Exhibit No.:

Issue: Rate Design & Class Cost of Service

Witness: Timothy M. Rush
Type of Exhibit: Surrebuttal Testimony

Sponsoring Party: Kansas City Power & Light Company

Case No.: ER-2007-0291

Date Testimony Prepared: September 20, 2007

MISSOURI PUBLIC SERVICE COMMISSION

CASE NO.: ER-2007-0291

SURREBUTTAL TESTIMONY

OF

TIMOTHY M. RUSH

ON BEHALF OF

KANSAS CITY POWER & LIGHT COMPANY

Kansas City, Missouri September 2007

Exhibit No. 2 (
Case No(s). EL-2007-029 (
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SURREBUTTAL TESTIMONY

OF

TIMOTHY M. RUSH

Case No. ER-2007-0291

Ţ	Q:	Are you the same Timothy M. Rush who pre-filed Direct Testimony and Rebuttal
2		Testimony in this case?
3	A:	Yes, I am.
4	Q:	What is the purpose of your Surrebuttal Testimony?
5	A:	The purpose of my testimony is to clarify the position of the Company and respond to
6		issues presented in the Rebuttal Testimonies filed by other parties in this case addressing
7		rate design and class cost of service ("CCOS").
8		RATE DESIGN & CCOS
9	Q:	Please explain the position of Kansas City Power & Light Company ("KCPL" or the
10		"Company") regarding rate design in this proceeding.
11	A:	As stated in my Rebuttal Testimony in this proceeding, "The Company is recommending
12		an equal percentage increase to all customer classes with no changes in rate design. The
13		overall increase recommended is 8.3% to each of the tariffs." We are not recommending
14		any shifts in revenues between customer classes.
15		As required by the Stipulation and Agreement ("S&A") in the Experimental Regulatory
16		Plan in Case No. EO-2005-0329 in Section III.B.3.b.iv, of the S&A, "Rate Design, the
17		Signatory Parties agree not to file new or updated class cost of service studies or to
18		propose changes to rate structures in Rate Filing #2." The Company believes that any
10		change to the rates that will cause customers to re-evaluate the rate they have chosen

1		represents a rate structure change. By shifting revenues between classes, it would have
2		the effect of making it advantageous for customers to re-evaluate the best available rate
3		option. Additionally, by restructuring the rate design, by either limiting the availability
4		of a rate schedule, or by increasing different components by different levels, then
5		customers will find it advantageous to re-evaluate rate options. It is the Company's
6		opinion that any rate design proposal other than an equal shift in rates uniformly to all
7		classes does not comply with the provisions of the S&A.
8	Q:	Have you reviewed the Rebuttal Testimony provided by the parties in this case?
9	A:	Yes. I have reviewed the Rebuttal Testimony of James Watkins on behalf of
10		Commission Staff, Gary Price on behalf of the U.S. Department of Energy ("DOE"),
11		Russell Trippensee and Barbara Meisenheimer on behalf of the Office of Public Counsel
12		("OPC"), and Joseph Herz on behalf of Trigen.
13	Q:	Do you wish to address any of the issues provided by these Witnesses?
14	A:	Yes. The testimony of James Watkins summarizes the issues using the following
15		categories: class revenue shifts, all electric & separately metered space heating rates, and
16		Large Power Service revenue shifts between demand and energy. I would like to address
17		my concerns using these same categories.
18		Class Revenue Shifts
19	Q:	Please describe your concerns with the class revenue shift proposals.
20	A:	Class revenue shifts are proposed by Commission Staff and by DOE. The Company
21		maintains that any proposal that will change the relationships of the rates and will cause
22		customers to re-evaluate the rate they have chosen is not consistent with the agreement
23		entered into by the parties in the Experimental Regulatory Plan. DOE was not a

signatory to the Experimental Regulatory Plan and believes it is not obligated by those terms. However, testimony provided by Barbara Meisenheimer supports that DOE extensively participated in the process and did not oppose the plan. I agree with her point that DOE did in fact participate in the Experimental Regulatory Plan. Further, the DOE proposal would be implemented over the next three rate cases based on the CCOS study completed by Mr. Price. This method will require extensive, ongoing evaluation and adjustment to apply the equalization in light of the significant changes in rate base and expense expected in those cases. Further, it is improper to adjust class revenue responsibility by relying on "stale and out of period" information, a concept offered in Mr. Price's own Rebuttal Testimony (page 3, line 6).

Q:

A:

Are there any other reasons why shifting revenues between classes is not appropriate at this time?

Yes. One of the Company's primary concerns is the fact that any shift between class revenues, as well as changes in the rate design structure, will result in customer shifts between classes. This fact is true because rate design changes result in customers shifting to other rates where the customers will be better off. Staff, DOE, Ford Motor Company, Praxair, and Missouri Industrial Energy Consumers and Trigen have not taken this expected reaction by customers into account in any of the proposals presented. In my Rebuttal Testimony, I addressed the revenue shifts which resulted from customers changing classes in the Large Power Service Class and the significant impacts that will have on customers. In order to address the issue, we would essentially need to go back and re-bill customers on various rate structures to determine if they would be better off on one rate versus another. This is an extremely time consuming and difficult task. This

1 is one of the reasons that rate design cases are so complicated and often take up to several 2 years to complete. If these shifts are not addressed in the rate design, the Company will 3 be shorted in the recovery of its overall revenue requirement. 4 Q: Are their other ways to address this problem? 5 A: If you are making small changes in class revenue shifts, you can approximate an amount 6 of lost revenues that will result from customers shifting classes. However, the more 7 dramatic the class revenue shift and/or rate structure changes, the more difficult this 8 approximation process becomes. 9 All Electric & Separately Metered Space Heating Rates 10 Q: Which witnesses provided proposals associated with the all-electric & separately 11 metered space heating rates? 12 A: As part of Direct Testimony, proposals concerning all-electric & separately metered 13 space heating rates have been offered exclusively by Mr. Herz, representing Trigen. In 14 Rebuttal Testimony, Mr. Watkins on behalf of Commission Staff expresses support for 15 selected elements of the Trigen proposals and offers a new proposal related to this topic. 16 Q: What is the new proposal? 17 A: Mr. Watkins, in support of the Trigen position, proposes that steps be taken to begin the 18 phase out of the non-residential, all-electric & separately metered space heating rates 19 through three steps: 1. Increase the separately metered space heating rates by 10% on a revenue 20 21 neutral basis, prior to any shifts in class responsibility. Also, any approved 22 reduction in revenue responsibility for the Medium General Service Class 23 should not be applied to the separately metered space heating rates.

- 2. Increase the first block of the all-electric rate's winter energy blocks by 10%.
- 3. Increase the second block of the all-electric rate's winter energy blocks by 5%.

 Mr. Watkins further proposes to restrict the availability of the all-electric and separately metered space heating rates to customers currently served on one of those rate schedules, but for so long as they continuously remain on that rate schedule.

Q: What is your opinion concerning this new proposal?

A:

I believe that the efforts by Trigen and Commission Staff to change the all-electric & separately metered space heating rates are premature and totally unsupported. Their recommendations are not based on class cost of service studies or studies directed at the specific design of the separated metered space heating and all-electric rates. It appears that both Trigen and the Staff are trying to undo a rate design that was implemented in 1996 and supported by both Staff and Trigen.

I believe it is Trigen's intent to force customers from electric heating so as to move those customers to be served by Trigen's steam and air conditioning services, solely for the economic benefit of Trigen.

These rates were purposefully created and supported as part of a comprehensive rate design case, Case No. EO-94-199, concluded in 1996. However, as expressed in my Rebuttal Testimony, the Company will agree to perform cost studies that will evaluate the all-electric and separately metered space heating rate schedules. We believe that studies of this type would be best conducted as part of a larger comprehensive rate design study that would be completed after the Iatan 2 rate case.

Q: V	vere	similar	issues	addressed	in	the	last	rate	case?

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2 A: Yes. As part of the settlement among the parties in the last rate case, parties agreed to 3 specifically increase the winter energy charges for the space heating rates 5% above the 4 other rates for the classes. These issues have already been addressed before the 5 Commission, and without a rate design and class cost of service study, it would be 6 inappropriate to make additional rate design changes in this proceeding. 7 Q: Are there problems with Mr. Watkins proposal and impact upon customers? 8 A: Yes. Currently, the last energy block in the All-electric Small General Service rate is 9 higher than the corresponding Small General Service rate that is not All-electric. To 10 accept Staff or Trigen's proposal would simply exaggerate and continue the inappropriate 11 price signal already present as a result of the settlement in the last case. Additionally, all 12 of the separately metered space heating rates for the Small, Medium and Large General 13 Service rates are higher than the last energy block. As a result, many of the customers 14 currently on the separately metered space heating rate may be better off by consolidating 15 usage and moving to the basic rate without being separately metered. 16 By restricting the availability to customers currently served would create an difficult 17 hardship on current customers who have made decisions to install equipment that would 18 allow those customers to qualify for this rate. 19 Q: Do you have other concerns regarding the overall proposals by both Trigen and 20 Staff? 21 A: Yes. One of the most significant issues is that the result of their proposals will likely 22 increase rates for all other customers. By limiting, restricting, or curtailing the

applications of electric heating, customers will likely turn to natural gas or steam heating.

This will result in a reduction of electricity usage in off-peak periods and ultimately increase rates to cover the fixed investments previously being recovered by those customers. The electric heating rates were originally designed to encourage customers to use electric heat and consume electricity during off-peak periods. Originally, electric heating rates provided sharp discounts, but recovered variable costs and made a contribution to the fixed costs of the Company. This is still true, except that electric heating rates today are no longer as sharply discounted, and these rates now make a significant contribution to the fixed costs of the Company. Are All-electric and Separately Metered Space Heating Rates available by other utilities? Yes. Many utilities nationwide offer electric heating rates similar to KCPL's all-electric rates. It is very common among electric utilities, particularly in areas where the utility is summer peaking. In cases where utilities may not have rates that are specifically stated as electric heating, those utilities often have much lower winter rates than summer rates and often discount the winter demand charges. All of these decisions for rate design structures are done in the context of an overall rate design case where all the issues are addressed. If the Commission decision is to eliminate the electric heating rates, it should first re-evaluate all its rate components for all rates in the context of an overall rate design case. Q: Do you have any other concerns about the proposal presented by Trigen? A: Yes. In the Rebuttal Testimony of Mr. Herz, he makes representation that the rate design proposal by KCPL "effectively will increase the size of the space-heating discounts because as each demand and energy rate component is increased by the same percentage,

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the difference between the proposed general service standard tariff rate and the general service space-heating discounted rates will be increased and be larger than the difference under current rates." Mr. Herz presents schedules JAH-1 through JAH-4 to present his position. I disagree with his analysis on this point First, the overall increase requested by the Company is 8.3% on an annual basis. If you look at JAH-1 through JAH-4, you will see in column (h) that the overall increase proposed for the all-electric rates are in the range of 8.3%. The only difference being the rounding. These schedules simply demonstrate that the Company is applying the proposed increase to all classes in a similar manner. Q: Will you summarize you position on the issue of the all-electric and separate meter heating rate proposals presented by Trigen and Staff? A: Yes. As I have already indicated, the Company opposes the recommendations made by both Mr. Herz of Trigen or Mr. Watkins of the Staff. I believe that Staff has broken the agreement as set in the Experimental Regulatory Plan where the parties agreed: "Rate Design, the Signatory Parties agree not to file new or updated class cost of service studies or to propose changes to rate structures in Rate Filing #2." Clearly, this is a proposed change in rate structure, and it is my opinion that Staff has violated the agreement previously entered into by Staff. Additionally, I believe that Trigen is pursuing this recommended change as an opportunity to economically advantage Trigen by limiting, modifying and/or discontinuing the all-electric and separate meter heating rates. No studies have been performed and yet Staff and Trigen have intuitively determined somehow that these rates are not cost based. As the Company continues to point out, a rate design and class cost of service study should be conducted before any further

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and the agreement by the parties to increase these rates more than the standard comparable rate was a reasonable step to address their concerns until a cost study is completed.

I would also point to Mr. Brubaker's testimony where he presents the argument that the electric energy blocks for the Large Power Service rates should be lowered because they are higher than the average energy cost of the utility. The same point can be made with the all-electric and separate meter heating rates. These rates are well above the average energy costs and additionally well above the marginal energy costs as filed in the Company's cogeneration tariffs. Clearly, customers on these rates are contributing to the

Q:

A:

fixed costs of the Company.

Shifting of Revenue between Demand and Energy Charges

Which witnesses provided proposals associated with the shifting of revenue between

demand and energy charges within the Large Power Service class?

As part of Direct Testimony, proposals concerning Large Power Service ("LPS") class revenue shifts between demand and energy have been offered exclusively by Maurice Brubaker on behalf of Ford Motor Company, Praxair, and Missouri Industrial Energy Consumers. In Rebuttal Testimony, Mr. Watkins on behalf of Commission Staff does not support or oppose the proposal of Mr. Brubaker. However, he suggests conditions under which the proposal should be applied. Mr. Watkins also offers a new proposal related to the LPS demand blocking.

1 Q: Please describe the new proposal. 2 A: Mr. Watkins suggests that the declining block demand charge in place for the LPS rate be 3 consolidated into a single demand charge as part of the overall revenue shifting proposed 4 by Mr. Brubaker. 5 Q: Please describe your concerns with the new proposal. 6 A: The Company maintains that any proposal that will change the relationships of the rates 7 and will cause customers to re-evaluate the rate they have chosen is not consistent with 8 the agreement entered into by the parties in the Experimental Regulatory Plan. Mr. 9 Watkins acknowledges on page 7, line 15 of his Rebuttal Testimony that "this rate design 10 may force some customers to migrate to the Large General Service rate schedule." The 11 Commission Staff was a signatory of the Experimental Regulatory Plan and as such, is 12 supporting a recommendation they previously agreed not to address. Additionally, Staff 13 has not addressed how the impact of this change will be addressed in the overall rate 14 design in this case. 15 **General Summary** 16 Q: Would you summarize your overall position with regard to those recommendations 17 presented in this case? 18 A: Yes. The Company is opposing those positions taken by the parties recommending 19 changes beyond an equal percentage increase to all rate components of all customers. 20 The Company supports the Office of the Public Counsel position. As has been presented 21 throughout this testimony, the proposed changes presented by the parties have not been 22 thoroughly evaluated so as to address the overall issues. Many of the proposed changes 23 will result in the Company being shorted the revenue requirement that this Commission

evaluate the impact on customers. Some of the changes, if adopted by the Commission, will have adverse impacts upon customers who had made economic investment decisions, based upon the Company's rate structures and the availability of specific rate schedules. It is the Company's position that the proposals being presented represent interests that will impact customers far beyond those represented in this case and as such, further study is needed before any changes should be made.

The last rate case specifically set out to address rate design and class cost of service. This was the agreement in the Experimental Regulatory Plan. All the parties of this case addressing rate design and class cost of service issues were also parties of the last case. They all agreed to a specific rate design and class cost of service study. Any issues unresolved were addressed before this Commission and were decided in that case. It appears that the parties now want another "bite at the apple".

Does this conclude your testimony?

Yes, it does.

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A:

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of the Application of Kansas City Power & Light Company to Modify Its Tariff to Continue the Implementation of Its Regulatory Plan) Case No. ER-2007-0291
AFFIDAVIT OF TIMOTHY M. RUSH
STATE OF MISSOURI)
OUNTY OF JACKSON)
Timothy M. Rush, being first duly sworn on his oath, states:
1. My name is Timothy M. Rush. I work in Kansas City, Missouri, and I am
employed by Kansas City Power & Light Company as Director, Regulatory Affairs.
2. Attached hereto and made a part hereof for all purposes is my Surrebuttal
Testimony on behalf of Kansas City Power & Light Company consisting of elwa
(11) pages, having been prepared in written form for introduction into evidence in the above
captioned docket.
3. I have knowledge of the matters set forth therein. I hereby swear and affirm that
my answers contained in the attached testimony to the questions therein propounded, including
any attachments thereto, are true and accurate to the best of my knowledge, information and
belief. Moth M. Rush Timoth M. Rush
Subscribed and sworn before me this 20day of September 2007.
Notary Public
My commission expires: Feb 1 2011 "NOTARY SEAL" Nicole A. Wehry, Notary Public Jackson County, State of Missouri Jackson County, State of Missouri My Commission Expires 2/4/2011 My Commission Number 07391200