertical Clearance

Vertical clearance is the distance between a wire and the vegetation directly below it.<sup>24</sup> The minimum vertical clearance requirement increases by line voltage (although some transmission owners reported the same vertical clearance for all voltage classes). The maintenance of sufficient vertical distance between the conductor and vegetation is essential because direct physical contact is not necessary for a line outage to occur. An electric arc can occur between a part of a tree and a nearby high-voltage conductor without sufficient clearance.<sup>25</sup> These electric arcs can cause fires and line outages. Vegetation management practices should maintain a minimum vertical clearance between a line and a tree. The pruning should create clearances with a healthy safety margin beyond the minimum required clearance that will last until the next scheduled pruning or treatment. Table 4 shows vertical clearances used by reporting utilities.

<sup>&</sup>lt;sup>24</sup> Vegetation can interfere with power lines from below, sides, and above and appropriate clearance must be maintained all around the wire. This section discusses vertical line clearance as an example of the variation among utilities in maintaining line clearances.

<sup>&</sup>lt;sup>25</sup> In effect, electricity on a transmission wire can "jump" a very short distance from the wire to tree limbs without direct contact, creating a short circuit that can lead to a line outage.

Vertical Clearance Table									
500	) kV	345 kV 230 kV		345 kV 230 kV		345 kV		Less that	in 230 kV
Clearance	# of	Clearance	# of	Clearance	# of	Clearance	# of		
(ft)	Companies	(ft)	Companies	(ft)	Companies	(ft)	Companies		
0-15	11	0-15	17	0-10	23	0-10	16		
16-20	11	16-20	17	11-15	17	11-15	20		
21-25	9	21-25	12	16-20	24	16-20	14		
26>	8	26 >	14	21-25	16	21-25	3		
				26 >	13	26 >	5		

## Table 4. Vertical Clearances Reported

There is no apparent rationale for the wide variance in vertical clearance requirements.<sup>26</sup> The current industry effort through NERC to develop a vegetation management standard should resolve this issue.

## 4. Vegetation Management Cycle

A vegetation management cycle is loosely defined as the time it takes to complete the pruning and removal of trees or other vegetation on a utility's entire transmission system. In most cases, a utility prunes or treats a portion of its total circuit-miles of rightof-way in each year; once the circuit is completed, the company starts the cycle over. The Vegetation Management Order did not formally request this information, but the CNUC Final Vegetation Report found that a five-year cycle is the industry norm. Furthermore, the report found that the five-year cycle is insufficient to maintain reliability.

Of the 70 respondents that volunteered their vegetation management cycles, many indicate that they prune and remove vegetation along their lines within a five-year or longer interval.<sup>27</sup> Table 5 summarizes the responses.

 $<sup>^{26}</sup>$  There could have been varying interpretations of the reporting requirement (*e.g.*, clearance achieved at the time of pruning vs. minimum clearance maintained). However, the EEI templates used by a large number of respondents instructed that "minimum clearance maintained between conductor and vegetation" be reported.

<sup>&</sup>lt;sup>27</sup> A five-year cycle is consistent with the industry practice; however, common or average industry practices need improvement. Final Blackout Report at 59.

Pruning Cycle				
	# of			
Frequency	Companies			
0-2 years	11			
3-4 years	35			
5 or More				
years	24			

Table 5	Pruning	Cycle
1 abic 5.	Trunning	Cycle

In the future, the Commission and the industry should work to identify the correlation between vegetation management practices and actual vegetation-caused transmission line outages.

When managing vegetation, 93 companies employ herbicides to limit vegetation growth; others use mechanical techniques to cut vegetation on rights-of-way; and some use a combination of both.<sup>28</sup>

## 5. Current Vegetation Management Guidelines

Establishing clear, unambiguous standards pertaining to maintenance of safe clearances of transmission lines from obstructions in rights-of-way was one of the recommendations of the Final Blackout Report.<sup>29</sup> The vast majority of transmission owners report that they follow the National Electrical Safety Code (NESC) rules or American National Standards Institute (ANSI) guidelines, or both when managing vegetation around transmission lines. The NESC deals with electric safety rules, including transmission wire clearance standards, while the applicable ANSI code deals with the practice of pruning and removal of vegetation. However, these rules and guidelines are not specific with regard to clearances between transmission lines and vegetation and are subject to interpretation. Nor do these rules provide a performance target for keeping vegetation from conflicting with transmission lines. Furthermore, these standards are not enforceable upon transmission owners, but have been adopted by NESC and ANSI as guidelines for appropriate practice.

- 104 utilities indicate that they adhere to NESC standards for transmission system maintenance.
- 92 of these specifically adhere to NESC Rule 218, which only provides that

 $<sup>^{28}</sup>$  Mechanical and chemical techniques are not mutually exclusive in general. Rather, mechanically clearing, *e.g.* with a bushhog, might take place followed by treatment with herbicide to retard regrowth.

<sup>&</sup>lt;sup>29</sup> Final Blackout Report at 154.

trees that may interfere with conductors should be trimmed or removed. NESC Rule 218 does not prescribe clearances.

- 12 reported that they specifically follow NESC Rule 232, 233 or 234 which prescribes clearances of wires from ground, structures, and other installations.
- 34 respondents follow ANSI A300, which deals with proper tree pruning techniques to maintain the health of the tree, and does not contain any clearance requirements.
- ANSI Z133, used by 22 transmission owners, provides guidelines for utilities related to worker and public safety during tree pruning and removal operations.
- A large number of respondents adhere to NESC standards in conjunction with ANSI standards such as A300.
- 96 transmission owners report that they use internally-developed, state, or other guidelines.

Respondents did not explain why they follow a particular standard. As stated earlier, NERC is in the process of developing a vegetation management standard that may resolve the current lack of a clear, unambiguous standard.

## **Good Practices**

The CNUC Final Vegetation Report identified a number of good utility vegetation management practices. Among these good practices for existing rights-of-way are:

- Application of wire zone border zone concepts (described below)
- Proper consideration of line sag and sway
- Frequent field inspection of vegetation conditions
- Comprehensive public education programs

In reviewing the filings, Commission identified a number of utilities that report practices consistent with the best practices identified in the CNUC Final Vegetation Report. Some examples follow.

One good practice relates to customer education. For example, some utilities have public outreach programs that educate the public about tree types and line clearances so that citizens will have the knowledge to report vegetation that is dangerous to transmission wires.

Several transmission owners employ a wire zone – border zone approach which is both environmentally friendly and effective in ensuring reliability. This method involves creating a low-growing vegetation environment directly under transmission lines, which physically prevents dangerous vegetation from encroaching into energized transmission facilities. The CNUC Final Vegetation Report stated that the wire zone-border zone has
"been proven to be effective in reducing and/or eliminating outages related to vegetation on transmission ROW [rights of way]."<sup>30</sup> The wire zone-border zone concept is depicted in the graphic below.



Several companies have taken measures to improve vegetation managementrelated reliability. Certain utilities, for example, conduct frequent ground and aerial patrols, as well as an inspection of all of its power lines after every major storm.

## **Reported Obstacles to Effective Vegetation Management**

In trying to understand the state of the industry's vegetation management programs, the Vegetation Management Order sought information on factors that the utilities believe prevent or unduly delay their performance of adequate vegetation management. Sixty-six utilities report that their efforts to properly maintain their transmission lines are impeded by a variety of federal and state regulations that legally or practically prevent them from performing effective vegetation management. While such ordinances can be problematic and hinder the vegetation management process, proper planning and foresight on the part of the utilities, including allowances for additional lead time, would likely reduce the threat to vegetation management caused by some ordinances.

<sup>&</sup>lt;sup>30</sup> CNUC Final Vegetation Report at 21.

#### 2004 FERC Vegetation Managemnent Report

List of Reported Obstacles								
Reported Obstacles	Responses							
U.S. Forest Service	22							
U.S. Fish and Wildlife	12							
Service								
National Park Service	6							
Departments of	6							
Transportation								
Other	35							
Federal/State/Local								
Governments								
Private Landowners	20							
Other	10							

No transmission owners complained of the financial costs of vegetation management.

In many instances, a situation may arise in which a transmission owner is not able to plan for vegetation management. For example, trees can become hazardous to a line suddenly, as when a tree is dead or dying and has the potential to fall into a right-of-way and impact a line. These are a risk to reliability as long as the situation is not corrected, and so must be dealt with on a priority basis. Many transmission owners reported that the permitting processes can impede action necessary to properly manage situations such as this.

The conflicting goals and requirements for environmental protection and electric reliability create practical problems for vegetation management. Transmission owners cite federal regulations and their enforcement programs most frequently as impeding their ability to properly manage the vegetation within transmission line rights-of-way.<sup>31</sup> Twenty-two transmission owners cited U.S. Forest Service (Forest Service) restrictions on transmission owners across the country. They state that the Forest Service requires impact studies on wildlife and habitat impacts, requires environmental impact assessments, and limits the use of access roads to transmission rights-of-way and has inconsistent permitting procedures across the National Forests. In addition, twelve utilities claim that the U.S. Fish and Wildlife Service restricts the times at which trees can be pruned and limits herbicide use in order to maintain endangered species habitats. If

<sup>&</sup>lt;sup>31</sup> Some of the land management agencies have already begun streamlining their permitting processes. For example, the Forest Service began overhauling its permitting and environmental review process over a year ago. These changes should reduce the impact of permitting on vegetation management.

herbicide use is limited, many manually or mechanically removed trees can re-sprout and quickly grow back into power lines. Utilities also report that the various state Departments of Transportation had restricted tree pruning and removal in the name of "beautification" efforts. Otter Tail Power reports that the U.S. Department of Transportation, the U.S. Fish and Wildlife Service, and the Department of Natural Resources have repeatedly planted trees in its rights-of-way.

Several companies stated that state government organizations had taken action that they believed hindered their reliability programs as well. For instance, PacifiCorp reports that the Utah Department of Transportation had planted trees directly under several of its 345 kV transmission lines and would not allow them to be pruned. The New York State Department of Environmental Conservation requires transmission owners to file "Temporary Revocable Permits" that take up to two years to process for transmission owners to get access to trees that need to be managed.

Respondents also claim that a variety of local regulations and property owners prevent effective vegetation management. One of the most frequent claims is local and private entities limit the use of herbicides and the removal of trees. Some local park restrictions hinder trucks from accessing power lines. Native American tribes are sovereign and can restrict transmission owners in numerous ways when transmission rights-of-way pass through tribal land. For many utilities, attempting to manage numerous local and private restrictions can be extremely burdensome and can result in failure to conduct effective vegetation management. For example, the outage that occurred on Cinergy's 345 kV Columbus – Bedford line on August 14, 2003 was due to a property owner's refusal to allow Cinergy to complete the required work.<sup>32</sup> Cinergy had documented rights at the location but work was halted due to a court-granted temporary injunction obtained by the property owner.

## **Need For Legislation**

Ineffective vegetation management was a major cause of the August 14, 2003 blackout and a contributing factor to other large-scale blackouts. The U.S.-Canada Task Force found that clear, unambiguous, and enforceable standards are needed to reduce the potential for reoccurrence of vegetation related transmission line outages and recommended that NERC, in cooperation with the industry and the appropriate governmental agencies, develop such a standard.<sup>33</sup> The Commission's review of the responses submitted confirms a lack of common standards and significant variations among utilities in their vegetation management practices.

<sup>&</sup>lt;sup>32</sup> CNUC Final Vegetation Report at 36.

<sup>&</sup>lt;sup>33</sup> Final Blackout Report at 154.

NERC recently initiated a vegetation management standard development process. The Commission supports NERC's initiative to develop a clear, unambiguous vegetation management standard. However, adherence to NERC standards will be voluntary unless Congress enacts legislation with a clear federal framework for mandating development and enforcement of this and other reliability rules.

## Recommendations

The following recommendations are based on the information received in response to the Vegetation Management Order. The Commission has also drawn from the Blackout Report and the CNUC Final Vegetation Report. These recommendations were developed in collaborative discussions between the Commission staff and the state commissioners who participated in the initial review.

1) The United States Congress should enact legislation to establish an Electric Reliability Organization and make its standards mandatory and enforceable, under federal oversight. Under such legislation, if the Commission were to approve a NERC standard, then it would be mandatory and enforceable for all transmission owners and operators. Mandatory, enforceable standards will result in greater compliance and, therefore reduce the likelihood of individual transmission line outages due to tree contacts, electric arcing, and fires, and thus improve local and regional grid reliability.

2) Effective transmission vegetation management requires clear, unambiguous, enforceable standards that adequately describe the actions necessary by each responsible party. The NERC standard now being developed should serve this purpose. We recognize that the details of such standards must respect differing vegetative, climate, terrain, and other considerations, and thus may need to balance between results required and detailed prescriptions for how to manage vegetation, so it will be challenging to develop a clear, effective standard. But it must be done, and done as quickly as possible to assure that the nation's customers and economy do not remain at risk to this known reliability threat.

3) With respect to any jurisdiction issues that may arise involving vegetation management, it is important that state and federal regulators continue to coordinate so that jurisdictional considerations do not impede effective vegetation management.

4) As noted above, no reporting utility suggests that lack of financial resources or recovery of vegetation management expenses is an obstacle to the achievement of vegetation management goals. Nevertheless, both federal and state regulators should be sensitive to requests for rate adjustments in order to recover reasonable reliability and security related expenses such as those for vegetation management.<sup>34</sup>

<sup>&</sup>lt;sup>34</sup> See, e.g., Policy Statement on Matters Related to Bulk System Reliability, 107

5) The Commission should work with the CEQ and the federal land management agencies to streamline and better coordinate permitting and environmental requirements to facilitate better vegetation management without compromising environmental quality. While it is entirely appropriate that federal and state land managers protect the lands for which they have responsibility, the costs and consequences of vegetation-caused outages or blackouts are so high that agencies should reexamine these processes and requirements to see whether they need to be reformed. The Commission commits to work with the CEQ and other federal land management agencies on such an effort. Additionally, the CEQ could facilitate coordination with Native American Tribes for vegetation management on Native American tribal lands.

6) Outages are often caused by trees that become hazardous to a line, as when a tree is dead or dying and has the potential to fall into a right-of-way and impact a line. These are a risk to reliability as long as the situation is not corrected, and so must be dealt with on a priority basis. State, local and federal land managers should recognize the importance of this situation and should develop priority or rush procedures to allow the utility to take prompt corrective action to mitigate these "danger" trees.

7) Since numerous recent major blackouts have been caused by tree contacts with transmission lines, and the August 14, 2003 blackout was caused by trees that were managed on a five-year vegetation management cycle, the CNUC Final Vegetation Report concluded that a five-year cycle, while the industry norm, is not effective nor adequate for assuring transmission reliability across much of North America. For that reason, a shorter cycle should be used. While this and other enhanced vegetation management requirements suggested herein may increase utility costs, given the substantial and perhaps growing costs of reliability failures of the modern grid, the Commission and the states should encourage cost-benefit studies to examine the relative costs and benefits of current and more aggressive vegetation management practices.

8) Transmission owners should work to remove the obstacles to effective vegetation management along transmission rights-of-way. This should include, at minimum:

- Whenever possible, renegotiation of easement provisions where they do not grant adequate clearance and vegetation management rights.
- Full exercise of all existing easement provisions and rights to assure adequate treepruning and clearing.
- Where landowners or land managers have established lengthy permitting requirements or time-limited vegetation management operational windows, planning ahead to assure that the transmission owner or operator secures the

FERC ¶ 61,052 at P 27-28 (2004).

needed permissions in a timely and predictable fashion.

9) Variances in vegetation management practices may be resolved in the North American Electric Reliability Council (NERC) vegetation management standard development process; if they are not, the Commission may seek to convene the industry, states and other stakeholders to address the remaining.

10) State regulators and the utility industry should approach NARUC, National Conference of State Legislators, and similar organizations to develop model guidelines and educational materials that can be used to help state and local officials understand the importance of this issue and how to manage it more effectively, through measures such as tree-pruning and tree-planting ordinances. If state legislation or changed agency rules are needed, utilities and state utility regulators should take the lead within each state to initiate the communications and cooperative discussions required. The Commission would support this effort, if requested.

## Attachment A

## Companies that did not perform all identified vegetation management remediation by the June 14, 2004 reporting date

- American Transmission Co.
- Aquila, Inc.
- Austin Energy
- Basin Electric Power Cooperative
- Black Hills Power, Inc.
- Carolina Power and Light Co.
- Central Hudson Gas and Electric Corp.
- Central Louisiana Electric Company, Inc.
- City of Tallahassee Electric Utility
- Consolidated Edison Company of New York, Inc.
- Dairyland Power Cooperative
- Entergy Corp.
- Georgia Transmission Corp.
- Indiana-Kentucky Electric Corporation
- International Transmission Co.
- Lakeland Electric
- Louisville Gas & Electric Co.
- Lower Colorado River Authority Transmission Services Corp.
- Montana-Dakota Utilities Co.
- Municipal Electric Authority of Georgia

- Nebraska Public Power District
- New York Power Authority
- NorthWestern Energy
- Nstar Electric and Gas Corp.
- Ohio Valley Electric Corp.
- Oklahoma Gas & Electric Co.
- PacifiCorp
- PPL Electric Utility Corp.
- Public Utility District No.1 of Chelan County
- Puget Sound Energy, Inc.
- Rappahannock Electric Cooperative
- Santee Cooper Power
- Seattle City Light
- Sierra Pacific Power Co.
- South Carolina Gas & Electric Co.
- South Texas Electric Cooperative, Inc.
- Texas Municipal Power Agency
- Tucson Electric Power Co.
- TXU Electric Delivery
- Western Area Power Administration
- Xcel Energy

In some instances, the transmission owner/operator reported that remediation before the summer was not needed and would be completed as part of the regular vegetation management cycles later in the year. In other instances, the respondent states that there is no immediate threat to the line. Some stated that the work would be completed shortly after June 17 or as soon as possible. In at least one case, the required work was pending reaching agreement with a landowner. On August 26, 2004, Dairyland Power Cooperative filed an update with the Commission stating that all remediation has been completed.

### Attachment B

### **Primary Contributors**

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#### LOUISVILLE GAS AND ELECTRIC COMPANY

#### CASE NO. 2016-00371

#### Response to Attorney General's Initial Data Requests for Information Dated January 11, 2017

#### Question No. 441

#### **Responding Witness: Lonnie E. Bellar**

Q-441. Provide a copy of the latest study LG&E- KU conducted regarding the feasibility and cost effectiveness of joining a Regional Transmission Organization.

A-441. See attached.

### **1** Executive Summary

A cross-functional team was assembled to conduct a high level analysis of the estimated costs and benefits of LG&E-KU ("LKE" or "the Companies") regional transmission organization (RTO) membership, specifically for Midwest Independent Transmission System Operator (MISO) and PJM Interconnection (PJM). The analysis of joining MISO and PJM covered a ten year study period from 2013 through 2022. The analysis was modeled after a similar study, <u>EKPC RTO Membership Assessment<sup>1</sup></u>, performed by Charles River Associates (CRA) for East Kentucky Power Corporation in their consideration of joining PJM.

- **RTO membership is unfavorable.** LKE's RTO Membership Analysis shows an unfavorable ten-year present value for RTO membership ranging from (\$103) M for PJM to (\$216) M for MISO.
- Key driver is "backbone" transmission costs. Allocation of large transmission expansion projects costs across RTO members is the primary cost driver of RTO membership.

## 2 Methodology

LKE Transmission Strategy and Planning assembled a cross–functional team for the RTO Membership Analysis.<sup>2</sup> The team was comprised of representatives from Transmission Policy & Tariffs, Federal Regulation & Policy, Regulated Trading and Dispatch, and Economic Analysis. The CRA <u>EKPC RTO Membership Assessment</u> was used as a general guideline for this analysis.

- The methodology for the LKE analysis was consistent with the methodology and testimony from the 2006 MISO exit proceedings.
- The methodology took into consideration changes to the tariff structures and business practices of the RTOs since the exit proceedings.

The intent of the analysis was to incorporate updated data and information to assess the costs and benefits of RTO membership at a high level, as opposed to an exhaustive

<sup>&</sup>lt;sup>1</sup>March <u>2012 http://psc.ky.gov/pscscf/2012%20cases/2012-00169/20120503 ekpc application volume%201.pdf,</u> Exhibit RLL-2

<sup>&</sup>lt;sup>2</sup> The Compliance Department was apprised of all meetings to ensure maintenance of Standards of Conduct between Transmission function and Trading function employees.

analysis. These results were viewed as a threshold to determine if further in-depth study is warranted.

## 3 Key Assumptions

This analysis was conducted for a ten year horizon, 2013 through 2022, a period identical to the CRA study conducted for EKPC. The following key simplifying assumptions were incorporated into the analysis:

- LKE would continue to maintain its own capacity to meet a target planning reserve margin established consistently with current processes.
- No changes in locational marginal prices (LMP) due to planned RTO transmission expansions
- No impact from Firm Transmission Rights/Auction Revenue Rights (FTR/ARR) and congestion cost
- No impact from allocation of over collection of marginal losses<sup>3</sup>
- No impact from uplifts or make whole payments other than those identified
- No impact from potential transmission cost sharing within alternative, non-RTO Order 1000 regional planning region

## 4 Cost / Benefit Components

## 4.1 Allocation of "Backbone" Transmission Expansion Costs

The key driver of the outcome of this analysis was the allocation of "backbone" transmission expansion costs.

- For PJM, transmission expansion costs of \$176 million (present value) represent more than half of the estimated absolute cost of RTO membership (excluding the benefits).
- For MISO these costs are \$241 million (present value), approximately 60% of the estimated absolute cost of membership (excluding the benefits).

## 4.1.1 MISO Multi-Value Projects

Under current MISO policy, the cost of new transmission projects that address energy policy and/or provide widespread benefits across the footprint are considered "multi-value projects" (MVP). The cost of MVP are allocated 100% "postage stamp" to load,

<sup>&</sup>lt;sup>3</sup> MISO collects incremental value of financial losses through the locational marginal price (LMP), which can result in over–collection. MISO has a process to allocate any over–collection back to the load serving entities.

i.e., all load pays the same rate for MVP irrespective of where located in the footprint, and are recovered under Schedule 26A of the MISO Tariff. LKE's share of the \$5.4 billion in MVP projects currently identified in the Midwest ISO Transmission Expansion Planning (MTEP) process is based on the "indicative annual charges for approved MVP" published on the MISO website<sup>4</sup>, applied to LKE loads projected per the 2013 Business Plan. As a new member, LKE would most likely be subject to the full cost allocation for expansion without any phase-in period.<sup>5</sup>

### 4.1.2 PJM Regional Transmission Expansion Planning

Under current PJM policy, the cost of new "backbone" high voltage transmission projects approved under its annual Regional Transmission Expansion Planning (RTEP) process is allocated on a uniform basis to all PJM loads based on the non-coincident annual peak of each PJM transmission zone. These charges are recovered under Schedule 12 of the PJM tariff. "Backbone" facilities comprise "Regional Facilities" that operate above 500 kV and "necessary lower voltage facilities" that operate below 500 kV that must be constructed or strengthened to support new Regional Facilities.<sup>6</sup> As a new member, LKE would most likely be subject to the full cost allocation for expansion without any phase-in period. The allocation to LKE for projects documented in the RTEP within this analysis period has been estimated using PJM's allocation methodology and is a key cost driver for the PJM case.

## 4.2 Modeled Components

Two components of the analysis, Operating Reserve and Trade Benefits, were estimated by Generation Planning (GP) using the Companies' planning models. Because the models were already developed for other planning purposes, only minimal changes were required to use the models to estimate these components.

## 4.2.1 Operating Reserve

The reduced operating reserve capacity benefits of joining MISO or PJM were estimated by reducing the Companies' "spinning reserve" requirement from 230 MW to 100 MW, for a present value benefit of \$14 M. GP revised the operating reserve input in the Companies' reliability planning software, SERVM, which resulted in a target system planning reserve margin (RM) of 15% (1% lower than the existing target RM of 16%).<sup>7</sup>

<sup>&</sup>lt;sup>4</sup> https://www.midwestiso.org/\_layouts/MISO/ECM/Redirect.aspx?ID=135589

<sup>&</sup>lt;sup>5</sup> For discussion of the "unique circumstances" surrounding Entergy joining Midwest ISO that justify Energy's five year MVP exemption and eight year MVP cost phase-in, see 139 FERC¶ 61,056 at ¶¶ 70,181,213. <sup>6</sup> CRA Study. p. 12.

<sup>&</sup>lt;sup>7</sup> With the existing 16% RM target, GP would choose to purchase temporary capacity through a PPA in years with an annual RM between 14% and 15% and would choose permanent capacity in a year with a RM below 14%. With

GP used this new RM to evaluate the impact to the Companies' expansion plan using a spreadsheet model to calculate the expected RM and using Strategist software.

The table below shows the expected RMs with no new capacity after Cane Run 7 in 2015 and the corresponding capacity additions needed with the existing and new target RMs.

		<b>Existing Expansion Plan</b>	New Expansion Plan
	RM w/o	(16% RM	(15% RM
	New Capacity	Target)	Target)
2016	14.7%	165 MW PPA	NA
2017	14.1%	165 MW PPA	NA
2018	12.5%	605 MW CCCT	605 MW CCCT

With the new 15% target RM, the 165 MW Power Purchase Agreements (PPAs) in 2016 and 2017 in the existing expansion plan could be avoided, resulting in an estimated cost savings of \$9.6 M each year. However, the absence of the PPAs results in higher expected system production costs of approximately \$0.2 M in both 2016 and 2017, as estimated by GP using PROSYM software.

### 4.2.2 Trade Benefits

The trade benefits of joining MISO or PJM were estimated by GP using PROSYM as lower native load production costs and higher off-system sales (OSS) margins that resulted from the following:

- Reducing the spinning reserve requirement from 230 MW to 100 MW
- Eliminating RTO expenses for OSS and purchases
- Eliminating 3rd party transmission expenses for purchases
- Eliminating LG&E-KU transmission expenses for OSS and purchases
- Eliminating \$2 "costless adder" for OSS and purchases

The eliminated LG&E-KU transmission and \$2 costless adder expenses were deducted from the total savings because they do not represent actual savings to the Companies. The PJM and MISO analyses used electricity price forecasts specific to each RTO.

- The resulting net trade benefits total between \$11 M and \$15 M annually over the study period for each RTO
- The present value of trade benefits is approximately \$90 M for both PJM and MISO.

the new 15% RM target, a PPA would be chosen for years with RMs between 13% and 14%; permanent capacity would be chosen below 13%.

### 4.3 Other Components

### 4.3.1 Administrative charges

Both MISO and PJM have various tariff schedules to recover the administration cost of operating the markets and providing services to their respective footprints. For MISO, these costs were estimated using \$/MWh cost projections contained in the MISO 2011 Budget presentation published on their website<sup>8</sup>. Administrative costs for PJM were estimated based upon the costs noted in the CRA study.

### 4.3.2 Transmission Revenue

Both MISO and PJM allocate third-party transmission revenues to the transmission owners in their respective footprints. MISO uses a formula based on allocation of plant in service and transmission flows to allocate transmission revenue. This allocation was assumed to be approximately \$1 M per year to LKE, loosely based upon prior experience in MISO. The projected allocation to LKE from PJM was estimated using the PJM transmission revenues shown in the CRA study, multiplied by LKE's estimated proportion of PJM's total transmission revenue requirement, which calculated to be approximately 2.7%.

#### 4.3.3 Uplift Costs

Both MISO and PJM have various mechanisms for allocating uplift costs that result from operations of the markets and payments made to others that are not offset by revenues. Typically, for both RTOs, these costs are the result of committing units in real-time that were not committed in the day-ahead market. In MISO these costs are referred to as "revenue sufficiency guarantee" (RSG) costs and, in the PJM market, as "operating and balancing reserve cost". Both RTOs also have other sources of these "revenue insufficient" costs. For MISO, RSG cost was assumed to be a net zero for LKE, but a load ratio share of the historic Revenue Neutrality Uplift cost of \$100 million per year was assumed.<sup>9</sup> For this analysis, the PJM allocation of these costs to LKE was assumed to be negligible, which is consistent with the CRA study.

#### 4.3.4 FERC Charges

Under FERC regulations, the annual FERC charge is assessed to all RTO energy for load, and not just "wholesale" load as LKE is assessed outside of an RTO. For this analysis, the

<sup>8</sup> 

https://www.midwestiso.org/Library/Repository/Meeting%20Material/Stakeholder/BOD/BOD/2011/20111208/20111208%20B OD%20Item%2006%20%20VI.A%202012%20Budget%20Public%20Final.pdf

<sup>&</sup>lt;sup>9</sup> Load ratio share roughly estimated based on LKE peak load of 7200 and total MISO peak load of ~107,000 or 6.6%

current FERC assessment charges were escalated for inflation and applied to LKE Energy for load as given in the 2013 Business Plan.

### 4.3.5 Net Zero Components

Two components, congestion cost/ARR/FTR and ancillary services market, have been identified that would be considered of net zero benefit. It is expected that the value of the ARR/FTR may equal or exceed the congestion costs; however, the net cost or benefit will not be known with certainly until such rights are issued. A company may choose to self-supply ancillary services and be no worse off than before joining an RTO. While there could be some potential benefit in the RTO market, there is no means to estimate the value of such benefit.<sup>10</sup>

## 4.3.6 Eliminated Administration Charges

Membership in either PJM or MISO would result in a re-alignment of internal cost for the provision of certain services. For the purposes of this analysis, it was assumed that LKE would no longer need the current Independent Transmission Operator (ITO) or Reliability Coordinator (RC) services provided by TranServ and TVA, respectively. There also likely would be a reduction in cost in the balancing authority services provided by internal staffing. This reduction would be offset to some degree by increases in internal staffing to manage the day to day operations in the RTO, as well as for back office settlement of the RTO statements and invoices on a daily basis.

### 4.3.7 De-Pancaking

LKE currently pays "depancaking" cost to certain entities as a result of the 2006 MISO exit.<sup>11</sup> It is assumed that all of these payments would cease if LKE were to join either PJM or MISO.

<sup>&</sup>lt;sup>10</sup> See Charles River Associates <u>EKPC RTO Membership Assessment</u> (March 2012)

<sup>&</sup>lt;sup>11</sup> LKE pays costs for certain entities to keep them from having to pay more for transmission now than when the Companies were in MISO, known as depancaking costs.

## Attachment to Response to AG-1 Question No. 441

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# **RTO Membership Analysis**

Bellar

## 5 MISO Summary

												Present Value Rate
												6.75%
Cost		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	NPV
	MISO Admin Cost (\$M)	-11.3	-11.0	-11.0	-11.4	-11.8	-12.2	-12.6	-13.1	-13.5	-14.1	-85.4
	MISO MVP XM Expansion Cost (\$M)	-5.9	-12.1	-20.7	-33.0	-37.9	-43.6	-51.1	-56.8	-55.9	-55.3	-241.3
	LKE Internal Staffing/Equipment Cost (\$M)	-0.5	-0.5	-0.5	-0.5	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-3.9
	MISO Congestion Cost/ARR/FTR (\$M)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	MISO Misc. Uplift Cost (\$M) - Revenue Neutrality Uplift	-6.6	-6.6	-6.6	-6.6	-6.6	-6.6	-6.6	-6.6	-6.6	-6.6	-46.9
	MISO Ancillary Services Market (\$M)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	MISO FERC Fees (Incremental of Present) (\$M)	-1.5	-1.6	-1.6	-1.7	-1.8	-1.9	-2.0	-2.1	-2.2	-2.3	-13.0
	LKE Lost XM Revenue from 3rd Parties	-3.0	-3.1	-3.2	-3.2	-3.3	-3.4	-3.5	-3.6	-3.7	-3.7	-23.6
	Sum of Cost	-28.8	-34.8	-43.6	-56.6	-62.0	-68.3	-76.3	-82.7	-82.6	-82.7	-414.0
Benefits		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	NPV
Demento	MISO XM Revenue Allocation (\$M)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	7.1
	MISO Trade Benefits (Production Costs) (\$M)	11.1	12.3	12.3	11.6	12.1	12.4	13.2	12.7	14.9	15.6	89.7
	MISO Operating Reserve Margin Capacity Benefits (\$M)	0.0	0.0	0.0	9.4	9.3	0.0	0.0	0.0	0.0	0.0	13.9
	LKE Elimination of TVA RC Cost (\$M)	2	2.1	2.1	2.2	2.2	2.3	2.3	2.4	2.4	2.5	15.7
	LKE Elimination of ITO Cost (\$M)	3.0	3.1	3.2	3.2	3.3	3.4	3.5	3.6	3.7	3.7	23.6
	LKE Elimination of De-Pancaking (\$M)	6.8	7.1	6.2	6.1	6.2	6.4	6.5	6.7	6.9	7.1	46.8
	LKE Elimination of TEE Group Admin Charge (\$M)	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.7
	Sum of Benefits	24.0	25.6	24.8	33.6	34.3	25.6	26.6	26.5	29.0	30.0	197.5
	Net of Cost + Benefits	-4.8	-9.2	-18.8	-23.0	-27.7	-42.7	-49.7	-56.2	-53.6	-52.7	-216.5

## Attachment to Response to AG-1 Question No. 441

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Bellar

Present Value Rate

# **RTO Membership Analysis**

# 6 PJM Summary

											6.75%
ost	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	NPV
PJM Admin Cost (\$M)	-11.4	-11.4	-11.6	-12.0	-12.4	-12.8	-13.2	-13.8	-14.2	-14.8	-89.3
PJM Backbone XM Expansion Cost (\$M)	0.0	-12.6	-27.0	-27.0	-27.0	-27.0	-27.0	-40.4	-40.4	-40.4	-176.3
LKE Internal Staffing/Equipment Cost (\$M)	-0.5	-0.5	-0.5	-0.5	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-3.9
PJM Congestion Cost/ARR/FTR (\$M)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PJM Misc. Uplift Cost (\$M)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PJM Ancillary Services Market (\$M)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PJM FERC Fees (Incremental of Present) (\$M)	-1.5	-1.6	-1.6	-1.7	-1.8	-1.9	-2.0	-2.1	-2.2	-2.3	-13.0
LKE Lost XM Revenue from 3rd Parties	-3.0	-3.1	-3.2	-3.2	-3.3	-3.4	-3.5	-3.6	-3.7	-3.7	-23.6
Sum of Cost	-16.4	-29.1	-43.9	-44.5	-45.1	-45.7	-46.3	-60.4	-61.1	-61.9	-306.0
enefits	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	NPV
PJM XM Revenue Allocation (\$M)	1.5	1.6	1.6	1.7	1.7	1.7	1.8	1.8	1.9		10.0
PJM Trade Benefits (Production Costs) (\$M)	126										12.0
	12.6	12.9	11.7	10.9	11.3	12.2	13.0	14.2	14.6	15.2	90.2
PJM Reduced Operating Reserve Margin Capacity Benefits (\$M)	0.0	0.0	0.0	9.3	9.4	0.0	13.0 0.0	0.0	14.6 0.0	15.2 0.0	90.2 13.9
LKE Elimination of TVA RC Cost (\$M)	0.0 2	0.0 2.1	0.0 2.1	9.3 2.2	9.4 2.2	0.0 2.3	13.0 0.0 2.3	0.0 2.4	14.6 0.0 2.4	15.2 0.0 2.5	90.2 13.9 15.7
LKE Elimination of TVA RC Cost (\$M) LKE Elimination of ITO Cost (\$M)	0.0 2 3.0	0.0 2.1 3.1	0.0 2.1 3.2	9.3 2.2 3.2	9.4 2.2 3.3	0.0 2.3 3.4	13.0 0.0 2.3 3.5	0.0 2.4 3.6	14.6 0.0 2.4 3.7	15.2 0.0 2.5 3.7	90.2 13.9 15.7 23.6
LKE Elimination of TVA RC Cost (\$M)	0.0 2 3.0 6.8	0.0 2.1 3.1 7.1	0.0 2.1 3.2 6.2	9.3 2.2	9.4 2.2	0.0 2.3	13.0 0.0 2.3	0.0 2.4	14.6 0.0 2.4	15.2 0.0 2.5	90.2 13.9 15.7 23.6 46.8
LKE Elimination of TVA RC Cost (\$M) LKE Elimination of ITO Cost (\$M)	0.0 2 3.0	0.0 2.1 3.1	0.0 2.1 3.2	9.3 2.2 3.2	9.4 2.2 3.3	0.0 2.3 3.4	13.0 0.0 2.3 3.5	0.0 2.4 3.6	14.6 0.0 2.4 3.7	15.2 0.0 2.5 3.7	90.2 13.9 15.7 23.6
LKE Elimination of TVA RC Cost (\$M) LKE Elimination of ITO Cost (\$M) LKE Elimination of De-Pancaking (\$M)	0.0 2 3.0 6.8	0.0 2.1 3.1 7.1	0.0 2.1 3.2 6.2	9.3 2.2 3.2 6.1	9.4 2.2 3.3 6.2	0.0 2.3 3.4 6.4	13.0 0.0 2.3 3.5 6.5	0.0 2.4 3.6 6.7	14.6 0.0 2.4 3.7 6.9	15.2 0.0 2.5 3.7 7.1	90.2 13.9 15.7 23.6 46.8

## 7 Additional Considerations and Uncertainties

## 7.1 NERC Compliance Requirements

Since the companies own and operate certain facilities used in interstate commerce or that have the potential to impact the bulk electric system, the Companies are required to comply with Reliability Standards for planning and operating the bulk electric system, as developed by the North American Electric Reliability Corporation (NERC). Under current operations, LG&E/KU Transmission Owner (TO) are responsible for over 1,200 NERC compliance requirements falling under the Reliability Standards. It is estimated that slightly over 300 of these requirements would be performed by an RTO and no longer an internal function if the companies were to join and RTO. While this reduction is noted qualitatively, the study does not estimate a financial cost/benefit related to compliance.

## 7.2 Regulatory Environments – MISO, PJM

There has been considerable realignment of RTO memberships since 2006. Examples include the departure from MISO of First Energy and Duke-Ohio. Both entities are now PJM transmission owning members. MISO has retained and, with the joining of Entergy, BREC, and Dairyland Power, gained members who operate in non-contestable load areas, while PJM has solidified membership of transmission owners operating in states that have retail access and unbundled utilities.<sup>12</sup> Given this realignment between MISO and PJM membership, it is likely that more of Kentucky's regulatory paradigm and LKE's traditional regulated utility business model would be accommodated in MISO versus PJM. For example, the entities within MISO that had been advocating for capacity markets are simply not as politically strong as they once may have been. Moreover, membership in PJM would almost certainly pit LKE interests against those of the traditional PPL companies on matters of significance to all concerned.

## 7.3 Future RTO Market/Program Implementation

The costs/benefits of "markets" or "programs" that each RTO may implement in the future are uncertain and so cannot be reflected in this analysis.

## 8 Conclusion

The results of this threshold analysis reveal that a more in depth study of the cost and benefits of RTO membership is not warranted at this time. Further, the study results confirm the prudency of LKE continuing with the establishment the Southeast Order 1000 Planning Region.

<sup>&</sup>lt;sup>12</sup> Ameren-Illinois's continued membership in MISO being a notable exception.