Exhibit No.: Issues:

Witness:Lena MSponsoring Party:MO PType of Exhibit:SuppleFile No.:ER-20Date Testimony Prepared:April 2

Lena M. Mantle MO PSC Staff Supplemental Testimony ER-2011-0028 April 27, 2011

MISSOURI PUBLIC SERVICE COMMISSION

UTILITY OPERATIONS DIVISION

SUPPLEMENTAL TESTIMONY

OF

LENA M. MANTLE

UNION ELECTRIC COMPANY d/b/a AMEREN MISSOURI

FILE NO. ER-2011-0028

Jefferson City, Missouri April 2011

1		SUPPLEMENTAL TESTIMONY				
2 3		OF				
4 5	LENA M. MANTLE					
6 7	UNION ELECTRIC					
8	d/b/a AMEREN MISSOURI					
9 10	FILE NO. ER-2011-0028					
11 12						
13	Q.	Please state your name and business address.				
14	А.	My name is Lena M. Mantle, and my business address is Missouri Public				
15	Service Commission, P. O. Box 360, Jefferson City, Missouri 65102.					
16	Q.	What is your present position at the Missouri Public Service Commission?				
17	A.	I am the Manager of the Energy Department of the Utility Operations Division.				
18	Q.	Are you the same Lena M. Mantle that contributed to Staff's Revenue				
19	Requirement Cost of Service Report filed on February 8, 2011, and that filed surrebuttal					
20	testimony in this case on April 15, 2011?					
21	А.	Yes, I am.				
22	Q.	What is the purpose of this testimony?				
23	А.	The purpose of this testimony is to respond to the specifics of how Ameren				
24	Missouri proposes billing units be reduced in conjunction with continuation of its energy					
25	efficiency programs that it first discloses in the surrebuttal testimony of Ameren Missouri					
26	witness William R. Davis and the impact of the adjustment of the billing units on other					
27	aspects of the case.					
28	Q.	What is the result of Ameren Missouri's proposed billing units adjustment?				

A. If the Commission agrees with Ameren Missouri and the normalized,
 annualized billing units, as estimated by the parties in this case, are adjusted then Ameren
 Missouri's rates would be higher than the rates calculated without the adjustment.

4

Q.

Would you please explain why Ameren Missouri's rates would be higher?

A. A primary objective in designing rates is that the rate multiplied by the appropriate measure (e.g., kilowatt-hour (kWh) usage, kilowatt (kW) demand, etc.) results in the revenue requirement for each class. In the simplest case, rates are determined by dividing the revenue requirement by the normalized annualized billing units. For example, if the revenue requirement is \$100 and the normalized, annualized billing unit is 1,000 kWh, then the rate would be \$0.10/kWh (\$100/1,000 kWh). Therefore, the utility would collect its \$100 when its customers use 1,000 kWh.

If the billing units are reduced as Mr. Davis proposes, the resulting rates would be
higher. Using the example above, if the revenue requirement was \$100 and the billing units
were reduced by 200 kWh to 800 kWh, the rate would be \$0.125/kWh.

Q. Would this result in the utility billing for more revenue than revenuerequirement?

A. The utility would collect \$125 when the customers use 1,000 kWh, even
though the revenue requirement is \$100. This would results in a 25% over collection of \$25.

Q. Is Ameren Missouri requesting this change so that it can get more than therevenue requirement established by the Commission in this case?

21

22

A. It is Ameren Missouri's position that its energy efficiency programs will reduce its kWh sales (i.e., reduce billing units) over the next two years and the adjustment that

it is requesting will result in the revenue set by the Commission. Staff agrees that this is the
 expected outcome as long as the reduced billing units actually occur.

Q. Will the adjustment proposed result in Ameren Missouri billing its revenue
requirement as set by the Commission?

5 A. As in any rate case, the revenue requirement will be billed only if the 6 customers' usage exactly matches the billing units in the rate case.

Q. Has Staff measured the difference in the rates due to the reduction in billing
units proposed by Ameren Mo.?

9 A. I calculated the difference in the rates by applying the same rates to the billing 10 units that were adjusted and the pre-adjustment billing units. Mr. Davis included as part of his surrebuttal testimony a schedule where he provided an estimate of the impact of Ameren 11 12 Missouri's billing units adjustment proposal on the residential class rates. However, I could 13 not find any estimate of the impact of the proposal on the rates of any other classes. I used 14 Mr. Davis's analysis to calculate the impact on the residential class' revenue requirement 15 before and after the adjustment to rates and followed the same procedure to estimate the 16 impact on the non-residential classes. The inputs Mr. Davis used are not necessarily consistent with Staff's current positions; however these results give an indication of the 17 18 magnitude of the impact. Staff results are shown in the following table.

19

1

	Revenues Using Adjusted Billing Units & Adjusted Rates	Revenues Using Current Billing Units & Adjusted Rates	Difference	% Difference
Residential	\$1,208,637,087	\$1,228,864,638	\$20,227,552	1.65%
Small General				
Service	\$309,147,543	\$309,979,975	\$832,432	0.27%
Large General				
Service	\$566,935,122	\$569,666,690	\$2,731,568	0.48%
Small Primary				
Service	\$214,774,216	\$216,250,954	\$1,476,738	0.68%
Large Primary				
Service	\$200,117,957	\$200,828,589	\$710,631	0.35%
Total	\$2,499,611,925	\$2,525,590,846	\$25,978,920	1.03%

2

3

Q. Would you please explain the significance of this table?

A. The column labeled "Revenues Using Adjusted Billing Units & Adjusted
Rates" is the estimated rate revenue for Ameren Missouri if the rates calculated from the
adjusted billing units are applied to the adjusted billing units. The column labeled "Revenues
Using Current Billing Units & Adjusted Rates" contains the revenue when the pre-adjusted
billing units are applied to the higher, adjusted rates.

9

Q. Why isn't the Large Transmission Service Class included in the table?

A. According to Mr. Davis, he calculated the reduction to usage for each of the
 classes Ameren Missouri's energy-efficiency programs target. There are no energy efficiency
 programs for the Large Transmission Service class.

13

14

Q. Would the Ameren Missouri bill the higher revenues shown in the table above since the actual billing units are higher than what was used to calculate the rates?

1 A. For each class, Ameren Missouri would bill the additional revenue only if the 2 class's usage did not change between this case and the next case. If Ameren Missouri 3 achieves the energy efficiency that it estimates in its proposal and there was no growth in the 4 class's usage, then, for the first twelve months after the new rates went into effect, Ameren 5 Missouri would bill more than the class revenue requirement the Commission establishes in 6 this case. For the next twelve months, assuming that the class loads only change by the 7 amount Ameren Missouri estimates and there was no growth in the customer class, Ameren 8 Missouri would bill less than the class revenue requirement the Commission establishes in 9 this case. The objective is to balance the extra that Ameren Missouri earns in the first twelve 10 months with lower amount in the last twelve months.

11

12

Q. Would all customers' bills increase if the billing units were adjusted as proposed?

A. All the customers except lighting and large transmission service customers would see an increase in their bills if the billing units are adjusted as proposed by Ameren Missouri. However, the customers that participate in energy efficiency programs or install energy efficiency measures on their own after the effective date of the new rates, will see lower bills.

Q. On page 5 lines 8 -9 in his surrebuttal testimony, Mr. Davis states that Net
Base Fuel Costs are excluded from his adjustment, yet he did not describe how Ameren
Missouri intended to accomplish this. Did he exclude Net Base Fuel Costs from his
adjustment?

A. Mr. Davis removes Net Base Fuel costs (i.e., the fuel and purchased power
 costs net of off-system sales revenues) in his analysis using the fuel adjustment clause NBFC

rate1 and the amount of reduction in billing units Ameren Missouri estimated would be
achieved through its programs.

Q. If the Commission orders a reduction in billing units, is what Mr. Davis did the
proper way to remove Net Base Fuel Costs?

5 A. No, it is not. Ameren Missouri's method does not remove enough of the 6 variable components of Net Base Fuel Cost. The NBFC rate is an average fuel and purchased 7 power cost net of off-system sales revenues divided by the hourly retail load requirements at 8 transmission. Because power plants are dispatched from least cost to highest cost (taking into 9 account generation and system constraints) the marginal fuel cost is higher than the average 10 fuel cost. Any reduction in usage due to energy efficiency would be at the margin. Therefore 11 a reduction in usage due to energy efficiency should reduce the need for the fuel cost of the 12 most costly generation in that hour, not the average fuel cost for the hour. In addition, the reduction in usage would result in more generation being available to make off-system sales 13 14 thereby reducing the net fuel costs even more.

15

Q.

Is there a better way to estimate the reduction in Net Base Fuel costs?

A. Yes. A better method would be to run the fuel and purchased power model with the hourly loads reduced by the sum of the billing unit reduction plus losses to transmission.

19

Q. Did Staff estimate the reduction in Net Base Fuel Costs using its fuel model?

- A. No, it did not. Different energy efficiency programs impact usage at different times of the day, season and year. For example, a program designed to increase the use of energy efficient air conditioners would impact usage in the summer, but not in the winter. A
 - ¹ NBFC rates are set in a rate case as the rate case fuel and purchased power costs net of off-system sales revenues divided by the hourly retail load requirements at transmission.

1 program that provides incentives for energy efficient lighting for residential customers would 2 have less impact in the summer, when more natural lighting is used, than in the winter. 3 Hourly impacts are estimated as part of the demand-side resource and integrated resource 4 planning process. To properly estimate the impact of the energy efficiency billing unit 5 reductions, the hourly reductions should be used to reduce the loads input into the fuel model. 6 Due to Staff's work load and that Mr. Davis did not propose his method until he filed 7 surrebuttal testimony, Staff did not have the time to run the fuel and purchased power model 8 with the hourly loads reduced by the sum of the billing unit reduction plus losses to 9 transmission to estimate an appropriate reduction in Net Base Fuel Costs.

Q. Would adjusting billing units as Ameren Missouri proposes also affect the
NBFC rates in Ameren Missouri's fuel adjustment clause?

A. Yes, it would. The fuel adjustment clause NBFC rates should also be
recalculated with the reduced billing units and Net Base Fuel Costs calculated using the fuel
model.

Q. With Ameren Missouri's billing unit adjustment proposal for energy-efficiency programs, are there also different resulting rates for customers who opt-out of the energy efficiency programs as the Missouri Energy Efficiency Investment Act—MEEIA (Section 393.1075.7, RSMo.) allows?

A. Because Mr. Davis only provided a sample calculation for the residential class,
whose customers cannot opt-out of demand-side charges, I do not know how Ameren
Missouri would handle the provision in MEEIA that requires that none of the costs or other
charges implemented in accordance with MEEIA be assigned to these customers.

Q. Is an increase in rates as a result in a reduction in billing units a "charge" to
recover demand-side program costs?

A. At this time Staff does not have a position regarding whether or not the increased rates due to a reduction in billing units is a "demand-side cost" or a "charge." If Ameren Missouri filed for cost recovery under MEEIA in a separate case as recommended by Staff, then all parties would have a chance to provide input on such questions. Since Ameren Missouri first presented its position in its rebuttal case and only provided a sample of how the new rates were calculated in its surrebuttal position, Staff and other parties to this case have not had much opportunity to develop their positions.

Q. Is the increase in revenues sought by Ameren Missouri through reduced billing
units the only demand-side cost to Ameren Missouri customers in this case?

A. No, it is not. There is an "Energy Efficiency charge" included on Ameren Missouri's proposed tariff sheets for all of its rate classes except for the lighting and large transmission classes that Ameren Missouri filed with its minimum filing requirements in this case. This energy efficiency charge, given the current billing determinants, results in an estimated recovery by Ameren Missouri of an additional \$19 million annually.

Q. Does Staff have other concerns regarding Ameren Missouri's proposal toreduce billing determinants?

A. Yes. The proposed kWh reductions are based on Ameren Missouri's forecast
of energy savings from its demand-side programs. Staff witness John A. Rogers, in his
supplemental testimony, describes the concerns that Staff has regarding Ameren Missouri's
estimation of program savings.

In addition to this concern, Ameren Missouri is using forecasted energy savings.
 Rates are set on historical, not forecasted, costs. If the Commission chooses to adopt Ameren
 Missouri's method of reducing billing units, the reduction should be based on revenues not
 billed due to the energy savings since the last rate case.

5 Finally, Staff is concerned with Mr. Davis' proposal for a billing unit correction in 6 Ameren Missouri's next general rate case. Mr. Davis provides no details as to how this is to 7 be done other than the "correction" should be returned or collected over the first twelve 8 months that new rates are in effect using phased rates. While theoretically this may be 9 appealing, the actual implementation would be difficult. First, the Commission would have to 10 determine exactly what the energy savings were between this rate case and the next one. Then it would have to determine how much additional revenue was billed due to the change in 11 12 billing determinants. A decision would need to be made as to whether or not the additional 13 revenue provided enough revenue to cover the "throughput disincentive." Only then could an amount be "returned or collected." This would occur while the traditional rate case issues 14 15 were also being addressed in the case.

16

Q. Does this conclude your supplemental testimony?

17

A. Yes, it does.