Exhibit No.: Issues: Rate Design / Billing Units Witness: Wilbon L. Cooper Sponsoring Party: Union Electric Company Type of Exhibit: Direct Testimony Case No.: ER-2008_____ Date Testimony Prepared: April 4, 2008

MISSOURI PUBLIC SERVICE COMMISSION

CASE NO. ER-2008-____

DIRECT TESTIMONY

OF

WILBON L. COOPER

ON

BEHALF OF

UNION ELECTRIC COMPANY d/b/a AmerenUE

> St. Louis, Missouri April, 2008

TABLE OF CONTENTS

I.	INTRODUCTION	1
II.	PURPOSE AND SUMMARY OF TESTIMONY	2
III.	CLASS COST OF SERVICE STUDY	4
A	A. Class Cost of Service Concepts and Operating System Components	4
B	8. Costs and Revenues in Class Cost of Service Study	8
С	C. Cost Allocations	10
D	0. Study Results	15
Ε	C. Class Revenue Proposals	15
IV.	CLASS RATES	20
V.	OTHER TARIFF CHANGES	22

1		DIRECT TESTIMONY
2		OF
3		WILBON L. COOPER
4		CASE NO. ER-2008
5		I. <u>INTRODUCTION</u>
6	Q.	Please state your name and business address.
7	А.	My name is Wilbon L. Cooper. My business address is One Ameren Plaza,
8	1901 Choutes	au Avenue, St. Louis, Missouri 63103.
9	Q.	By whom are you employed and in what capacity?
10	А.	I am employed by Union Electric Company d/b/a AmerenUE ("AmerenUE"
11	or the "Comp	oany") as the Manager of the Rate Engineering and Analysis Department.
12	Q.	Please describe your educational background and employment
13	experience.	
14	А.	My educational background consists of a Bachelor of Science degree in
15	Electrical En	gineering from the University of Missouri-Rolla.
16		I was employed as an Assistant Engineer in the Rate Engineering Department
17	of Union El	ectric in June 1980. My work included assignments relating to the general
18	analyses and	administration of various aspects of Union Electric's electric, gas, and steam
19	rates. In Oct	tober 1989, I was appointed Supervising Engineer - Rate Analysis, in the Rate
20	Engineering	Department of Corporate Planning at Ameren Services Company. In this
21	position, I w	as responsible for meeting the analytical requirements for the Company's retail
22	gas and elect	ric rates and wholesale electric rates, including load research and various cost of

1	service and rate design studies, as assigned. I was appointed to my present position of
2	Manager of Rate Engineering and Analysis in March 2003.
3	I currently have responsibility for the general policies and practices associated
4	with the day-to-day administration and design of AmerenUE's electric and gas rate tariffs,
5	riders and rules and regulations tariffs on file with the Missouri Public Service Commission
6	("Commission") and in the participation in various proceedings before this regulatory
7	agency. In addition, Rate Engineering is responsible for conducting class cost of service and
8	rate design studies and the participation in other projects of a general corporate nature, as
9	requested by the Vice President Regulatory Affairs.
10	I have previously submitted testimony before the regulatory commissions of
11	Missouri, Illinois, and Iowa.
12	II. <u>PURPOSE AND SUMMARY OF TESTIMONY</u>
13	Q. What is the purpose of your direct testimony in this proceeding?
14	A. My direct testimony discusses: a) the revenue increase being proposed for the
15	Company's electric retail rate classes; b) the development and results of a class cost of
16	service study being submitted in connection with the direct testimony of AmerenUE witness
17	William M. Warwick as part of this case; c) the design and development of the individual
18	class rates; and d) miscellaneous tariff revisions filed as part of this case. I have summarized
19	my testimony and the testimony of Mr. Warwick and AmerenUE witness James R. Pozzo in
20	Attachment A attached hereto.
21	Q. Have you prepared or have there been prepared under your direction
22	and supervision a series of schedules for presentation to the Commission in this
23	proceeding?

1 A. Yes. In addition to Attachment A mentioned above, I have prepared eight 2 schedules. The first three, discussed immediately below, provide a summary of the rate 3 increase requested in this case. I discuss the remaining schedules throughout my direct 4 testimony.

5

Q. Please identify Schedule WLC-E1.

6 A. Schedule WLC-E1 consists of twenty-three (23) tariff sheets, which reflect the 7 revised rates and miscellaneous tariff revisions being proposed by the Company for approval 8 by the Commission in this proceeding. These tariffs, taken as a whole, would provide an 9 increase in the Company's net Missouri jurisdictional normalized test year revenue of 10 approximately \$250.8 million, or 12.1%, over the annualized test year (12 months ending 11 March 30, 2008, as adjusted for customer growth through June 2008) revenue realized from 12 the tariffs which are effective at the time of filing. It should be noted that AmerenUE witness 13 Martin J. Lyons, Jr. is sponsoring the Company's proposed Rider A - Fuel Adjustment Rider 14 ("FAC") tariffs in this case.

15

Q. Please identify Schedule WLC-E2.

A. Schedule WLC-E2 shows the distribution of the proposed net revenue increase to the Company's various proposed rate service classifications, resulting from the proposed tariffs in Schedule WLC-E1, excluding gross receipts taxes levied on customer billings by the various municipalities within the Company's service area.

20

Q. Please identify Schedule WLC-E3.

A. Schedule WLC-E3 illustrates the effects of the proposed rates in Schedule WLC-E1 upon typical monthly bills of customers served under the Company's non-lighting rate service classifications.

3

1

III. <u>CLASS COST OF SERVICE STUDY</u>

2

3

A. <u>Class Cost of Service Concepts and Operating System Components</u>

Q. Please explain what is meant by "class cost of service".

4 The Company currently provides service to its customers in a number of rate А. 5 classifications that are designated for residential or non-residential service. The non-6 residential customer group is differentiated by customer size and the voltage level at which 7 the Company provides service. The current customer classes are Residential, Small General 8 Service ("SGS") and Large General Service ("LGS") (all of which have their service 9 delivered at a low secondary voltage level); Small Primary Service ("SPS") and Large 10 Primary Service ("LPS") (delivery at a high voltage level); Large Transmission Service 11 ("LTS") (delivery at a "transmission" voltage level) and lighting service (both area and street 12 lighting). A class cost of service study provides a basis for allocating and/or assigning the 13 Company's total jurisdictional cost of providing electric service to these various customer 14 classes in a manner that reflects cost causation. The results of a class cost of service study 15 with equalized rates of return are often referred to as "class revenue requirements". 16 Mr. Warwick conducted a class cost of service study for this case, under my supervision, and 17 he is sponsoring that study in direct testimony filed in this proceeding.

18

Q. How are the results of a class cost of service study used by the Company?

A. These study results are typically used to develop the target level of annual revenue that the Company should recover from each customer class, through the application of the rates or charges within the Company tariffs under which the various customer classes are being served.

1

Q. Please explain your use of the term "rate design".

2 The term "rate design" refers both to the process of establishing the specific A. 3 charges (e.g. monthly customer charges, dollars per kilowatt of demand and/or cents per 4 kilowatt-hour energy charges) for each customer class, as well as to the actual structure of an 5 individual class rate. The rate design, or structure, of a given class rate may range in 6 complexity from a simple structure consisting of a monthly customer charge and a flat charge 7 per kilowatt-hour (such as the Company's summer Residential rate), to a more complex set 8 of customer, demand, energy and reactive charges (such as the Company's SPS, LPS and 9 LTS rates). In all instances, however, the charges within a specific rate classification are 10 established such that the application of these individual charges to the total annual customer 11 class electrical usage will result in the collection of the targeted annual revenue requirement 12 of each of the Company's retail rate classes.

Q. As background for additional discussion on the class cost of service study the Company is recommending in this case, please provide a general description of the various facilities utilized by the Company in producing and delivering electricity to its customers.

A. Schedule WLC-E4 of my testimony is a simplified diagram illustrative of the AmerenUE electric system, showing how power flows from the generating station and is then transmitted and distributed to the home of a residential customer. Other customers receiving service at higher voltage levels are also served from various points on the same system.

21

Q. Please describe, in more detail, how the Company's system operates.

A. As illustrated in Schedule WLC-E4, electrical power is produced at the Company's generating stations at voltage levels ranging from 11,000 to 23,750 volts. To

5

1 achieve transmission operating economies, this voltage is raised, or stepped up, by power 2 transformers at the generating station sites to voltages generally ranging from 138,000 to 3 345,000 volts for transmission to the Company's bulk substations that are strategically 4 located throughout its service area.

5

What is the function of the Company's bulk substations? Q.

6 Bulk substations receive electrical power at transmission voltage levels. They A. 7 then lower, or step-down, this power to transmission or distribution voltages generally 8 ranging from 138,000 volts to 34,500 or 69,000 volts. Such power is then distributed over 9 the Company's 34,500 or 69,000 volt distribution lines to distribution substations located 10 throughout the Company's service area.

11

Q. What function do distribution substations perform?

12 A. Distribution substations, which are far more numerous than bulk substations, 13 provide a further reduction in the electrical power voltage to a range of 4,160 to 13,800 volts 14 within various portions of the Company's service area. The power is then distributed over the Company's 4,160 to 13,800 volt distribution lines to points at or near the premises of the 15 16 Company's customers.

17

Q. After electrical power at 4,160 to 13,800 volts is delivered to a point at or 18 near a customer's premises, do any further reductions in voltage take place?

19 A. Yes, in most instances. While approximately 650 of the Company's largest 20 industrial and commercial customers in Missouri take service at the 4,160 to 13,800 volt 21 range or higher, the majority of the Company's customers are served at lower voltages, 22 ranging from 120 to 480 volts. The lower voltages are achieved through the use of numerous 23 line transformers located at or near the customer's premises. This low voltage electrical

power from the line transformer is delivered to a customer's premises over low voltage lines
 referred to as "secondary" and "service" lines.

3 Q. What voltages are utilized in providing electric service to residential 4 customers?

- 5 A. Residential customers are served at either 120 or 240 volts depending upon 6 the customer's service entrance panel size and connected appliances.
- 7

Q. What voltages are utilized to serve non-residential customers?

8 A. Non-residential customers on the Company's SGS and LGS rates are served at 9 voltages from 120 to 480 volts due to the wide variety of electrical consuming devices 10 utilized by such customers. Customers in the latter voltage range are often referred to as 11 "secondary" voltage customers. Other larger non-residential customers receiving service at 12 4,160 to 13,800 volts are referred to as "primary" voltage customers. The Company also 13 serves approximately 50 customers in Missouri at voltages above the 13,800 volt level. 14 These are referred to as "high voltage" or Rider B customers. Additionally, the Company 15 serves its only current LTS customer at 161 kilovolts ("kV") via a unique transmission 16 service arrangement.

Q. In your description of the AmerenUE generation, transmission and distribution system are you using the term "lines" in a general sense?

A. Yes. Those "lines" may be overhead conductors or underground cables.
Overhead "lines" include all poles, towers, insulators, crossarms and all other hardware
associated with such installations. Underground "lines" include direct buried cable, as well
as that installed in single or multi-duct conduit, and other associated hardware.

7

1

B. **Costs and Revenues in Class Cost of Service Study**

2 Q. Please describe the components of costs and revenues that are contained 3 in the class cost of service study that the Company is recommending in this case.

4 A. A traditional cost of service study incorporates the aggregate jurisdictional 5 (Missouri or Federal Energy Regulatory Commission ("FERC")) accounting and financial 6 data normally submitted to a regulatory commission by a utility in support of a request for an 7 adjustment in its overall rate levels. Such a study is required to determine the level of 8 revenues necessary for the Company to recover its operating and maintenance expenses, 9 depreciation applicable to its investment in utility plant, property taxes, income and other 10 taxes, and provide a fair rate of return to the Company's investors, through its rates. The 11 Company's class cost of service study allocates, or distributes, these total jurisdictional costs 12 to the various customer classes in a cost based manner that fairly and equitably reflects the 13 cost of the service being provided to each customer class.

14

Q. Was a Missouri jurisdictional cost of service study performed by the 15 Company's Regulatory Accounting group the starting point for the class cost of service 16 study performed and sponsored by Mr. Warwick?

17 A. Yes, it was. As I indicated above, the Company's class cost of service study is a continuation and refinement of the Missouri jurisdictional cost of service study discussed in 18 19 the direct testimony of AmerenUE witness Gary S. Weiss, resulting in a determination of the 20 costs incurred in providing electric service to each of the Company's customer classes.

21 Q. What categories of cost were examined in the development of the class 22 cost of service study being sponsored by Mr. Warwick in this case?

A. A detailed analysis was made of all elements of the Company's Missouri jurisdictional rate base investment and expenses during the test year for the purpose of allocating such items to the Company's present customer classes. This analysis consisted of classifying the various elements of cost into their customer-related, energy-related and demand-related cost categories.

6

Q. Why are the Company's costs classified into these three categories?

A. It is generally accepted within the industry that each of these categories of cost is incurred by the Company as a result of different cost causation factors and, hence, should be allocated among the various customer classes by different methodologies which consider such cost causation.

11

Q. What are customer-related costs?

12 A. Customer-related costs are the minimum costs necessary to just make electric 13 service available to the customer, regardless of the extent to which such service is utilized. 14 Examples of such costs include monthly meter reading, billing, postage, customer accounting 15 and customer service expenses, as well as a portion of the costs associated with the required 16 investment in a meter, the service line, the transformer and other distribution facilities. The 17 customer components of the distribution system are those costs necessary to simply make 18 service available to a customer, without the consideration of the amount of the customer's 19 electrical use. The January 1992 edition of the Electric Utility Cost Allocation Manual, 20 published by the National Association of Regulatory Utility Commissioners ("NARUC"), 21 references both customer-related and demand-related cost components for all distribution 22 plant and operating expense accounts other than for substations and street lighting.

1

Q. What are energy-related costs?

2 Energy-related costs are those costs related directly to the customer's A. 3 consumption of electrical energy (kilowatt-hours) and consist primarily of fuel, fuel 4 handling, a portion of production plant maintenance expenses and the energy portion of net 5 interchange power costs.

6

Q. What are demand-related costs, which are the third category of costs to 7 which you referred?

8 A. Demand-related costs are rate base investment and related operating expenses 9 associated with the facilities necessary to supply a customer's service requirements during 10 periods of maximum, or peak, levels of power consumption each month. During such peak 11 periods this usage is expressed in terms of the customer's maximum power consumption, 12 commonly referred to as kilowatts of demand. As so defined, demand-related costs include 13 those costs in excess of the aforementioned customer and energy-related costs. The major 14 portion of demand-related costs consists of generation and transmission plant and the non-15 customer-related portion of distribution plant.

16

C. **Cost Allocations**

17 **Q**. After the Company's costs are categorized into one of these three 18 classifications, how are they allocated to the various rate classes?

19 A. Customer-related costs are normally allocated on the basis of the number of 20 customers associated with each rate class. In some instances involving non-residential 21 customer multiple metering installations, weighting factors may also be used. In addition, 22 where specific costs can be identified as being attributable to one or more specific customer

10

classes, such as credit and collection expenses, a direct assignment of such costs will be
 made.

Energy-related costs are allocated to the customer classes on the basis of their respective energy (kilowatt-hour) requirements at the generation level of the Company's system, which includes applicable system energy losses. The use of this common point on the Company's system to allocate such costs ensures that each customer class will be assigned the appropriate portion of the Company's total incurred variable fuel and purchased power costs.

9 Demand-related distribution costs are allocated to customer classes using one 10 or more allocation factor based upon customer class coincident, class non-coincident or 11 individual customer non-coincident kilowatt demands. Demand-related transmission costs 12 were allocated to customer classes on a 12 coincident peak ("CP") basis, as that methodology 13 is consistent with the method utilized to assign cost responsibility of the demands of the 14 Ameren operating companies and all of the other utilities participating in the Midwest 15 Independent Transmission System Operator, Inc. ("MISO"), per the MISO's filing at the 16 FERC. Demand-related production costs are allocated on the basis of the Average & Excess 17 ("A&E") Demand Method referenced in the NARUC cost allocation manual. As not all 18 customers have demand meters, customer class and individual customer kilowatt demand 19 data is obtained from the Company's ongoing load research program.

Q. As generation (production) plant consists of more than half of the Company's total plant investment, please summarize the most common cost allocation methodologies employed within the electric utility industry for the allocation of generation plant.

11

- 1 A. The most common and generally accepted methodologies used for the 2 allocation of generation plant can be grouped into the following three categories:
- <u>Peak Responsibility</u> Costs are allocated on the basis of the relative customer class
 demands at the time of occurrence of the company's system peak during the period of
 study (referred to as the "coincident peak" or "CP" method). One or more system
 peak hours, or a number of monthly or seasonal system peaks, are normally used in
 applying the CP methodology.
- 8 <u>Non-Coincident Peak</u> Costs are allocated on the basis of the maximum peak 9 demand of each customer class at any time during the study period, without regard to 10 the time of occurrence or magnitude of the company's coincident system peaks 11 (referred to as the "NCP" method). As with the CP method, the NCP methodology 12 can employ one or more customer class peaks in its application.
- 13 Average and Excess - Costs are allocated based upon a weighting of average class 14 demand throughout the year (kilowatt-hours ÷ 8760 hours) and class "excess" 15 demand(s) (referred to as the "A&E" method). The excess demand(s) used in this determination are the class NCP demand(s) in excess of the average class demand 16 17 during the study period. As with the CP and NCP methodologies, this method can 18 also employ the use of one or more customer class NCP demands to determine class 19 excess demands. Average class demands are weighted by the Company's annual 20 system load factor ("LF") (LF = average demand \div peak demand) and excess class 21 demands are weighted by the complement of the load factor (1.0 - LF) in the 22 development of cost allocation factors using this methodology.

- Q. Which cost allocation methodology is the Company using for production
 plant in its class cost of service study in this case?
- A. The Company is utilizing the 4 NCP version of the Average and Excess
 Demand methodology for allocating production plant in this case.
- 5

Q. What were the considerations associated with the Company's election to

6 utilize the A&E allocation methodology for production plant in this case?

7 Two major factors associated with generation capacity planning prompted the A. 8 use of the A&E cost allocation methodology. Generally, system peak demands and, to a 9 somewhat lesser extent, excess customer demands, are the motivating factors which 10 influence the amount of capacity the Company must add to its generation system to provide 11 for its customers' maximum demands. However, the type of capacity (base, intermediate or 12 peaking) which the Company must add is not dictated by maximum customer demand alone, 13 but also by the annual energy, or kilowatt-hours, which will be required to be generated by 14 such capacity, i.e., the generation unit's utilization factor. A cost allocation methodology that 15 gives weight to both a) class peak demands and b) class energy consumption (average 16 demands) is required to properly address both of the above considerations associated with 17 capacity planning. The A&E methodology gives weight to both of these considerations by its inclusion of both average class demands, which are kilowatt-hours divided by total hours 18 19 in the year (8,760) and the excess NCP demands of each class. As indicated earlier, the 20 Company's A&E cost allocation study used both the 4 NCP and average class demands in the 21 determination of class excess demands.

1 Q. Is there also quantitative support for the Company's selection of the 2 4 NCP version of the A&E demand allocation methodology for the allocation of 3 production plant?

A. Yes. The 4 NCP version of the A&E methodology, which uses the four maximum non-coincident monthly peak demands for each customer class during the test year, was selected due to the fact that 15 of the 20 maximum 4 NCP monthly demands for the Company's major customer classes occurred during the Company's summer peak demand months of June - September. The use of the 4 NCP demand option, rather than a lesser number of monthly NCP demands, also prevents the demand allocator for any customer class from being unduly influenced by any extreme demand in a given month.

11 Q. After the determination of customer, energy and demand allocation 12 factors for the various components of the Company's costs, what was the next step in 13 the completion of the Company's class cost of service study?

14 A. The next step was to apply the allocation factors developed for each class to 15 each component of rate base investment and each of the elements of expense specified in the 16 jurisdictional cost of service study. The aggregation of such cost allocations indicates the 17 total annual costs, or annual revenue requirement, at equalized rates of return associated with 18 serving a particular customer class. The operating revenues of each customer class minus its 19 total operating expenses provide the resulting net operating income for each class. This net 20 operating income divided by the rate base allocated to each class will indicate the percentage 21 rate of return being earned by the Company from a particular customer class. This 22 application of allocation factors to Missouri jurisdictional costs, the aggregation of the total

Study Results

1 annual cost to each of the customer classes and a summary of the results of the Company's 2 class cost of service study are described in detail in Mr. Warwick's direct testimony.

3 D.

4 Referring now to the results of the Company's class cost of service study **Q**. 5 performed by Mr. Warwick in this case, please identify Schedule WLC-E5.

6 A. Schedule WLC-E5 (also Mr. Warwick's Schedule WMW-E1) summarizes the 7 results of the Company's class cost of service study, indicating the rate of return on rate base 8 currently being earned on the service being provided to the Company's major retail customer 9 class. As indicated earlier, the basic starting point for this study was the Missouri 10 jurisdictional cost of service study.

11

Q. What general conclusions can be drawn from the information contained 12 in Schedule WLC-E5?

13 A. The Residential and Large Primary Service classes are providing below 14 average rates of return, while all other classes are providing above average rates of return. 15 Overall, as is suggested by the filing of this case, the Company is earning an inadequate 16 return on its rate base.

17

E. **Class Revenue Proposals**

18

Q. Please identify Schedule WLC-E6.

19 A. Schedule WLC-E6 summarizes the class revenue requirements necessary to 20 give the Company an opportunity, based upon test year figures, to achieve an equal rate of 21 return from its customer classes. This information was developed from the cost of service 22 data contained in Schedules WMW-E1 and WMW-E2 of Mr. Warwick's direct testimony, 23 and is based upon the Company's proposed level of Missouri retail revenues.

1 Q. Why are the equal rates of return for all customer classes, embedded in 2 this study, an appropriate starting point when designing electric utility rates?

A. There are several reasons why equal class rates of return are an appropriate starting point in the consideration of rate design. First and foremost is the consideration of equity and fairness to all electric customers. Purely from a cost perspective and ignoring all other factors, to overcharge one customer class in order to subsidize another class is not supportable.

8 A second important consideration in support of equal class rates of return is 9 the goal of encouraging cost effective utilization of electricity by customers. To make 10 appropriate decisions regarding the most efficient and effective use of electricity, as well as 11 the acquisition of electrical consuming equipment, customers require correct and appropriate 12 price signals from the Company's electric rates.

13 A third consideration is that of competition. Cost-based electric rates permit 14 the Company to compete effectively with alternative fuels, co-generation and other electric 15 utilities for new commercial and industrial customers.

Q. Once the annual "cost-based" revenue requirements are developed by this process for all of our customer classes, would the design of specific rates for each class be the next and final step in the overall rate development process?

A. If one were to base class rates solely on class costs of service and ignore other
relevant factors, the response is yes. However, the results of Mr. Warwick's study produced
the following revenue increase by customer class:

16

Customer Class	Cost of Service Increase
Residential Service	21%
Small General Service	6%
Large General and Small	4%
Primary Service	
Large Primary Service	14%
Large Transmission Service	5%

1

- 2
- Q. Is the Company proposing that these cost based class revenue 3 requirements be utilized in developing class rates in the case?

4 A. No, the Company is proposing a departure from class revenue requirements or 5 rate design being established solely on the basis of equal class rates of return as shown in its 6 class cost of service study.

7 **O**.

8 requirements?

O.

9 The Company recognizes that factors other than cost of service are relevant to A. 10 determining class revenue requirements. These factors may include, but not be limited to, 11 revenue stability, public acceptance, and value of service.

12

13

What is the Company's proposal for allocating the revenue increase requested in this case?

Why is the Company proposing to vary from the cost based revenue

14 The Company is proposing to allocate the revenue increase requested in this A. 15 case somewhat consistent with the Commission approved Nonunanimous Stipulation and 16 Agreement Concerning Class Cost of Service and Certain Rate Design Issues ("Stipulation

1 and Agreement") in its most recently completed rate case (Case No. ER-2007-0002). This 2 Stipulation and Agreement was signed by representatives from the Missouri Public Service 3 Commission Staff, the Office of Public Counsel, the Missouri Department of Natural 4 Resources, Missouri Department of Economic Development, the State of Missouri, American 5 Association of Retired Persons, Consumers Council of Missouri, Missouri Association for 6 Social Welfare, Missouri Energy Group, Missouri Industrial Energy Consumers, Missouri 7 Retailers Association, Noranda Aluminum, The Commercial Group, and the Company, and 8 contained a formulaic method (Appendix A to Stipulation and Agreement), attached hereto 9 as Schedule WLC-E7, to allocate any revenue decrease or increase to the Company's 10 customer classes in that case. It should be noted that the range of the revenue requirements 11 proposed by parties in that case was from an annual decrease in revenues of approximately 12 \$160 million to an annual increase of approximately \$350 million.

The Commission approved an annual increase of approximately \$43 million in that case and, as stated above, the Company is now requesting an annual increase of approximately \$251 million. If one were to add the approved increase of \$43 million to the current requested increase of \$251 million, then the total increase over rates in effect prior to Case No. ER-2007-0002 would be approximately \$294 million or within the range of annual revenue changes addressed by the Stipulation and Agreement in Case No. ER-2007-0002.

While the above-referenced Stipulation and Agreement is not binding in this proceeding, the Company believes that it is reasonable to propose that the revenue increase in this case be allocated fairly consistently with the Stipulation and Agreement. Support for such reasonableness lies in: 1) class cost of service based revenue requirements in this case being consistent with those in Case No. ER- 2007-0002, 2) the recency of the Stipulation and

18

Agreement, 3) the range of the proposed revenue increase in this case plus the increase granted in Case No. ER-2007-0002 being within the proposed range of the increase contemplated in the Stipulation and Agreement and 4) the Commission's approval of the Stipulation and Agreement.

5 Q. Please explain the Company's proposal to allocate the revenue increase in 6 this case fairly consistently with the Stipulation and Agreement in Case No. 7 ER-2007-0002.

8 A. The Stipulation and Agreement contained three formulas for allocating the 9 revenue change depending on the level of change (i.e., overall decrease, overall increase up 10 to \$200 million, and overall increase greater than \$200 million). There was one common 11 thread for each of these formulas—after certain adjustments were made to present class 12 revenues to reflect a shifting of revenue responsibility among certain classes, the proposed 13 revenue change would be allocated on an adjusted present revenue basis. That is, each class' 14 adjusted present revenue as a percent of total class revenues was multiplied by the total 15 revenue change for the determination of the increase/decrease to the class' revenue 16 requirement. Similarly, the Company is proposing the use of the common thread, class 17 percentage of total present revenues, to allocate the requested revenue increase in this case. 18 This method results in an across-the-board or equal percentage increase for all customer 19 classes.

20

Q. Please identify Schedule WLC-E8.

A. Schedule WLC-E8 summarizes the proposed class revenue requirements necessary to give the Company an opportunity, based upon test year figures, to achieve its jurisdictional rate of return.

19

1Q.What was the source of the billing unit data used in the design of the2Company's proposed rates?

A. Mr. Pozzo is providing direct testimony discussing the billing unit data used in the design of the proposed rates. The data contained in Schedules JRP-E1 through JRP-E6 of Mr. Pozzo's direct testimony in this case was used as a resource for the individual class billing units. They are based upon the Company's weather normalized sales during the test year in this case as discussed in the direct testimony of AmerenUE witness Steven M. Wills.

8

9

IV. CLASS RATES

Q. Please describe the Company's specific rate design proposal in this case.

10 A. The Company's rate design proposal in this case is consistent with that 11 contained in Section 3, Rate Design Changes of the previously mentioned Stipulation and 12 Agreement. More specifically, Section 3 states as follows:

- 13 a. For the computation of Class Rate levels:
- 14 (1) Within each rate schedule, all rate elements shall be increased or
 15 decreased by the same percentage as the overall increase or decrease for this class,
 16 except in the following cases:

17 (a) The customer charge on the residential rate shall not be changed under
18 any of the scenarios. Any increase or decrease in residential class revenues shall be
19 accomplished by factoring only the energy charges.

20 (b) The customer charges on the non-residential rate schedules shall 21 increase if AmerenUE's overall revenue requirement increases. They will remain at 22 current levels (i.e. not decrease) if there is an overall reduction.

1	(c) The demand and energy rates on the LGS and SPS rate schedules shall
2	be adjusted, subject to class revenue constraints, in such a way to better align the
3	implicit voltage differentials between the two.
4	(d) The adjustment to the Large Transportation Service rate schedule shall
5	be accomplished first by eliminating the Annual Contribution Factor. If there is a
6	revenue neutral reduction of less than \$9.1 million to the LTS class, there shall be a
7	fixed annual contribution factor in an amount equal to \$9.1 million less the amount of
8	the LTS class revenue neutral adjustment.
9	b. The following current rate design features of the AmerenUE rate schedules
10	shall be maintained, to the extent possible:
11	(1) The customer charges on the SPS, LPS, and LTS rate schedules shall
12	be the same.
13	(2) The rates (\$ per kW) for Rider B voltage credits shall be the same
14	under all applicable rate schedules.
15	(3) The rate (\$ per billed kVar) associated with the Reactive Charge shall
16	be the same under all applicable rate schedules.
17	(4) The rate (\$ per month) associated with the Time-of-Day meter charge
18	shall be the same under all applicable rate schedules.
19	(5) The Time-of-Day energy charge adjustments shall be the same on the
20	LPS and LTS rate schedules.
21	I would note that where any of the above provisions were rendered moot (e.g.
22	elimination of the Annual Contribution Factor of the Large Transmission Service Rate) by

rate design changes resulting from the adjudication of Case No. ER-2007-0002, said
 provisions are not reflected in the Company's proposed rate design in this case.

3

OTHER TARIFF CHANGES

4 Q. Is the Company proposing any revisions to its base rate tariffs to reflect 5 the proposed addition of Rider FAC?

V.

6 A. Yes. The Company is proposing tariff revisions to each of its Service 7 Classifications to accommodate applicable kilowatt-hour billing under Rider FAC. The most 8 significant changes for this accommodation involve revisions to the Company's non-metered 9 lighting tariffs. These changes are needed to calculate the monthly energy usage for each of 10 the Company's respective lighting unit offerings. Both rated wattage (i.e., rated demand) by 11 lighting offering and monthly dusk-to-dawn lighting burn hours have been added to the 12 lighting tariffs in order to make these calculations of monthly energy usage (i.e., rated 13 wattage divided by 1,000 times monthly burn hours equals monthly kWh energy usage) by 14 lighting unit for the application of Rider FAC. It should be noted that the monthly dusk-to-15 dawn lighting burn hours are the same as those approved by the Commission some years ago 16 when the Company had a fuel adjustment clause in effect.

17

18

Q. Please explain the Company's proposed revision to its Voluntary Electronic Bill Rendering and Payment Program.

A. Currently, customers opting for participation in this program are required to affirmatively elect the discontinuation of a mailed or hand delivered bill. In other words, participating customers are required to inform the Company that they desire only an electronic bill. Absent this affirmative election, current program participants receive an electronic bill and a mailing or hand delivered bill. The Company's proposed change to the

22

program would automatically discontinue mailing or hand delivered bills to new program participants, therefore, promoting a cleaner environment. Existing program participants who have not affirmatively opted for discontinuation of a mailed or hand delivered bill will be "grandfathered", that is, unaffected by this change.

5

6

Q. Has the Company evaluated the impact of this proposed change on the revenue requirement that is being requested in this case?

A. No, it has not. While it is true that this proposal would result in lower billing costs for customers deciding to discontinue receipt of a paper bill, one cannot reasonably predict the participation level, if any, in the revised program. As a result, any attempt to calculate the impact of this proposed change on the Company's proposed revenue requirement would be speculative at best.

Q. Please explain the Company's proposal to modify its tariff provisions applicable to Underground Extensions to Individual Residential Customers.

14 A. Currently, the Company's Rules and Regulations applicable to individual 15 residential customers require that customers pay to the Company, in advance of construction, 16 a non-refundable contribution of any excess cost of the underground extension vs. the 17 overhead extension. However, the Company's Rules and Regulations applicable to 18 residential subdivisions require the customer/developer to install a conduit system for the 19 installation of the Company's complete underground distribution facilities (i.e., primary 20 cables, secondary voltage cables, manholes, etc.). To promote consistency of underground 21 tariff provisions between individual residential customers and residential subdivisions and 22 ease of customer and service representative understanding, the Company is proposing to 23 change the rules for individual residential underground extensions to be consistent with the

rules for subdivision underground extensions. That is, individual residential customers desiring underground distribution extensions will be required to install a conduit system for the installation of the Company's underground distribution facilities (e.g., primary voltage and secondary voltage cables) necessary to provide the extension.

Additionally, this change should: 1) increase efficiency and reduce overall cost to customers by having the primary conduit installed by the same entity installing the service conduit and 2) afford the customer greater flexibility and control over the excavation work being done on his property. I would note that underground primary voltage extensions to individual residential customers are rare, as most individual residential customers only require an underground service line from existing primary voltage or secondary voltage facilities.

12

Q. Does this conclude your direct testimony?

13 A. Yes, it does.

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

)

)

)

In the Matter of Union Electric Company d/b/a AmerenUE for Authority to File Tariffs Increasing Rates for Electric Service Provided to Customers in the Company's Missouri Service Area.

Case No. ER-2008-____

AFFIDAVIT OF WILBON L. COOPER

STATE OF MISSOURI)) ss CITY OF ST. LOUIS)

Wilbon L. Cooper, being first duly sworn on his oath, states:

1. My name is Wilbon L. Cooper. I work in the City of St. Louis, Missouri, and I am employed by AmerenUE as Manager of Rate Engineering and Analysis.

2. Attached hereto and made a part hereof for all purposes is my Direct

Testimony on behalf of Union Electric Company d/b/a AmerenUE consisting of $\frac{d}{d}$ pages,

Attachment A and Schedules WLC-E1 through WLC-E8, all of which have been prepared in

written form for introduction into evidence in the above-referenced docket.

3. I hereby swear and affirm that my answers contained in the attached testimony

to the questions therein propounded are true and correct

Cooper

Subscribed and sworn to before me this $\frac{442}{2}$ day of April, 2008.

Notary Publi

My commission expires:

Danielle R. Moskop Notary Public - Notary Seal STATE OF MISSOURI St. Louis County My Commission Expires: July 21, 2009 Commission # 05745027

EXECUTIVE SUMMARY

Wilbon L. Cooper

Manager of the Rate Engineering Department of AmerenUE

* * * * * * * * * *

My name is Wilbon L. Cooper and I am the Manager of the Rate Engineering Department of AmerenUE. The purpose of my testimony, and that of my associates, Mr. James R. Pozzo and Mr. William M. Warwick, is to address the following areas of the case:

Sales/Revenues

Class Cost of Service

Rate Design

Miscellaneous Tariff Revisions

<u>Sales/Revenues</u> - Sales, revenues and rate billing units, test year ending March 2008, as adjusted for customer growth through June 2008, were developed by Mr. Pozzo based upon the Company's weather normalized sales, and are provided in his schedules for use in the subsequent design of final rates as a part of this case.

<u>Class Cost of Service</u> – Mr. Warwick has performed a fully embedded class cost of service study that produced cost of service based revenue requirements at equal class rates of return for the test year ending March 2008. Included in this study was the use of the Average and Excess 4 NCP method for the allocation of fixed production costs. Generally, system peak demands and, to a major extent, excess customer demands, are the motivating factors which influence the <u>amount of capacity</u> the Company must add to its generation system to provide for its customers' maximum demands. However, the <u>type of capacity</u> (base, intermediate or

peaking) which the Company must add is not dictated by maximum customer demand alone, but also by the annual energy, or kilowatt-hours, which will be required to be generated by such capacity, i.e., the generation unit's utilization factor. The 4 NCP method gives proper weighting to both a) class peak demands and b) class energy consumption (average demands) which is required to properly address both of the above considerations associated with capacity planning. The A&E methodology gives weight to both of these considerations by its inclusion of both average class demands, which are kilowatt-hours divided by total annual hours (8,760), and the excess NCP demands of each class. Additionally, Mr. Warwick's study further delineated the study results functionally among production, transmission and distribution and, also, classified the costs as either customer, energy, or demand related for the development of specific rates within the classes. The class revenue requirements from this study result in the following percentage increases for the Company's major customer classes: Residential 21%, Small General Service 6%, Large General Service/Small Primary Service 4%, Large Primary Service 14% and Large Transmission Service 5%.

Rate Design - While cost based rates are an important starting point in developing class revenue targets and rate design, there are other factors (e.g. public acceptance, rate stability, and revenue stability from year to year) that should be considered when determining class revenue requirements and designing rates. The Company's recently completed electric rate (Case No. ER-2007-0002) provided some insight on the consideration of other factors as many parties in the case signed and the Commission approved a nonunanamous Stipulation and Agreement Concerning Class Cost of Service and Certain Rate Design Issues ("Stipulation and Agreement"). This Stipulation and Agreement did not adopt any party's class cost of service results, but, rather contained a formulaic method to allocate any revenue

decrease or increase to the Company's customer classes in that case. The Company is proposing to allocate the revenue increase requested in this case somewhat consistently with the Stipulation and Agreement. That is, the Company is proposing to allocate the requested revenue increase in this case on an across-the-board or equal percentage increase for all customer classes. This method results in a 12.1% percent increase to all customer classes.

<u>Miscellaneous Tariff Revisions</u> – Company witness Martin J. Lyons, Jr. is sponsoring the addition of a Fuel Adjustment Clause ("FAC") Rider to the Company's tariffs and, as a result, other tariff changes were necessary to accommodate revised FAC billing for the Company's respective customer classes. I am sponsoring these other FAC related changes along with several miscellaneous tariff revisions that are primarily of a housekeeping nature. These changes improve ease of customer understanding and administration and are of very limited application. Such proposed changes have no impact on the Company's base rate revenues.

UNION ELECTRIC COMPANY

ELECTRIC SERVICE

MO.P.S.C. SCHEDULE NO.	<u>5</u> 37t	n Revised	SHEET NO. 28			
CANCELLING MO.P.S.C. SCHEDULE NO.	536t]	n Revised	SHEET NO. 28			
APPLYING TO MISS	OURI SERVICE AREA					
SERVICE CLASSIFICATION NO. 1(M) RESIDENTIAL SERVICE RATE						
* Rate Based on Monthly Meter Rea	dings					
<u>Summer Rate</u> (Applicable during 4 monthly billing periods of June through September)						
Customer Charge - po	er month	\$7.	25			
Energy Charge - per	kWh	8.	97¢			
<u>Winter Rate</u> (Applicable periods of	during 8 monthly bill: October through May)	ing				
Customer Charge - po	er month	\$7.	25			
Energy Charge - per	kWh					
First 750 kWh		6.3	38¢			
Over 750 kWh		4.3	30¢			
Optional Time-of-Day Rate	2					
Customer Charge - p	er month	\$15.0	00			
Energy Charge - per	kWh (1)					
Summer (June-Sep	tember billing periods	3)				
All On Pe	ak kWh	13.0)6¢			
All Off F	eak kWh	5.3	35¢			
Winter (October-	May billing periods)					
All On Pe	ak kWh	7.7	/0¢			
All Off F	eak kWh	3.8	31¢			
(1) On-peak and O specified in	ff-peak hours applica Rider I, paragraph A.	ole herein shall	be as			
** <u>Fuel and Purchased Power Adjust</u> hours (kWh) of energy.	ent (Rider FAC). Appli	cable to all met	ered kilowatt-			
<u>Payments</u> . Bills are due and payable within ten (10) days from date of bill and become delinquent after twenty-one (21) days from date of bill.						
Term of Use. Initial period one (1) year, terminable thereafter on three (3) days' notice.						
Tax Adjustment. Any license, charge or tax levied by any ta be so designated and added as a the jurisdiction of the taxing	franchise, gross reaxing authority on the separate item to bil authority.	ceipts, occupation amounts billed h ls rendered to cu	on or similar hereunder will hstomers under			
* Indicates Change. **Indicates Addition.						
DATE OF ISSUE April 4, 2008	DATE EFFECTIVE	May 4,	2008			
ISSUED BY T. R. Voss	President & CEO	St. Loui	is, Missouri			
NAME OF OFFICER	TITLE		ADDRESS			

MO.P.S.C. SCHE	DULE NO.	5 25th	Revised	SHEET NO.	32			
CANCELLING MO P.S.C. SCHE	DULE NO.	5 24th	Revised	SHEET NO	32			
	MTSS(VIRT SERVICE AREA		011221110				
	SERVICE CLASSIFICATION NO. 2(M) SMALL GENERAL SERVICE RATE							
* Rate Based on Monthly M	eter Read	ings						
Summer Rate (Applicable during 4 monthly billing periods of June through September)								
Customer Cha	arge - pe	r month						
	Single P	nase Service		\$8.36				
	Three Ph	ase Service	:	\$17.40				
Energy Charg	ge – per 1	۲Wh		8.55¢				
<u>Winter Rate</u> (Applicabl periods c	e during 8 monthly bi f October through May	lling)					
Customer Cha	arge - pe	r month						
	Single P	hase Service		\$8.36				
	Three Ph	ase Service	:	\$17.40				
Energy Char	ge – per 1	kWh						
	Base Use			6.37¢				
	Seasonal	Use(1)		3.68¢				
the pr c) the	eceding M maximum	ay billing period, or monthly kWh use durin	b) October 3 g any prece	billing period ding summer mo	d, or onth.			
Optional Time-of	-Day Rate							
Customer Cha	arge - pe	r month						
	Single P	hase Service	\$1	17.28				
	Three Ph	ase Service	\$3	34.56				
Energy Char	ge – per	kWh (2)						
Summer (June-Sept	ember billing periods)						
	All On P	eak kWh	1	2.69¢				
	All Off	Peak kWh		5.17¢				
Winter (Jctober-M	ay billing periods)		0 254				
	All Off	eak kWh Peak kWh		8.35¢ 3.83¢				
	it and Off	- oar	a horoin cha	1) be as spec	ified			
(2) On-pea in Ric	ler I, pai	agraph A.	e nerein sna	II De as spec.	IIIeu			
**Fuel and Purchased Power	Adjustme	ent (Rider FAC). Applic	cable to all	metered kilo	watt-			
hours (kWh) of energy.		· ·····	· · · · · · · · · · · ·					
DATE OF ISSUE April 4	, 2008	DATE EFFECTIVE	May	<i>7</i> 4, 2008				
	<u></u>	Drogidont (CEO		Louis Misso	uri			
ISSUED BY 'I'. R. VOSS NAME OF OFFICER		TITLE	56.	ADDRESS				

MO.P.S.C. SCHEDULE NO. 5	28th Rev	vised s	HEET NO. 34				
CANCELLING MO.P.S.C. SCHEDULE NO. 5	27th Rev	viseds	HEET NO. 34				
APPLYING TO MISSOURI	SERVICE AREA						
SERVICE CLAS LARGE GENE	SIFICATION NO. 3(M ERAL SERVICE RATE)					
* Rate Based on Monthly Meter Readin	ıda						
<u>Summer Rate</u> (Applicable during 4 monthly billing periods of June through September)							
Customer Charge - per mont	th	\$75.	. 22				
Energy Charge – per kWh First 150 kWh per kW o Next 200 kWh per kW o All Over 350 kWh per kW Demand Charge – per kW of	f Billing Demand f Billing Demand W of Billing Demand Total Billing Dema	8 6 1 4 and \$3	.42¢ .34¢ .26¢ .93				
<u>Winter Rate</u> (Applicable du periods of Oc	iring 8 monthly bil ctober through May)	lling					
Customer Charge - per mon	th	\$75	.22				
Base Energy Charge - per 1 First 150 kWh per kW of Next 200 kWh per kW of All Over 350 kWh per kW Seasonal Energy Charge - t Demand Charge - per kW of	kWh f Base Demand f Base Demand W of Base Demand Seasonal kWh Total Billing Dema	5 3 3 3 and \$1	.31¢ .93¢ .09¢ .09¢				
Optional Time-of-Day Adjustmen	ts						
Additional Customer Charge	e – per Month	\$15.88 per mo	onth				
Energy Adjustment - per k Summer kWh(June-September Winter kWh(October-May bi	Wh c billing periods)	On-Peak O <u>Hours(1)</u> <u>H</u> +1.00¢ +0.30¢	ff-Peak lours(1) -0.56¢ -0.17¢				
(1) On-peak and off-peak specified in Rider I,	hours applicable h paragraph A.	erein shall b	e as				
** <u>Fuel and Purchased Power Adjustme</u> kilowatt-hours (kWh) of energy.	nt (Rider FAC). Ap	oplicable to a	all metered				
*Indicates Change. **Indicates Addition.							
DATE OF ISSUE April 4, 2008	DATE EFFECTIVE	May 4, 20	800				
ISSUED BY T. R. Voss Pre	esident & CEO TITLE	St. Louis AD	, Missouri DRESS				

UNION ELECTRIC COMPANY

ELECTRIC SERVICE

MO P S C. SCHEDULE NO	5 35th Re	vised SHEET NO	37			
	5 24th Po	viged SHEET NO.	 > 7			
CANCELLING MO.P.S.C. SCHEDOLE NO.		SHEET NU.	5/			
APPLYING TO MISS	SOURI SERVICE AREA					
SERVICE CLASSIFICATION NO. 4(M) SMALL PRIMARY SERVICE RATE						
* Rate Based on Monthly Meter H	Readings					
<u>Summer Rate</u> (Applica) periods	ble during 4 monthly bi of June through Septem	lling ber)				
-	5 1					
Customer Charge - pe	r month	\$243.51				
Energy Charge - per	kWh					
First 150 kWh per	kW of Billing Demand	8.14¢				
Next 200 kWh per	kW of Billing Demand	6.13¢				
All Over 350 kWh p	er kW of Billing Demand	4.12¢				
Demand Charge - per	kW of Total Billing Dem	and \$3.26				
Reactive Charge - pe	r kVar	28.00¢				
Minter Data (Applica)	blo during 0 monthly bi	lling				
winter kate (Applica periods	of October through May)				
Customer Charge - pe	r month	\$243.51				
Base Energy Charge -	· per kWh					
First 150 kWh per	kW of Base Demand	5.13¢				
Next 200 kWh per	kW of Base Demand	3.814				
All Over 350 kWh n	er kW of Base Demand	2 996				
ATT OVET 550 KMI p	concernal kwh	2.004				
Seasonal Energy Char	ye - Seasonar Kwii	2.554				
Demand Charge - per	kW of Total Billing Dem	and \$1.19				
Reactive Charge - pe	r kVar	28.00¢				
Optional Time-of-Day Adju	istments					
Additional Customer	Charge – per Month	\$15.88 per month				
Energy Adjustment -	per kWh	On-Peak Off-Peak Hours(1) Hours(1)				
Summer kWh(June-Sep	tember billing periods)	+0.73¢ -0.40¢				
Winter kWh(October-	May billing periods)	+0.27¢ -0.15¢				
(1) On-peak and of specified within	f-peak hours applicab h this service classific	le herein shall be ation.	as			
** <u>Fuel and Purchased Power Adj</u> kilowatt-hours (kWh) of energy	ustment (Rider FAC). Ar gy.	oplicable to all meter	ced.			
*Indicates Change. **Indicates Addition.						
DATE OF ISSUE April 4, 2008	DATE EFFECTIVE	May 4, 2008				
ISSUED BY T. R. Voss	President & CEO	St. Louis, Missou	ri			
NAME OF OFFICER	TITLE	ADDRESS				

	MO.P.S	S.C.SCHEDULE NO.	5	26th Rev:	ised s		39
	CANCELLING MO.P.S	S.C. SCHEDULE NO.	5	25th Rev:	ised s	SHEET NO.	39
)	MISSO	URI SERVICE	AREA			
		·····					
		SERVICE	CLASSIFICAT	ION NO. 5(M)			
	STR	EET AND OUTDO	OR AREA LIG	HTING - COMPA	NY-OWNED		
* <u>Rate</u> Lamp	and Fixture	r Month					
Damp		-					
A.	Standard h	orizontal bur	ming, encl	osed lumina	ire on exi	sting w	vood
	pole:						
	High Pressu	re Sodium		Mercury	Vapor (1)		
	Lumens	Rate		Lumens	Rate		
	9,500	\$ 8.92		6,800) \$ 8.9	2	
	25,500	\$12.90		20,000	\$12.9	0	
	50,000	\$22.99		54,000	\$22.9	9	
				108,000	\$45.9	9	
в.	Standard s:	ide mounted.	hood with	open bottom	glassware d	on exist	ing
	wood pole:	,			J		
	High Pressu	re Sodium		Mercur	y Vapor (1)		
	Lumens	Rate		Lumer	<u>ns Rate</u>		
	9 500	\$7.90		3,300) \$7.22) \$7.90		
	9,300	Ş7.50		0,000	, ç,		
c.	Standard po	st-top luminat	ire includin	ng standard 1	.7-foot post	:	
	High Pressu	Pato		Mercur	y vapor (1)		
		<u>Kace</u>		3 300	$\frac{15}{15}$ $\frac{Race}{15}$	2	
	9,500	\$16.53		6,800) \$16.5	3	
D.	Pole-mounte	d, direction	flood lum	inaire; lim	ited to in	stallati	lons
	accessible	to Company bas	sket truck:				
	High Pressu	re Sodium	Metal Ha	alide	Mercury Va	oor (1)	
	Lumens	Rate	Lumens	Rate	Lumens	Rate	
	25,500	\$16.37	34,000	\$16.37	20,000	\$16.3	7
	50,000	\$25.88	100,000	\$51.75	54,000	\$25.8	8
		. Manan Jampa	and firture	ag awa limit	ad to quator		arad
	(I) Mercury	y vapor lamps	tisted prio	r to Septemb	eu lo custo		. veu
	will c	continue to ma	intain the	se lamps and	l fixtures	so long	any
	narts	are economical	lv availabl	e.	TIACUICD	bo rong	ub
	pares		<i>1y aaaza<i>zazazaza<i>zazazaza<i>zazaza<i>zazaza<i>zazaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>za<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zazaza<i>zazaza<i>zazza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zaza<i>zza<i>zzza<i>zazzzzzzz<i>zzzzzz</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>				
*Indi	cates Change	2.					
	11E 7~	ril 4 2008	דאת		May 4 2	008	
ATE OF 188		LIL I, 2000	DAT				•
SUED BY		Joss Deficer	President	& CEO	St. Louis	, Missou DRESS	iri
					716	• •	

	MO.P.S.C. SCHEDULE NO. 5	25	oth Revised	SHEET NO.	40
	CANCELLING MO.P.S.C. SCHEDULE NO. 5	24	th Revised	SHEET NO	40
	MISSOURI SEI	RVICE AREA			
	SERVICE CLASSI STREET AND OUTDOOR AREA LIGH	FICATION NO TING - COM	D. 5(M) PANY-OWNED (Cor	1t'd.)	
* E.	All poles and cable, where requ	ired to pr	ovide lighting	service:	
	 After September 27, 1988 and cables shall be paid subsequent replacements of 	the instal for in ac said facil	lation of all dvance by custo Lities provided	standard pomer, with by Company	oles all '.
	2. Installations prior to Sept	ember 27,	1988:		
	Wood Pole	Monthly \$ 7.98	<u>y Rate</u> per pole		
	Ornamental Concrete Pole	\$17.89	per pole		
	Steel Breakaway Pole	\$53.80	per pole		
	Standard Two-Conductor Overhead Cable	\$ 2.48	per span		
	Underground Cable Installed In and Under Dirt	7.34¢	per foot		
	All Other Underground Cable Installations	13.98¢	per foot		
* F.	Incandescent lamps provided September 30, 1963, which facil after June 30, 1981:	under con ities will	ntracts initia not be maintai	ted prior ned by Comj	to pany
	Lamp and Fixture 1,000 Lumens 2,500 " 4,000 " 6,000 " 10,000 "		Per Un <u>Monthly</u> \$ 8.55 11.55 13.33 14.78 20.08	it Rate	
*Indi	cates Change				
DATE OF ISS	UEApril 4, 2008	DATE EFFECT	IVEMay 4	, 2008	

ISSUED BY	T.R. Voss	President & CEO	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

	MO.P.S.C.SCHEDULE NO.	5	30th Re	vised	SHEET NO	41
	CANCELLING MO.P.S.C. SCHEDULE NO.	5	29th Re	vised	SHEET NO	41
LYING TO	DMI	SSOURI SE	RVICE AREA			
	SERVIO	CE CLASSI AREA LIGH	FICATION NO. 5(M TING - COMPANY-(I) DWNED (Cor	nt'd.)	
G.	Former Subsidiary Con initiated prior to P maintained by Company present stock:	npany lig april 9, so long	hting units pr 1986, which fa as parts are	covided u acilities available	nder contr will only e in Compa	act: beny':
	Lamp and Fixture 11,000 Lumens, Mercu 11,000 Lumens, Mercu 11,000 Lumens, Mercu 42,000 Lumens, Mercu 5,800 Lumens, H.P. 16,000 Lumens, H.P. 34,200 Lumens, H.P. 140,000 Lumens, H.P. 20,000 Lumens, Metal (2) This lamp represe lamp.	ry Vapor, ry Vapor, ry Vapor, Sodium, C Sodium, H Sodium, D Sodium, D Halide, ents a m	Post-Top Open Bottom Horizontal Encl pen Bottom orizontal Enclos irectional (2) irectional Directional ercury vapor fi	Nosed Losed Sed	*Per Unit <u>fonthly Rat</u> \$16.53 7.90 8.92 22.99 7.22 8.92 16.37 51.75 16.37 ch H.P. So	<u>e</u> diu
Term facil insta	of Contract. Minimum lities are installed; alled.	n term of ten (10)	three (3) yea years where p	ors where	only stan luminaires	dar ar
Disco to b: curre ordin disco the a met: be f contr by Co	ount for Franchised Muni- ills rendered for light ently contracted for b hance granted electric ount shall only apply f above discount shall ap 1) any initial or subs or a minimum term of ract for all lighting fa- ompany in effect.	cipal Cus ing facil y municip franchise or the du oply only sequent on twenty (acilities	tomers. A 10% of ities served un palities with wi as of September aration of said when the follo dinance granted 20) years and for municipal 1	discount of der the a hom the (er 27, 19 franchise wing two electric 2) Compan ighting se	will be app bove rates Company has 88. The a c. Thereaf conditions franchise y must hav ervice prov	lie an bov ter ar mus ve ide
* <u>Tax</u> simi hereu rende	Adjustment. Any lice lar charge or tax levie under will be so designed to customers under	nse, fran d by any gnated ar the juris	nchise, gross n taxing authorit nd added as a diction of the f	receipts, y on the separate taxing aut	occupatior amounts bi item to b thority.	ı o lle ill
	lister Charge					

*Indicates Change. **Indicates Addition.

I

- Indica	Les Addition.		
DATE OF ISSUE	April 4, 2008	DATE EFFECTIVE	May 4, 2008
ISSUED BY	T.R. Voss	President & CEO	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

MO.P.S.C.SCHEDULE NO. 5 Original SHEET NO. 41.1

CANCELLING MO.P.S.C. SCHEDULE NO.

______SHEET NO. ______

APPLYING TO

MISSOURI SERVICE AREA

SERVICE CLASSIFICATION NO. 5(M) STREET AND OUTDOOR AREA LIGHTING - COMPANY-OWNED (Cont'd.)

*Fuel and Purchased Power Adjustment (Rider FAC). The kilowatt hours for lighting service provided under the terms of this Service Classification shall be subject to the provisions of Company's Fuel and Purchased Power Adjustment Clause (Rider FAC). The kilowatt hour consumption of each lamp, whose operating hours are determined by a photoelectric control, shall be determined from the manufacturer's rated wattage multiplied by the number of hours of operation for the month, in accordance with the following schedules:

	NAME OF OFFICER		IIILE	ADDRESS
ISS	UED BY T.R. Voss	Pre	sident & CEO	St. Louis, Missouri
DAT	TE OF ISSUE April 4	, 2008	DATE EFFECTIVE	May 4, 2008
	*Indicates Addition.			
	10,000	690		
1	6,000	448		
	4,000	327		
1	2,500	202		
1	1,000	103		
	Incandescent			
	100,000	1100		
1	34,000	450		
1	20,000	294		
	Metal Halide			
	108,000	2160		
	54,000	1080		
1	42,000	700		
I	20,000	455		
1	11,000	294		
1	6,800	207	December	417
1	3,300	127	November	387
	Mercury Vapo	r	October	368
			Septembe	r 322
	140,000	1000	August	298
	50,000	482	July	272
	34,200	360	June	255
1	25,500	307	May	279
	16,000	202	April	301
	9,500	120	March	346
1	5,800	70	Februarv	347
	H. P. Sodium		Januarv	408
	(Lumens)	(Watts)	Month	Hours
	Lamp Size	Rating	Billing	Burning

Schedule WLC-E1-8

	MO.P.S.C. SCHEDULE NO. 5	16th Revised	SHEET NO45
CANCELLI	NG MO.P.S.C. SCHEDULE NO. 5	15th Revised	SHEET NO. 45
PLYING TO	MISSOURI	SERVICE AREA	
	SERVICE CLAS	SIFICATION NO. 6(M)	
	STREET AND OUTDOOR AR	EA LIGHTING - CUSTOMER-C	DWNED
*Monthly Ra	te For Metered Service	¢г э	7 per month
Energ	Wer Charge Per Meter	3.6	3¢ per kWh
Elicið	y charge		
* <u>Rate Per U</u>	nit Per Month For Unmete	ered Service	
Custo	mer Charge per account	\$5.3	7 per month
H.P. Sod	ium	Energy & Maintenance (1) Energy $Only(2)$
9,50	0 Lumens, Standard	γ 2.89 N/A	2.38
25,50	0 Lumens, Standard	5.03	3.59
50,00	0 Lumens, Standard	7.25	5.63
Metal Ha	lide		
5,50	0 Lumens, Standard	\$ 4.18	N/A
12,90	0 Lumens, Standard	5.00	N/A
Mercury	Vapor	$\frac{(3)}{6}$	č 1 40
3,30	0 Lumens, Standard	ې ۲.89 ۲7	Ş 1.49 2 41
6,80	0 Lumens, Standard	5.08	3.43
20.00	0 Lumens, Standard	6.75	5.30
42,00	0 Lumens, Standard	N/A	8.82
54,00	0 Lumens, Standard	14.40	12.61
	(1) Company will fur lamps, wash lamp control mechanis	nish electric energy, fu s and luminaires, and ad ms as required	rnish and replace just and replace
	(2) Limited to lamps September 27, 19	served under contracts	initiated prior t
	(3) Maintenance of 1	amps and fixtures limite	d to customers
	served under con	tracts prior to November	15, 1991.
	N/ANot Availab	le.	
Term of Con notice.	tract. One (1) year, t	erminable thereafter on	three (3) days'
Discount F	or Franchised Municipa	al Customers, A 10%	discount will r
applied to	bills rendered for lic	hting facilities served	under the abov
rates and o	currently contracted for	by municipalities with	whom the Compar
has an ordi	nance granted electric	franchise as of Septemb	er 27, 1988. Th
above disc	ount shall only apply	for the duration of	said franchise
Thereafter,	the above discount s	hall apply only when t.	ne following tw
conditions	are met: 1) any 11	minimum term of twenty	(20) years and 2
Company mu	st have a contract fo	or all lighting facilit	ies for municipa
lighting se	ervice provided by Compa	ny in effect.	-
5			
*Indicates	Change.		
	-		

ISSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

UNION ELECTRIC COMPANY

ELECTRIC SERVICE

MO.P.S.C. SCHEDULE NO. 5

Original SHEET NO. 45.1

_____ SHEET NO. _____

CANCELLING MO.P.S.C. SCHEDULE NO.

APPLYING TO

MISSOURI SERVICE AREA

SERVICE CLASSIFICATION NO. 6(M)

STREET AND OUTDOOR AREA LIGHTING - CUSTOMER-OWNED (Cont'd.)

*Fuel and Purchased Power Adjustment (Rider FAC). The kilowatt hours for lighting service provided under the terms of this Service Classification shall be subject to the provisions of Company's Fuel and Purchased Power Adjustment Clause (Rider FAC). The kilowatt hour consumption of each lamp, whose operating hours are determined by a photoelectric control, shall be determined from the manufacturer's rated wattage multiplied by the number of hours of operation for the month, in accordance with the following schedules:

Lamp Size	Rating	Billing	Burning
(Lumens)	(Watts)	Month	Hours
H. P. Sodium		January	408
9,500	120	February	347
16,000	202	March	346
25,500	307	April	301
50,000	482	May	279
		June	255
Mercury Vapor		July	272
3,300	127	August	298
6,800	207	September	322
11,000	294	October	368
20,000	455	November	387
42,000	700	December	417
54,000	1080		
Metal Halide			
5,500	122		
12 900	206		

*Tax Adjustment. Any license, franchise, gross receipts, occupation or similar charge or tax levied by any taxing authority on the amounts billed hereunder will be so designated and added as a separate item to bills rendered to customers under the jurisdiction of the taxing authority.

206

*Indicates Addition.

12,900

MO.P.S.C. SCHEDULE NO. 5 26th Revised SHEET NO. 50

A

CANCELLING MO.P.S.C. SCHEDULE NO. 5 25th Revised SHEET NO. 50

APPLYING TO	MISSOURI SE	RVICE ARE	A		
SE	RVICE CLASSI	FICATION N	10.7(M)		
MUNICI	PAL STREET L	IGHTING -	INCANDESC	ENT	
* <u>Rate per Lamp per Month</u>		т	ncandesce	nt	
	1,000	2,500	4,000	6,000	10,000
Wood Pole Pates	Lumen	Lumen	Lumen	Lumen \$10.05	Lumen \$13 76
Ornamental Pole. Add \$5.99	per month p	er pole to	above Wo	od Pole ch	arges.
		-			5
* <u>Circuit Charge per Month</u> Underground, in and under di	rt, per ft.		7.57¢		
Underground, all other, per	ft.		14.41¢		
(In lieu of a monthly circu	it charge, c	ustomer ma	y elect t	to pay to (Company at the
time of installation the	estimated ex	cess inst	alled co	st of und	erground over
overnead circuit.)					
* <u>Customer-Owned Street Lighti</u> owns all street lighting fac	ng Facilitie ilities, ser	s. Where o vice will	customer be suppli	furnishes, .ed as fol	installs and lows:
For Metered Service:					
Customer Charge per Me	eter		\$12	.51 per mon	th
2) Primary Service - 1	Rider C shall	l be appli	ed.	.04¢ ber Kw	11
Customer shall instal loop, space and mount:	ll suitable ing facilitie	switching es for Com	and prot pany mete	cective equ ring device	ipment, meter es.
Tax Adjustment. Any licen charge or tax levied by any so designated and added as a jurisdiction of the taxing a	se, franchis taxing autho: separate it uthority.	e, gross rity on the em to bill	receipts e amounts s rendere	, occupation billed her ad to custon	on or similar eunder will be mers under the
Payments. Bills are due and	payable wit	hin ten (1	.0) days f	from date o	f bill.
Term of Contract. Ten (10) for all of an initial or suc agreement for the maximum per said agreement will continu unless terminated by either days prior to any annual ter	years. Cust ceeding ten- riod for which e in force party by wr: mination dat	omer, if r year contr ch it is lo thereafter itten noti- e.	not legall ract term egally aut for suc ce given	y authoriz at one time chorized to cessive one not less th	ed to contract e, may sign an contract, and e-year periods nan sixty (60)
*Indicates Change.					
	0.8			May 4	2008
DATE OF ISSUE APril 4, 20	0		UTIVE	may 4,	2000

President & CEO ISSUED BY T. R. Voss NAME OF OFFICER St. Louis, Missouri ADDRESS TITLE

MO.P.S.C. SCHEDULE NO. 5	Original	SHEET NO.	50.1
CANCELLING MO.P.S.C. SCHEDULE NO.		SHEET NO.	

APPLYING TO		MISSOURI SERV	ICE AREA	
	SEI MUNICIP RATE (RVICE CLASSIFI AL STREET LIGH DF LIMITED APP	CATION NO. 7(M) TING - INCANDESC LICATION (Cont'd.	<u>ENT</u>
* <u>Fuel and</u> lighting shall be Adjustment whose ope: determined hours of schedules:	Purchased Power service provide subject to the Clause Rider (rating hours ar from the manuf operation for	Adjustment (d under the t provisions of FAC). The ki e determined acturer's rate the month,	Rider FAC). The cerms of this Se Company's Fuel lowatt hour consu- by a photoelectr ed wattage multip in accordance	e kilowatt hours for ervice Classification and Purchased Power umption of each lamp, fic control, shall be lied by the number of with the following
	Lamp Size (Lumens)	Rating (Watts)	Billing <u>Month</u>	Burning <u>Hours</u>
	<u>Incandescent</u> 1,000 2,500 4,000 6,000 10,000	103 202 327 448 690	January February March April May June July August Septembe: October November December	408 347 346 301 279 255 272 298 r 368 387 417
*Indicates	Addition.			No
DATE OF ISSUE	April 4, 2	008		May 4, 2008
ISSUED BY	T. R. Voss NAME OF OFFICER	Preside TI	nt & CEO TLE	St. Louis, Missouri ADDRESS

MO.P.S.C. SCHEDULE NO. 5	19th Revised	SHEET NO. 55
CANCELLING MO.P.S.C. SCHEDULE NO. 5	18th Revised	SHEET NO. 55
APPLYING TO CITY OF ST. LOUIS AND ST.	LOUIS COUNTY, MISSOURI	
SERVICE CLASSI <u>PRIVATE ORNAMENTAL</u> <u>RATE OF LIMI</u> *Rate per Lamp per Month	FICATION NO. 8(M) STREET LIGHTING RATES TED APPLICATION	
Lumen Rating of Series Lamps 1000 2500 4000 \$9.62 \$11.55 \$13.56		
* <u>Circuit Charge per Month</u> Underground, in and under dirt, per f Underground, all other, per ft.	t. 7.57¢ 14.41¢	
(In lieu of a monthly circuit charge at the time of installation the underground over overhead circuit.)	, customer may elect to estimated excess inst	pay to Company alled cost of
*Customer-Owned Street Lighting Fac installs and owns all street lightin as follows:	<u>ilities</u> . Where custo g facilities, service w	mer furnishes, ill be supplied
For Metered Service: Customer Charge per Meter 1) Secondary Service 2) Primary Service - Rider C sh	\$12.51 3.64¢ all be applied.	per month per kWh
Customer shall install suitable meter loop, space and mount: devices.	e switching and protect ng facilities for Co	tive equipment, mpany metering
Tax Adjustment. Any license, fram similar charge or tax levied by any hereunder will be so designated an rendered to customers under the juris	chise, gross receipts, taxing authority on the d added as a separate diction of the taxing au	occupations or amounts billed item to bills thority.
<u>Payments</u> . Bills are due and payable	within ten (10) days fro	m date of bill.
Term of Contract. Ten (10) years.		
*Indicates Change.		
DATE OF ISSUE April 4, 2008	DATE EFFECTIVE May 4	l, 2008

ISSUED BY T. R. Voss President & CEO St. Louis, Missouri NAME OF OFFICER TITLE ADDRESS

MO.P.S.C. SCHEDULE NO.	5	Original	SHEET NO.	55.1
CANCELLING MO.P.S.C. SCHEDULE NO.			SHEET NO.	

APPLYING TO CITY OF ST. LOUIS AND ST. LOUIS COUNTY, MISSOURI

> SERVICE CLASSIFICATION NO. 8(M) PRIVATE ORNAMENTAL STREET LIGHTING RATES RATE OF LIMITED APPLICATION (Cont'd.)

*Fuel and Purchased Power Adjustment (Rider FAC). The kilowatt hours for lighting service provided under the terms of this Service Classification shall be subject to the provisions of Company's Fuel and Purchased Power Adjustment Clause (Rider FAC). The kilowatt hour consumption of each lamp, whose operating hours are determined by a photoelectric control, shall be determined from the manufacturer's rated wattage multiplied by the number of hours of operation for the month, in accordance with the following schedules:

Lamp Size	Rating	Billing	Burning
(Lumens)	(Watts)	Month	Hours
Incandescent		January	408
1,000	103	February	347
2,500	202	March	346
4,000	327	April	301
		May	279
		June	255
		July	272
		August	298
		September	322
		October	368
		November	387
		December	417

*Indicates Addition.

DATE OF ISSUE	April 4, 2008	DATE EFFECTIVE	May 4, 2008
SSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

MO.P.S.C. S	CHEDULE NO. 5	12th H	Revised	SHEET NO. 67.1
CANCELLING MO.P.S.C.S	CHEDULE NO. 5	11th H	Revised	SHEET NO. 67.1
APPLYING TO	MISSOURI SEI	RVICE AREA		
	SERVICE CLASSI LARGE PRIMAN	FICATION NO. 11 RY SERVICE RATE	(<u>M</u>)	
* Rate Based on Monthly	y Meter Readings			
Summer Rate	(Applicable during periods of June)	g 4 monthly bill through Septembe	ling er)	
Customer Char	ge - per month		\$243	.51
Energy Charge	- per kWh		2 .	.68¢
Demand Charge	- per kW of Billin	g Demand	\$16.	.08
Reactive Char	ge - per kVar		28.	.00¢
Winter Rate	(Applicable during periods of Octobe	g 8 monthly bill er through May)	ling	
Customer Char	ge - per month		\$243	.51
Energy Charge	- per kWh		2 .	.38¢
Demand Charge	- per kW of Billin	g Demand	\$7.	.32
Reactive Char	ge – per kVar		28	.00¢
Optional Time-of-	Dav Adjustments			
Additional Cu	stomer Charge - per	month	\$15.88 per	month
Energy Adjust	ment – per kWh		On-Peak Hours(1)	Off-Peak Hours(1)
Summer kWh Winter kWh	(June-September bill (October-May billing	ling periods) g periods)	+0.52¢ +0.24¢	-0.29¢ -0.12¢
(1) On-peak a specified	nd off-peak hours a within this servic	pplicable herei e classificatio	n shall be as n.	5
** <u>Fuel and Purchased Po</u> hours (kWh) of energy	wer Adjustment (Rid Y.	ler FAC). Applic	able to all m	metered kilowatt-
<u>Payments</u> . Bills are	due and payable wit	thin ten (10) da	ays from date	of bill.
Term of Use. One (1) year, terminable (thereafter on th	nree (3) days	' notice.
Tax Adjustment. Any charge or tax levied be so designated and the jurisdiction of t	y license, franchis by any taxing auth added as a separate the taxing authoria	se, gross recei ority on the amo item to bills ty.	pts, occupat ounts billed rendered to	ion or similar hereunder will customers under
*Indicates Change.	**Indicates Ad	dition.		
DATE OF ISSUE April	4, 2008		May 4,	2008
ISSUED BY T. R. VOS	s Presio	lent & CEO	St. Loi	uis, Missouri

	MO.P.S.C. SCHEDULE NO. 5	7th	Revised	SHEET NO. 67.4
	CANCELLING MO.P.S.C.SCHEDULE NO. 5	6th	Revised	SHEET NO. 67.4
APPLYING TO	MISSOURI SERVIC	E AREA		
	MISCELLANEOUS	CHARGES		
А.	Reconnection Charges per Connection	Point		
	Sheet No. 106, Par. B-3 (Annually B Sheet No. 184, Par. I (Reconnection	lecurring 1 of Servi	Service) .ce)	\$30.00 30.00
*в.	Supplementary Service Minimum Month	ly Charge	S	
	Sheet No. 103, Par. C-3			
	Charges applicable during 4 monthly billing periods of June through Sep	otember	Primary	Service Rate
	Customer Charge per month, plus All kW @			\$243.51 \$16.08
	Charges applicable during 8 monthly billing periods of October through	May	Primary	Service Rate
	Customer Charge per month, plus			\$ 243.51
	All kW @			\$7.3 2
c.	Service Call Charge. Customer's charged a \$50.00 fee for a serve problem is within the customer's effective	reporting ce call, ectrical	g service if it i system.	problems may be s determined the
<u>Tax A</u> simil hereu rende	djustment. Any license, franchis ar charge or tax levied by any tax nder will be so designated and a red to customers under the jurisdict	se, gross ing autho: dded as ion of th	receipts rity on tl a separat e taxing	s, occupation or he amounts billed e item to bills authority.

DATE OF ISSUE	April 4, 2008	DATE EFFECTIVE	May 4, 2008
ISSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

MO. P. S. C. SC	HEDULE NO. 5	12th Rev	ised	SHEET NO. 68
CANCELLING MO. P.S.C. SC	HEDULE NO. <u>5</u>	llth Rev	ised	SHEET NO. 68
APPLYING TO	MISSOURI	SERVICE AREA		
	SERVICE CLAS	SIFICATION NO. 12(M) MISSION SERVICE RATE	<u>)</u>	
* Rate Based on Monthl	y Meter Readin	ngs		
Summer Rate	(Applicable of periods of	during four (4) mont June through Septen	hly billing: mber)	
Customer Char	ge – per montl	ı	\$243.51	
Demand Charge	- per kW of H	Billing Demand	\$13.465	
Energy Charge	- per kWh		2. 555¢	
Reactive Char	ge – per kVar		28. 000¢	
<u>Winter Rate</u>	(Applicable (periods of	during eight (8) mon October through May	thly billin	а
Customer Char	ge - per month	1	\$243.51	
Demand Charge	- per kW of H	Billing Demand	\$5.133	
Energy Charge	- per kWh		2. 250¢	
Reactive Char	ge – per kVar		28. 000¢	
Optional Time-of-	Day Adjustment	<u>55</u>		
Additional C	ustomer Charge	- per month	\$15.8 8	
Energy Adjust	tment – per kW	h	On-Peak Hours(1)	Off-Peak Hours(1)
Summer kWh Winter kWh	(June-Septemk (October-May	oer Billing Periods) Billing Periods)	+0.52¢ +0.24¢	-0.29¢ -0.12¢
(1) On-peak a specified	and off-peak h l within this	ours applicable here service classificati	ein shall be lon.	as
** <u>Fuel and Purchased P</u> kilowatt-hours (kWh)	ower Adjustmer of energy.	nt (Rider FAC). Appl	icable to a	ll metered
* Indicates Change. **Indicates Addition.				
DATE OF ISSUE April 4	1, 2008	DATE EFFECTIVE	May 4, 2	008
ISSUED BY T. R. VOSS	Presid	lent & CEO TITLE	St. Louis AD	, Missouri DRESS

MO. P. S. C. SCHEDULE NO. 5	3rd Revised	SHEET NO	58.1
CANCELLING MO. P.S.C. SCHEDULE NO. 5	2nd Revised	SHEET NO	58.1

APPLYING TO

MISSOURI SERVICE AREA

SERVICE CLASSIFICATION NO. 12(M) LARGE TRANSMISSION SERVICE RATE (Cont'd.)

* Energy Line Loss Rate. Compensation for Customer's energy line losses from use of the transmission system(s) outside Company's control area shall be in the form of energy solely supplied by Company to the transmission owner(s) and compensated by payment at a monthly rate of \$0.0345 per kWh after appropriate Rider C adjustment of meter readings.

1. <u>Transmission Service Requirements.</u> Company's obligation to provide service under this rate is conditioned upon receipt of approval from the appropriate Regional Transmission Organization ("RTO") to incorporate Customer's load within Company's Network Integration Transmission Service agreement without the obligation or requirement that Company construct, upgrade, or improve any existing or new transmission plant or facilities.

*	Indicat	es (Change
---	---------	------	--------

DATE OF ISSUE			April	4,	2008	DATE EFFECTIVE	May 4, 2008
	т.	R.	Voss		President	& CEO	St. Louis, Missouri
	NAM	E OF	OFFICER		TITLE		ADDRESS

	MO.P.S.C. SCHEDULE NO5	18th Revised	SHEET NO	98
CAN	CELLING MO.P.S.C. SCHEDULE NO. 5	17th Revised	SHEET NO.	98
APPLYING TO	MISSOURI SERVIC	E AREA		
	TABLE OF CC RIDER:	<u>NTENTS</u> S		
RIDER			SHEET NO.	
*FAC	FUEL AND PURCHASED POWER ADJUST	MENT CLAUSE	98.1	
В	DISCOUNTS APPLICABLE FOR SERVICE OWNED BY CUSTOMER IN LIEU OF COM	E TO SUBSTATIONS MPANY OWNERSHIP	99	
С	ADJUSTMENTS OF METER READINGS FO VOLTAGE NOT PROVIDED FOR IN RATI	OR METERING AT A E SCHEDULE	100	
D	TEMPORARY SERVICE		101(M)	
Е	SUPPLEMENTARY SERVICE		103	
F	ANNUALLY RECURRING SERVICE WITH OF SHUTDOWN	EXTENDED PERIODS	106	
н	PROVIDING FOR CONNECTION BETWEEN SINGLE ENTERPRISE SEPARATED BY N	N UNITS OF A PUBLIC PROPERTY	110(M)	
I	SECONDARY SERVICE - OFF-PEAK DE	MAND PROVISIONS	113	
J	PROVIDING FOR SUPPLY OF SERVICE OCCUPYING CONTIGUOUS BUILDINGS	TO A CUSTOMER	114(M)	
L	VOLUNTARY CURTAILMENT RIDER		116	
м	OPTION BASED CURTAILMENT RIDER		116.3	
RDC	RESERVE DISTRIBUTION CAPACITY R	IDER	117	
UG	MUNICIPAL UNDERGROUND COST RECOV	VERY RIDER	118	
EDR	ECONOMIC DEVELOPMENT RIDER		122.1	
EDRR	ECONOMIC DEVELOPMENT AND RETENT	ION RIDER	122.6	
ERR	ECONOMIC RE-DEVELOPMENT RIDER		122.8	
*Indica	tes Addition.			
DATE OF ISSUE	April 4, 2008 DA	TE EFFECTIVE M	lay 4, 2008	

ISSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

MO P S C. SCHEDULE NO	5	19th Revised	SHEET NO	99
WO.F.S.C. SONEDULE NO.	5		SHELINO.	22

CANCELLING MO.P.S.C. SCHEDULE NO. 5 18th Revised SHEET NO. 99

APPLYING TO

MISSOURI SERVICE AREA

Rider B DISCOUNTS APPLICABLE FOR SERVICE TO SUBSTATIONS OWNED BY CUSTOMER IN LIEU OF COMPANY OWNERSHIP

Where a Customer served under rate schedules 4(M) or 11 (M) takes delivery of power and energy at a delivery voltage of 34kV or higher, Company will allow discounts from its applicable rate schedule as follows:

- A monthly credit of \$0.93/kW of billing demand for customers *1. taking service at 34.5 or 69kV
- A monthly credit of \$1.10/kW of billing demand for customers *2. taking service at 115kV or higher

*Indicates	Change.
------------	---------

NAME OF OFFICER

DATE OF ISSUE	April 4, 2008	DATE EFFECTIVE	May 4, 2008		
ISSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri		
			1000500		

TITLE

ADDRESS

MO.P.S.C. SCHEDULE NO.	5	3rd Revised	SHEET NO1	51
CANCELLING MO.P.S.C. SCHEDULE NO.	5	2nd Revised	SHEET NO. 1	51

APPLYING TO

MISSOURI SERVICE AREA

GENERAL RULES AND REGULATIONS III. DISTRIBUTION SYSTEM EXTENSIONS

J. Supplementary Distribution Extensions

Supplementary extensions from extensions previously installed and covered under existing guarantee agreements initiated by other customers, will be made in accordance with the provisions of this Section III.J. In such instances of supplementary extensions, the guarantee amounts of the current customers served from that portion of the original extension utilized by the supplementary extension will be adjusted considering the additional revenues and facilities, if any, associated with the new customers being served. Such revised guarantee amounts will be applicable to all customers, prior and new, served from the facilities being guaranteed for the remainder of the terms of any prior guarantee agreements.

K. Underground Extensions

1. General

The Company's distribution system is generally designed and constructed as an overhead system, and electric service will normally be provided by overhead distribution extensions. Where underground distribution extensions are required by law or requested by a customer or applicant for service, underground service will be provided to a point of delivery for such service, specified by Company, under the provisions of this Section III.K. Where abnormal circumstances exist resulting in an underground extension costing less to install than an overhead extension, or Company elects to make an underground extension due to life cycle cost, engineering, construction or safety considerations, the Company's rules for overhead extensions shall apply to the estimated cost of the underground extension.

* 2. Individual Residential Customer Extensions

Where an underground extension is requested by an individual residential customer or required by law, Company will estimate the cost of equivalent overhead and underground extensions, and customer will pay a non-refundable contribution to Company, in advance of construction, for any excess cost of making the underground extension. The Company's rules for overhead extensions to individual residential customers shall apply to Company's estimated overhead extension costs. Customer, at his option, may install a direct buried service cable to be owned and maintained by customer, or Company will install, own, operate and maintain the service cable in customer's conduit, installed by customer in service trench in accordance with Company specifications to a delivery point designated by Company. Where Company determines that primary distribution facilities are necessary to provide the requested service, the customer will install the primary conduit system, consisting of

*Indicates Change.

DATE OF ISSUE	April 4, 2008	DATE EFFECTIVE	May 4, 2008
ISSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri
NAME OF OFFICER		TITLE	ADDRESS

MO.P.S.C. SCHEDULE NO.	5	5th Revised SHEET NO.	_152
CANCELLING MO.P.S.C.SCHEDULE NO.	5	4th Revised SHEET NO.	152

APPLYING TO

MISSOURI SERVICE AREA

GENERAL RULES AND REGULATIONS III. DISTRIBUTION SYSTEM EXTENSIONS

* conduit, manholes, pulling boxes, transformer pads, switchgear pads, pedestal bases and other required subsurface structures to a point designated by Company. All such materials will be provided by Company for customer pick-up at a location designated by the Company and included in the cost for underground service. Company will install, own, operate and maintain the primary cable in customer's conduit system. Where applicable, the underground extension may be provided by Company in accordance with the rules herein applicable to overhead extensions, Section III.E, herein.

3. Residential Subdivision Extensions

Where an underground distribution extension for permanent electric service in a residential subdivision is requested to two or more single-family residential buildings, multiple occupancy units, or mobile homes, by an applicant/developer, or is required by law, applicant shall first satisfy the Company's applicable rules for overhead extensions to residential subdivisions, Section III.F, herein. Thereafter, applicant shall contract for and satisfy the requirements specified in this Section III.K.3. for obtaining an underground residential distribution extension.

Requirements of Applicant/Developer - Applicant will a. initially provide, at its cost, all trenching and the installation of a complete conduit system as its contribution to distribution system within the Company's underground а residential subdivision. The conduit system installation by applicant will consist of conduit, manholes, pulling boxes, transformer pads, switchgear pads, pedestal bases and other required subsurface structures. All such materials will be provided by Company at no cost to applicant, excluding subdivisions covered by the Large Lot Subdivision provisions Applicants for electric service to individual single below. family homes shall, subsequently, provide and install service All installations will be in trench and service conduit. accordance with Company's design criteria and specifications, the National Electrical Safety Code and any other applicable codes.

b. <u>Requirements of Company</u> - The Company's distribution system within the subdivision will consist of all primary and secondary voltage and service cables installed by Company, including street lighting circuitry and the conduit system

*Indicates Change.

DATE OF ISSUE	April 4, 2008	DATE EFFECTIVE	May 4, 2008
ISSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri

ISSUED BY	T. R. Voss	President & CEO
	NAME OF OFFICER	TITLE

ELECTRIC SERVICE UNION ELECTRIC COMPANY

MO.P.S.C. SCHEDULE NO.	5	1st Revised	SHEET NO.	210
CANCELLING MO.P.S.C. SCHEDULE NO.	5	Original	SHEET NO.	210

CANCELLING MO.P.S.C. SCHEDULE NO. 5

MISSOURI SERVICE AREA

APPLYING TO

VOLUNTARY ELECTRONIC BILL

RENDERING AND PAYMENT PROGRAM

AVAILABILITY 1.

This program will be made available on a voluntary basis to customers who are billed under Service Classifications No. 1(M) or No. 2(M) with postcard billing (i.e., not required to have demand metering) provided customer has access to a personal computer and the Internet.

*2. GENERAL DESCRIPTION

This program will permit the Company to deliver to program participants, including participants in the Company's Budget Bill Plan, an electronic image of a bill through the use of the Internet, instead of mailing or hand delivery of a bill. As part of the enrollment process, the customer will choose a login identification number and a password as a means to prevent others from viewing the customer's bills. Customers participating in this program prior to May 4, 2008 will have to affirmatively elect the discontinuation of mailed or hand delivered bills.

Company will provide the customer's account data to a designated vendor ("vendor") chosen by the Company, which will in turn format this data into a bill layout. This electronic bill layout may not exactly resemble the customer's paper bill layout.

The Company or the designated vendor will present the bill to the customer via the Internet and, also, provide the customer a means to pay the bill via the Internet. However, customers may continue to pay the bill via all payment options available to those not participating in the program.

*3. CUSTOMER COST

Neither the Company nor the vendor will require the customer to pay any fee for participation in this program.

4.	TERM									
	Customers	may	terminate	participation	in	this	program	at	any	time.

* Indicates	Change.
-------------	---------

DATE OF ISSUE	April 4, 2008	DATE EFFECTIVE	May 4, 2008
SSUED BY	T. R. Voss	President & CEO	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

Schedule WLC-E1-23

AmerenUE CASE NO. ER-2008-PRESENT AND PROPOSED CLASS REVENUE REQUIREMENTS (\$000's)

Customer Class		Current Base Revenue	F F	Proposed Base Revenue	F F Ac	Required Revenue djustment		% Change
Residential	\$	890,574	\$	998,168	\$	107,594		12.1%
Small General Service	\$	240,911	\$	270,038	\$	29,127		12.1%
Large General Service	\$	441,035	\$	494,357	\$	53,322		12.1%
Small Primary Service	\$	184,138	\$	206,407	\$	22,269		12.1%
Large Primary Service	\$	161,268	\$	180,762	\$	19,494		12.1%
Large Transmission Service	\$	128,201	\$	143,699	\$	15,498		12.1%
Lighting	<u>\$</u>	28,441	<u>\$</u>	31,882	\$	3,441		<u>12.1%</u>
Total	\$	2,074,568	\$	2,325,313	\$	250,745	(1)	12.1%

(1) - Targeted increase from Company witness Mr. Gary Weiss testimony is \$250,806; however, rate rounding resulted in a shortfall of approximately \$61K.

MISSOURI RESIDENTIAL SERVICE CLASSIFICATION NO. 1(M) TYPICAL MONTHLY BILLS - EXCLUDING TAXES

100\$14.49 150 \$18.12 200 \$21.74 250 \$25.36 300 \$28.98 350 \$32.60 400 \$36.22 450 \$39.85 500 \$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$10.48	kWh	AVERAGE MONTHLY BILL
100\$14.49 150 \$18.12 200 \$21.74 250 \$25.36 300 \$28.98 350 \$32.60 400 \$36.22 450 \$39.85 500 \$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$310.48		
150\$18.12 200 \$21.74 250 \$25.36 300 \$28.98 350 \$32.60 400 \$36.22 450 \$39.85 500 \$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$281.20	100	\$14.49
200\$21.74 250 \$25.36 300 \$28.98 350 \$32.60 400 \$36.22 450 \$39.85 500 \$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$251.92 4500 \$281.20 5000 \$310.48	150	\$18.12
250\$25.36 300 \$28.98 350 \$32.60 400 \$36.22 450 \$39.85 500 \$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$251.92 4500 \$281.20 5000 \$10.48	200	\$21.74
300\$28.98 350 \$32.60 400 \$36.22 450 \$39.85 500 \$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$251.92 4500 \$281.20 5000 \$10.48	250	\$25.36
350\$32.60 400 \$36.22 450 \$39.85 500 \$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$251.92 4500 \$281.20 5000 \$10.48	300	\$28.98
400\$ 36.22 450 \$ 39.85 500 \$ 43.47 550 \$ 47.09 600 \$ 50.71 650 \$ 54.33 700 \$ 57.95 750 \$ 61.58 800 \$ 64.50 850 \$ 67.43 900 \$ 70.36 950 \$ 73.29 1000 \$ 76.22 1100 \$ 82.07 1200 \$ 87.93 1300 \$ 93.79 1400 \$ 99.64 1500 \$ 111.36 1700 \$ 117.21 1800 \$ 123.07 1900 \$ 128.93 2000 \$ 164.07 3000 \$ 193.35 3500 \$ 222.63 4000 \$ 251.92 4500 \$ 281.20	350	\$32.60
$\begin{array}{cccccccc} 450 & \$39.85 \\ 500 & \$43.47 \\ 550 & \$47.09 \\ 600 & \$50.71 \\ \hline 650 & \$54.33 \\ 700 & \$57.95 \\ 750 & \$61.58 \\ 800 & \$64.50 \\ \hline 850 & \$67.43 \\ 900 & \$70.36 \\ 950 & \$73.29 \\ 1000 & \$76.22 \\ \hline 1100 & \$82.07 \\ 1200 & \$87.93 \\ 1300 & \$93.79 \\ 1400 & \$99.64 \\ 1500 & \$105.50 \\ \hline 1600 & \$111.36 \\ 1700 & \$123.07 \\ 1900 & \$128.93 \\ 2000 & \$134.78 \\ \hline 2500 & \$164.07 \\ 3000 & \$193.35 \\ 3500 & \$222.63 \\ 4000 & \$251.92 \\ 4500 & \$281.20 \\ 5000 & \$310.48 \\ \end{array}$	400	\$36.22
500\$43.47 550 \$47.09 600 \$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$10.48	450	\$39.85
550 $$47.09$ 600 $$50.71$ 650 $$54.33$ 700 $$57.95$ 750 $$61.58$ 800 $$64.50$ 850 $$67.43$ 900 $$70.36$ 950 $$73.29$ 1000 $$76.22$ 1100 $$82.07$ 1200 $$87.93$ 1300 $$93.79$ 1400 $$99.64$ 1500 $$105.50$ 1600 $$111.36$ 1700 $$123.07$ 1900 $$128.93$ 2000 $$164.07$ 3000 $$193.35$ 3500 $$222.63$ 4000 $$251.92$ 4500 $$281.20$	500	\$43.47
600\$50.71 650 \$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$10.48	550	\$47.09
650\$54.33 700 \$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$10.48	600	\$50.71
700\$57.95 750 \$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	650	\$54.33
750\$61.58 800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$123.07 1900 \$128.93 2000 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	700	\$57.95
800 \$64.50 850 \$67.43 900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20	750	\$61.58
850 $$67.43$ 900 $$70.36$ 950 $$73.29$ 1000 $$76.22$ 1100 $$82.07$ 1200 $$87.93$ 1300 $$93.79$ 1400 $$99.64$ 1500 $$105.50$ 1600 $$111.36$ 1700 $$117.21$ 1800 $$123.07$ 1900 $$128.93$ 2000 $$164.07$ 3000 $$193.35$ 3500 $$222.63$ 4000 $$251.92$ 4500 $$310.48$	800	\$64.50
900 \$70.36 950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	850	\$67.43
950 \$73.29 1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20	900	\$70.36
1000 \$76.22 1100 \$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20	950	\$73.29
1100\$82.07 1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	1000	\$76.22
1200 \$87.93 1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	1100	\$82.07
1300 \$93.79 1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	1200	\$87.93
1400 \$99.64 1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	1300	\$93.79
1500 \$105.50 1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	1400	\$99.64
1600 \$111.36 1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$310.48	1500	\$105.50
1700 \$117.21 1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$310.48	1600	\$111.36
1800 \$123.07 1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$310.48	1700	\$117.21
1900 \$128.93 2000 \$134.78 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$310.48	1800	\$123.07
2000 \$12000 2500 \$164.07 3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$310.48	1900	\$128.93
2500\$164.073000\$193.353500\$222.634000\$251.924500\$281.205000\$310.48	2000	\$134.78
3000 \$193.35 3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$310.48	2500	\$164.07
3500 \$222.63 4000 \$251.92 4500 \$281.20 5000 \$310.48	3000	\$193.35
4000 \$251.92 4500 \$281.20 5000 \$310.48	3500	\$222 63
4500 \$281.20 5000 \$310.48	4000	\$251 02
5000 \$310.48	4500	\$281.22
3310.40	5000	\$310.48

MISSOURI SMALL GENERAL SERVICE CLASSIFICATION NO. 2(M) TYPICAL MONTHLY BILLS - EXCLUDING TAXES SINGLE-PHASE SERVICE AVERAGE

kWh	MONTHLY BILL
0	\$8.36
50	\$11.91
100	\$15.46
300	\$29.65
400	\$36.75
500	\$43.84
600	\$50.94
700	\$58.04
800	\$65.13
900	\$72.23
1000	\$79.33
2,000	\$150.29
3,000	\$221.26
4,000	\$292.23
5,000	\$363.19
6,000	\$434.16
7,000	\$505.13
8,000	\$576.09
9,000	\$647.06
10,000	\$718.03
11,000	\$788.99
12,000	\$859.96
13,000	\$930.93
14,000	\$1,001.89
15,000	\$1,072.86
16,000	\$1,143.83
17,000	\$1,214.79
18,000	\$1,285.76
19,000	\$1,356.73
20,000	\$1,427.69
21,000	\$1,498.66
22,000	\$1,569.63
23,000	\$1,640.59
24,000	\$1.711.56
25,000	\$1,782.53
30,000	\$2.137.36
35,000	\$2,492,19
40.000	\$2,847.03
45.000	\$3,201,86
50,000	\$3,556,69

MISSOURI

SMALL GENERAL SERVICE CLASSIFICATION NO. 2(M) TYPICAL MONTHLY BILLS - EXCLUDING TAXES THREE-PHASE SERVICE

	MONTHLY					
KVVII	BILL					
0	\$17.40					
50	\$20.95					
100	\$24.50					
300	\$38.69					
400	\$45.79					
500	\$52.88					
600	\$59.98					
700	\$67.08					
800	\$74.17					
900	\$81.27					
1000	\$88.37					
2,000	\$159.33					
3,000	\$230.30					
4,000	\$301.27					
5,000	\$372.23					
6,000	\$443.20					
7,000	\$514.17					
8,000	\$585.13					
9,000	\$656.10					
10,000	\$727.07					
11,000	\$798.03					
12,000	\$869.00					
13,000	\$939.97					
14,000	\$1,010.93					
15,000	\$1,081.90					
16,000	\$1,152.87					
17,000	\$1,223.83					
18,000	\$1,294.80					
19,000	\$1,365.77					
20,000	\$1,436.73					
21,000	\$1,507.70					
22,000	\$1,578.67					
23,000	\$1,649.63					
24,000	\$1,720.60					
25,000	\$1,791.57					
30,000	\$2,146.40					
35,000	\$2,501.23					
40,000	\$2,856.07					
45,000	\$3,210.90					
50,000	\$3,565.73					

MISSOURI LARGE GENERAL SERVICE CLASSIFICATION NO. 3(M) TYPICAL MONTHLY BILLS - EXCLUDING TAXES

			AVERAGE
kW	<u>kWh/kW</u>	kWh	MONTHLY BILL
100	100	10,000	\$938.22
	200	20,000	\$1,492.22
	300	30,000	\$1,965.55
	400	40,000	\$2,376.22
	500	50,000	\$2,724.22
	600	60,000	\$3,072.22
	700	70,000	\$3,420.22
500	100	50,000	\$4,390.22
	200	100,000	\$7,160.22
	300	150,000	\$9,526.89
	400	200,000	\$11,580,22
	500	250,000	\$13.320.22
	600	300,000	\$15.060.22
	700	350,000	\$16,800,22
		,	<i> </i>
1000	100	100,000	\$8,705,22
	200	200,000	\$14,245,22
	300	300,000	\$18,978,55
	400	400,000	\$23.085.22
	500	500.000	\$26,565,22
	600	600,000	\$30.045.22
	700	700.000	\$33,525,22
			\$00,0L0.LL
2,000	100	200.000	\$17.335.22
	200	400.000	\$28,415,22
	300	600.000	\$37,881,89
	400	800.000	\$46,095,22
	500	1.000.000	\$53,055,22
	600	1,200,000	\$60,000.22
	700	1,400,000	\$66,975,22
		.,,	\$00,010.EE
3,000	100	300.000	\$25,965,22
	200	600.000	\$42 585 22
	300	900,000	\$56,785,22
	400	1,200,000	\$69 105 22
	500	1,500,000	\$79 545 22
	600	1 800 000	\$89,985,22
	700	2 100 000	\$100,000.22
	100	2,100,000	ψ100, 4 20.22
5,000	100	500.000	\$43,225,22
-,	200	1.000.000	\$70,925,22
	300	1,500,000	\$94 591 89
	400	2,000,000	\$115 125 22
	500	2,500,000	\$132 525 22
	600	3,000,000	\$140 025 22
	700	3,500,000	\$167 325 22
		-,,,	

MISSOURI SMALL PRIMARY SERVICE CLASSIFICATION NO. 4(M) TYPICAL MONTHLY BILLS - EXCLUDING TAXES

			AVERAGE
kW	kWh/kW	kWh	MONTHLY BILL
100	100	10 000	\$1 0 <i>11</i> 91
	200	20,000	\$1,044.04 \$1,590.69
	300	30,000	φ1,000.00 ¢2.020.04
	400	40.000	\$2,039.01 \$2,426.54
	500	50,000	φ2,400.01 ¢0,770.40
	600	60,000	φ2,113.10 \$2,100.04
	700	70,000	\$3,109.04 \$3,446.54
	100	70,000	\$3,440.3 1
500	100	50,000	\$4,250.18
	200	100,000	\$6,929.34
	300	150,000	\$9,221.01
	400	200,000	\$11,208.51
	500	250,000	\$12,891.84
	600	300,000	\$14,575.18
	700	350,000	\$16,258.51
1000	100	100,000	\$8,256.84
	200	200,000	\$13,615,18
	300	300,000	\$18,198.51
	400	400,000	\$22,173.51
	500	500,000	\$25,540,18
	600	600,000	\$28,906.84
	700	700,000	\$32,273.51
2,000	100	200,000	\$16,270,18
	200	400,000	\$26,986.84
	300	600,000	\$36,153.51
	400	800,000	\$44,103,51
	500	1,000,000	\$50,836.84
	600	1,200,000	\$57,570.18
	700	1,400,000	\$64,303.51
3,000	100	300.000	\$24 283 51
	200	600,000	\$40,358,51
	300	900,000	\$54 108 51
	400	1,200,000	\$66,033,51
	500	1,500,000	\$76 133 51
	600	1,800,000	\$86 233 51
	700	2,100,000	\$96,333.51
5,000	100	500.000	\$40 310 19
-,	200	1 000 000	\$67 101 8 <i>4</i>
	300	1,500,000	407,101.04 ¢00 019 54
	400	2 000 000	990,010.01 \$100,902,51
	500	2,000,000	\$108,080.01 \$106 706 94
	600	3 000 000	9120,120.04 \$1/3 560 19
	700	3,500,000	\$160,303,51
		-,,000	ψ100,000.01

MISSOURI LARGE PRIMARY SERVICE CLASSIFICATION NO. 11(M) TYPICAL MONTHLY BILLS - EXCLUDING TAXES

	1-W	kwb/kw	LWP	AVERAGE
-	VW	KWII/ KW	KWII	MONTHEI BILL
*	4.000	300	1,200,000	\$81,204,00
	1,000	400	1 600 000	\$91 124 00
		500	2,000,000	\$101 044 00
		500	2,000,000	\$110 964 00
		700	2,400,000	\$120 884 00
		700	2,800,000	ŞIZ0,884.00
	5,000	300	1,500,000	\$88,644.00
	-,	400	2,000,000	\$101,044.00
		500	2,500,000	\$113,444.00
		600	3,000,000	\$125,844.00
		700	3,500,000	\$138,244,00
		,	5,555,555	+200,211100
	10,000	300	3,000,000	\$177,044.00
		400	4,000,000	\$201,844.00
		500	5,000,000	\$226,644.00
		600	6,000,000	\$251,444.00
		700	7,000,000	\$276,244.00
	20.000	300	6,000,000	\$353,844,00
	20,000	400	8,000,000	\$403,444,00
		500	10,000,000	\$453,044 00
		600	12,000,000	\$502,644,00
		700	14 000 000	\$552 244 00
		,	11,000,000	Q3527211.00
	30,000	300	9,000,000	\$530,644.00
		400	12,000,000	\$605,044.00
		500	15,000,000	\$679,444.00
		600	18,000,000	\$753,844.00
		700	21,000,000	\$828,244.00
	50,000	300	15,000,000	\$884,244.00
	,	400	20,000,000	\$1,008,244.00
		500	25,000,000	\$1,132,244.00
		600	30,000,000	\$1,256,244.00
		700	35,000,000	\$1,380,244.00
	100 000	200	30 000 000	¢1 760 011 00
	100,000	300		91,700,244.00 30 016 014 00
		400	40,000,000	94,010,244.00
		500	50,000,000	Ş∠,∠64,∠44.00 ¢2 512 244 00
		600	60,000,000	Ş∠,S⊥∠,∠44.UU

MISSOURI

LARGE TRANSMISSION SERVICE CLASSIFICATION NO. 12(M) TYPICAL MONTHLY BILLS - EXCLUDING TAXES

	kW	kWh/kW	kWh	AVERAGE MONTHLY BILL
*	4,000	300 400 500 600 700	1,200,000 1,600,000 2,000,000 2,400,000 2,800,000	\$68,015.67 \$77,422.33 \$86,829.00 \$96,235.67 \$105,642.33
	5,000	300 400 500 600 700	1,500,000 2,000,000 2,500,000 3,000,000 3,500,000	\$75,070.67 \$86,829.00 \$98,587.33 \$110,345.67 \$122,104.00
	10,000	300 400 500 600 700	3,000,000 4,000,000 5,000,000 6,000,000 7,000,000	\$149,897.33 \$173,414.00 \$196,930.67 \$220,447.33 \$243,964.00
	20,000	300 400 500 600 700	6,000,000 8,000,000 10,000,000 12,000,000 14,000,000	\$299,550.67 \$346,584.00 \$393,617.33 \$440,650.67 \$487,684.00
	30,000	300 400 500 600 700	9,000,000 12,000,000 15,000,000 18,000,000 21,000,000	\$449,204.00 \$519,754.00 \$590,304.00 \$660,854.00 \$731,404.00
	50,000	300 400 500 600 700	15,000,000 20,000,000 25,000,000 30,000,000 35,000,000	\$748,510.67 \$866,094.00 \$983,677.33 \$1,101,260.67 \$1,218,844.00
	100,000	300 400 500 600 700	30,000,000 40,000,000 50,000,000 60,000,000 70,000,000	\$1,496,777.33 \$1,731,944.00 \$1,967,110.67 \$2,202,277.33 \$2,437,444.00

GENERATING AND POWER DISTRIBUTION SYSTEM



AmerenUE MISSOURI ELECTRIC OPERATIONS CLASS COST OF SERVICE ALLOCATION STUDY 12 MONTHS ENDED MARCH 2008 WITH UPDATES FOR KNOWN AND MEASURABLE CHANGES THROUGH JUNE 30, 2008

TITLE	: <u>SUMMARY CCOS PRESENT ROR (\$000's)</u>					SMALL	LA	ARGE G.S. /		LARGE	LARGE
			MISSOURI	R	ESIDENTIAL	<u>GEN SERV</u>	SM	ALL PRIMARY	Ī	PRIMARY	TRANS
1	BASE REVENUE	\$	2,046,127	\$	890,574	\$ 240,911	\$	625,173	\$	161,268	\$ 128,201
2	OTHER REVENUE	\$	77,380	\$	39,333	\$ 8,339	\$	20,124	\$	5,550	\$ 4,034
3	LIGHTING REVENUE	\$	28,441	\$	14,007	\$ 3,355	\$	7,824	\$	2,022	\$ 1,233
4 5	SYSTEM, OFF-SYS SALES & DISP OF ALLOW	\$	260,067	\$	116,518	\$ 30,426	\$	77,040	\$	20,915	\$ 15,168
6 7	TOTAL OPERATING REVENUE	\$	2,412,014	\$	1,060,431	\$ 283,031	\$	730,161	\$	189,755	\$ 148,636
8	TOTAL PROD, T&D, CUST, AND A&G EXP	\$	1,529,164	\$	677,975	\$ 161,884	\$	443,729	\$	135,313	\$ 110,262
9	TOTAL DEPR AND AMMORT EXPENSES	\$	328,502	\$	170,323	\$ 39,568	\$	86,502	\$	20,955	\$ 11,153
10	REAL ESTATE AND PROPERTY TAXES	\$	98,511	\$	49,521	\$ 11,776	\$	26,660	\$	6,664	\$ 3,890
11	INCOME TAXES	\$	196,111	\$	96,583	\$ 23,133	\$	53,950	\$	13,943	\$ 8,502
12	PAYROLL TAXES	\$	20,218	\$	9,765	\$ 2,232	\$	5,569	\$	1,625	\$ 1,027
13	FEDERAL EXCISE TAX	\$	-	\$	-	\$ -	\$	-	\$	-	\$ -
14	REVENUE TAXES	\$	_	\$	-	\$ 	\$		\$	_	\$ -
15											
16	TOTAL OPERATING EXPENSES	\$	2,172,506	\$	1,004,168	\$ 238,593	\$	616,410	\$	178,501	\$ 134,834
17											
18 19	NET OPERATING INCOME	\$	239,508	\$	56,263	\$ 44,438	\$	113,751	\$	11,254	\$ 13,802
20	GROSS PLANT IN SERVICE	\$	12,131,480	\$	6,097,120	\$ 1,449,569	\$	3,283,426	\$	821,590	\$ 479,775
21	RESERVES FOR DEPRECIATION	\$	5,342,894	\$	2,708,041	\$ 639,779	\$	1,435,055	\$	353,703	\$ 206,316
22						 					
23	NET PLANT IN SERVICE	\$	6,788,586	\$	3,389,078	\$ 809,790	\$	1,848,371	\$	467,887	\$ 273,459
24											
25	MATERIALS & SUPPLIES - FUEL	\$	284,601	\$	103,603	\$ 28,042	\$	92,920	\$	30,736	\$ 29,300
26	MATERIALS & SUPPLIES - LOCAL	\$	35,258	\$	21,503	\$ 4,478	\$	7,817	\$	1,416	\$ 43
27	CASH WORKING CAPITAL	\$	358	\$	159	\$ 38	\$	104	\$	32	\$ 26
28	CUSTOMER ADVANCES & DEPOSITS	\$	(17,461)	\$	(9,750)	\$ (3,982)	\$	(3,729)	\$	-	\$ -
29	ACCUMULATED DEFERRED INCOME TAXES	\$	(1,191,761)	\$	(599,096)	\$ (142,463)	\$	(322,522)	\$	(80,625)	\$ (47,056)
30						 					
31	TOTAL NET ORIGINAL COST RATE BASE	\$	5,899,581	\$	2,905,498	\$ 695,903	\$	1,622,962	\$	419,445	\$ 255,772
32		,	· · ·					•	·		
33	RATE OF RETURN		4.060%		1.936%	6.386%		7.009%		2.683%	5.396%

AmerenUE MISSOURI ELECTRIC OPERATIONS EQUALIZED CLASS RATES OF RETURN ANALYSIS 12 MONTHS ENDED MARCH 2008 WITH UPDATES FOR KNOWN AND MEASURABLE CHANGES THROUGH JUNE 30, 2008

TITLE: <u>SUMMARY CCOS EQUAL ROR (\$000's)</u>				SMALL	LA	RGE G.S. /		LARGE		LARGE			
		MISSOURI RESIDENTIAL			GEN SERV SMALL PRIMARY		PRIMARY		TRANS				
1		ė	2 206 022	÷	1 075 796	ė	264 210	ċ	646 306	÷	101 071	č	125 657
1	OTHED DEVENUE	ې د	2,290,933	ې د	1,0/5,/80	ې د	254,310 9 220	ج ج	20 124	ې د	184,874	ج ج	1 0 2 4
2	LIGUTING DEVENUE	ې ب	77,300	ې د	39,333	с Ч	0,339	ې ب	20,124	ې ب	5,550	ې د	4,034
ے ۸	CYCTEM OFF_CVC CALEC & DICD OF ALLOW	ې د	20,441	ې د	116 519	с С	3,355	ې د	7,024	ې ب	2,022	ې د	15 169
4 5	SISIEM, OFF-SIS SALES & DISP OF ALLOW	<u>ې</u>	200,007	ş	110,510	Ş	30,420	Ş	//,040	Ş	20,915	ş	15,100
6	TOTAL OPERATING REVENUE	\$	2,662,820	\$	1,245,644	\$	296,430	\$	751,295	\$	213,361	\$	156,091
7													
8	TOTAL PROD., T&D, CUSTOMER, AND A&G EXP.	\$	1,529,164	\$	677,975	\$	161,884	\$	443,729	\$	135,313	\$	110,262
9	TOTAL DEPR. AND AMMOR. EXPENSES	\$	328,502	\$	170,323	\$	39,568	\$	86,502	\$	20,955	\$	11,153
10	REAL ESTATE AND PROPERTY TAXES	\$	98,511	\$	49,521	\$	11,776	\$	26,660	\$	6,664	\$	3,890
11	INCOME TAXES	\$	196,111	\$	96,583	\$	23,133	\$	53,950	\$	13,943	\$	8,502
12	PAYROLL TAXES	\$	20,218	\$	9,765	\$	2,232	\$	5,569	\$	1,625	\$	1,027
13	FEDERAL EXCISE TAX	\$	_	\$	_	\$	-	\$	-	\$	-	\$	-
14	REVENUE TAXES	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
15													
16	TOTAL OPERATING EXPENSES	\$	2,172,506	\$	1,004,168	\$	238,593	\$	616,410	\$	178,501	\$	134,834
17			, ,		,,			·	, -		.,		- ,
18	NET OPERATING INCOME	\$	490,314	\$	241,476	\$	57,837	\$	134,884	\$	34,860	\$	21,257
19								·		·		·	
20	GROSS PLANT IN SERVICE	\$	12,131,480	\$	6,097,120	\$	1,449,569	\$	3,283,426	\$	821,590	\$	479,775
21	RESERVES FOR DEPRECIATION	\$	5,342,894	\$	2,708,041	\$	639,779	\$	1,435,055	\$	353,703	\$	206,316
22													
23	NET PLANT IN SERVICE	Ś	6,788,586	\$	3,389,078	\$	809,790	\$	1,848,371	\$	467,887	Ś	273,459
24			.,,		-,,-		,		, , -		,		-,
25	MATERIALS & SUPPLIES - FUEL	\$	284,601	\$	103,603	\$	28,042	\$	92,920	\$	30,736	\$	29,300
26	MATERIALS & SUPPLIES - LOCAL	\$	35,258	\$	21,503	\$	4,478	\$	7,817	\$	1,416	\$	43
27	CASH WORKING CAPITAL	ŝ	358	ŝ	159	ŝ	38	ŝ	104	ŝ	32	ŝ	26
28	CUSTOMER ADVANCES & DEPOSITS	\$	(17,461)	\$	(9,750)	\$	(3,982)	\$	(3,729)	\$	_	\$	_
29	ACCUMULATED DEFERRED INCOME TAXES	\$	(1,191,761)	\$	(599,096)	\$	(142,463)	\$	(322,522)	\$	(80,625)	\$	(47,056)
30		<u>.</u>	<u>, , , , ,</u> ,	<u> </u>	,	<u>.</u>	;	<u>.</u>	<u> </u>	<u> </u>		· · ·	,
31	TOTAL NET ORIGINAL COST RATE BASE	Ś	5.899.581	Ś	2.905.498	Ś	695,903	Ś	1.622.962	Ś	419.445	Ś	255.772
32		Ŷ	2,000,001	Ŷ	2,203,120	4	0,0,000	Ŷ	-,022,002	۲	11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	Ŷ	1997772
33	RATE OF RETURN		8.311%		8.311%		8.311%		8.311%		8.311%		8.311%

Appendix A Class Revenue Targets

3/20	/2007 1 pm									
Line		TOTAL	RESIDENTIAL	SMALL GEN SERV	LARGE GEN SERV	SMALL PRIMARY	LARGE PRIMARY	LARGE TRANSMISSION	LIGHTING & OTHER	check
1	True Up Revenue	\$2,015,626,284	\$855,465,244	\$230,284,507	\$425,281,208	\$181,098,048	\$160,594,741	\$135,652,313	\$27,250,223	-
2 3 4 5	Overall Revenue Requirement Reduction First 20.15 Million Decrease - design basis Allocation Factor up to \$20.15 M Additional Decrease - design basis Allocation Factor for additional	(20,150,000) 100.0000% (91,712,099) 100.0000%	(8,554,650) 9.3277%	(9,521,820) 10.3823%	(9,938,791) 49.3240% (34,815,777) 37.9620%	(18,608,880) 20.2905%	(1,605,950) 1.7511%	(9,938,791) 49.3240% (17,365,799) 18.9351%	(272,418) 1.3520% (1,239,223) 1.3512%	-
6 7	Example Percent Change	\$ (50,000,000) -2.48%	(2,784,325) -0.33%	(3,099,115) -1.35%	(21,270,458) -5.00%	(6,056,726) -3.34%	(522,697) -0.33%	(15,590,925) -11.49%	(675,754) -2.48%	-
8	Overall Increase Up To \$200 M Adjustments to Revenue at example overall increase level (see notes 2 & 3)	\$0	9,338,792	1,215,131	(3,018,125)	1,555,591	847,402	(9,938,792)	-	-
9 10	Adjusted Revenues Allocation Factor	\$2,015,626,284 100.0000%	864,804,036 42.9050%	231,499,638 11.4852%	422,263,083 20.9495%	182,653,639 9.0619%	161,442,143 8.0095%	125,713,521 6.2369%	27,250,223 1.3519%	-
11 12	Example Percent Change	\$ 90,000,000 4.47%	47,953,273 5.61%	11,551,852 5.02%	15,836,401 3.72%	9,711,283 5.36%	8,055,977 5.02%	(4,325,541) -3.19%	1,216,753 4.47%	-
13	Overall Increase Greater Than \$200 M Adjustments to Revenue at example overall increase level (see notes 2 & 3)	\$0	4,350,000	552,332	(1,371,875)	434,360	385,183	(4,350,000)	-	-
14 15	Adjusted Revenues Allocation Factor	\$2,015,626,284 100.0000%	859,815,244 42.6575%	230,836,839 11.4524%	423,909,333 21.0311%	181,532,408 9.0063%	160,979,924 7.9866%	131,302,313 6.5142%	27,250,223 1.3519%	-
16 17	Example Percent Change	\$ 210,000,000 10.42%	93,930,694 10.98%	24,602,295 10.68%	42,793,534 10.06%	19,347,491 10.68%	17,157,034 10.68%	9,329,860 6.88%	2,839,091 10.42%	-

Note 1. The allocation of any increase or decrease will be according to this mechanism. Adjustments on lines 8 and 13 vary depending on the amount of the approved increase.

Note 2. In the increase scenarios the LGS adjustment = -\$425,281,208 * 1% * (1 -(increase amount/\$310 million)). The offset is spread among SGS, SPS, and LPS as an equal % of the True-up Revenue applicable to each of these classes.

Note 3. In the zero to \$200 million increase range there is a an adjustment to SPS of + \$600 thousand in addition to the note 2 adjustment.

Note 4. In the above \$200 million increase range the Note 2 adjustment is zero at increase levels greater than \$310,000,000.

AmerenUE CASE NO. ER-2008-PRESENT AND PROPOSED CLASS REVENUE REQUIREMENTS (\$000's)

Customer Class	Proposed Base Revenue				
Residential	\$	998,168			
Small General Service	\$	270,038			
Large General Service	\$	494,357			
Small Primary Service	\$	206,407			
Large Primary Service	\$	180,762			
Large Transmission Service	\$	143,699			
Lighting	<u>\$</u>	31,882			
Total	\$	2,325,313			