

EXHIBIT

210

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Low-Income Bill Discount Program/

PAYS® Program/

Rate Design

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GR-2004-0209

SURREBUTTAL TESTIMONY

FILED²

JUL 13 2004

OF

Missouri Public
Service Commission

BARBARA A. MEISENHEIMER

Submitted on Behalf of the Office of the Public Counsel

MISSOURI GAS ENERGY


CASE NO. GR-2004-0209

June 14, 2004

In the matter of Missouri Gas Energy's tariffs)
to implement a general rate increase for natural) Case No. GR-2004-0209
gas service.)

STATE OF MISSOURI)
) SS
COUNTY OF COLE)

1. My name is Barbara A. Meisenheimer. I am Chief Utility Economist for the Office of the Public Counsel.
2. Attached hereto and made a part hereof for all purposes is my surrebuttal testimony consisting of pages 1 through 30 and Schedules 1 through 3.
3. I hereby swear and affirm that my statements contained in the attached testimony are true and correct to the best of my knowledge and belief.


Kathleen Harrison
Notary Public

My Commission expires January 31, 2006.

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1 **SURREBUTTAL TESTIMONY**

2 **OF**

3 **BARBARA MEISENHEIMER**

4 **CASE NO. GR-2004-0209**

5 **MISSOURI GAS ENERGY**

6 **I. INTRODUCTION**

7 **Q. PLEASE STATE YOUR NAME, TITLE, AND BUSINESS ADDRESS.**

8 A. Barbara A. Meisenheimer, Chief Utility Economist, Office of the Public Counsel,
9 P. O. 2230, Jefferson City, Missouri 65102.

10 **Q. PLEASE SUMMARIZE YOUR EDUCATIONAL AND EMPLOYMENT BACKGROUND.**

11 A. I hold a Bachelor of Science degree in Mathematics from the University of
12 Missouri-Columbia (UMC) and have completed the comprehensive exams for a
13 Ph.D. in Economics from the same institution. My two fields of study are
14 Quantitative Economics and Industrial Organization. My outside field of study is
15 Statistics. I have taught Economics courses for the following institutions:
16 University of Missouri-Columbia, William Woods University, and Lincoln
17 University. I have taught courses at both the undergraduate and graduate levels.

18 **Q. HAVE YOU TESTIFIED PREVIOUSLY IN THIS CASE?**

19 A. Yes, I filed direct testimony on revenue requirement issues on April 15, 2004 and
20 rate design issues on April 22, 2004. I also filed rebuttal testimony on May 24,
21 2004.

22 **Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?**

1 A. The purpose of my testimony is to respond to portions of the rebuttal testimony of
2 Michael Noack and F. Jay Cummings filed on behalf of Missouri Gas Energy
3 (MGE), the testimony of Robert Jackson on behalf of the City of Kansas City and
4 the testimonies of Dan Beck and Anne Ross filed on behalf of the Missouri Public
5 Service Commission Staff (Staff).

6 **II. LOW-INCOME BILL DISCOUNT PROGRAM**

7 **Q. WHAT ARE YOUR COMMENTS ON MS. ROSS'S CRITICISMS OF YOUR DIRECT**
8 **TESTIMONY?**

9 A. My general impression is that Ms. Ross seemed so geared toward identifying
10 anything she could possibly label as a mistake that she failed to understand the
11 thrust of my direct testimony, failed to correct and adjust her own proposal to
12 reflect accurate information and reasonable modifications and ultimately failed to
13 propose an program that has a reasonable expectation to assist low-income
14 customers reach a level that improves their ability to afford their natural gas bills.

15 **Q. WHAT ARE THE SPECIFIC CALCULATIONS IN YOUR DIRECT TESTIMONY THAT**
16 **MS. ROSS CRITICIZES?**

17 A. She criticizes are that the usage I use is too low, that I have not included excise
18 taxes in the calculations and that I do not use LIHEAP assistance as an offset.

19 **Q. PLEASE RESPOND TO THE CRITICISM OF YOUR ESTIMATED USAGE.**

20 A. First it is important to understand why the usage factor I use in my calculations is
21 not too low and why mine is more appropriate than Ms. Ross's usage calculations.
22 Natural gas use by low-income consumers is typically less than that of consumers
23 with average and higher incomes. Primarily, lower use by low-income consumers

1 is due to smaller living spaces. The usage level included in my calculations
2 reflects that low-income consumers have lower than average use consistent with
3 that reported by the Energy Information Administration of the Department Of
4 Energy. The Department Energy 2001 data suggests that energy assistance
5 eligible households use 9% less than average use and those below poverty use
6 20% less. The same data for 1997 indicates that energy assistance eligible
7 households use 11% less than average use and those below poverty use 17% less.
8 The normalized average residential usage for the Joplin area for November
9 through March developed in Schedule 5 of the direct testimony of Staff witness
10 James Gray is 573 Ccfs. Company witness Jay Cummings workpapers identify
11 an average 5-month use of 561. I used 499 as an estimate of low-income average
12 winter use, which represents 89%-87% of the average, normalized, residential
13 customer usage identified in the Staff and Company workpapers. Therefore, I
14 believe my usage estimate is fully consistent with the ranges identified by The
15 Department Of Energy data and is reasonable to use in determining the
16 appropriate bill credits. Table 1 summarizes this comparison;

Table 1

2001 Low-income% of Average*		
	Federal Assistance	Below Poverty
Consumption	91%	80%
Expenditures	91%	81%
1997 Low-income% of Average*		
	Federal Assistance	Below Poverty
Consumption	89%	83%
Expenditures	91%	82%
499 Ccfs % of Average		
Staff**	573	87%
Company***	561	89%

*Source Energy Information Administration Department Of Energy

**Source Schedule 5 of the Direct Testimony of James Gray

***Source Workpapers of Dr. Jay Cummings

Q. DOES WITNESS ROSS MAKE A NUMBER OF QUESTIONABLE ASSUMPTIONS IN HER OWN CALCULATIONS

A. Yes, despite the criticism of my testimony, Ms. Ross's workpapers demonstrate that she makes a number of questionable assumptions in her own calculations. First, she selects a single winter heating season November 2002 through March 2003 for which she uses usage data that is not adjusted for normal weather. Both the Staff witness Dennis Patterson and Company witness Jay Cummings recognize colder than normal weather for 4 out of 5 months usage during the same period November 2002 through March 2003 for Joplin. As a result Ms. Ross's estimated usage is higher than it should likely be.

Ms. Ross's workpapers demonstrate that she used 600 Ccfs in performing her calculation, a higher level than the average program participant usage of 588 Ccfs

1 that she calculates for November 2002 through March 2003 for Joplin. This
2 results in a further inflation of her estimates of use.

3 In all fairness, based on a review of her workpapers, I believe there is an
4 offsetting adjustment, although the reason she included it is unclear. For one of
5 the tables in her calculations, she claims to have calculated 4% and 2%
6 respectively of income in order to estimate an affordable customer burden. See,
7 lines 29 through 35 of Schedule 1, pages 1-2. In reviewing the worksheet cell
8 formulas, I found that each includes a factor that reduces the result to only 80% of
9 the 4% and 2% amounts. In other words, instead of calculating a 4% and 2%
10 burden, her calculations actually produce an amount equal to only 3.2% and 1.6%
11 respectively.

12 **Q. PLEASE RESPOND TO THE CRITICISM OF OMITTING EXCISE TAXES IN YOUR**
13 **CALCULATIONS.**

14 A. I have no objection to making this adjustment explicitly in my calculations
15 although this is the first indication I have had, despite numerous discussions with
16 Staff regarding bill discount calculations, that Staff views this as critical to
17 developing bill discounts. I have rerun my analysis assuming a 5% excise tax.
18 As I expected, it made no difference in determining which threshold income
19 levels would reach an affordable bill level up to and including incomes of 125%
20 of the Federal Poverty Level. Therefore, it has no affect on my recommended bill
21 discount levels.

22 **Q. PLEASE RESPOND TO THE CRITICISM THAT YOUR ANALYSIS DOES NOT ADJUST**
23 **FOR RECEIPTS OF ENERGY ASSISTANCE.**

1 A. My analysis intentionally does not explicitly include receipt of LIHEAP for a
2 number of reasons. That is not to say that I did not consider LIHEAP support in
3 contributing to the overall ability of my proposal to make natural gas bills
4 affordable.

5 Q. PLEASE EXPLAIN.

6 A. In case GR-2001-2002, Roger Colton testifying on behalf of Public Counsel
7 adeptly described the reasons that the actual bill credit level should not be treated
8 as an explicit adjustment in calculating the bill credit amounts. Some of those
9 reasons are relevant to the current program proposals for 5-month bill credits. For
10 example, a customer may enroll in the bill credit program during periods when
11 LIHEAP enrollment is closed. If a customer enrolls in the program in January,
12 LIHEAP will likely not be available. Second, as Mr. Colton points out
13 uncertainties in the federal budget process cause state LIHEAP offices not know
14 in advance how much money they will have to distribute in any given year or
15 where their income eligibility limits will be set based on the funding they will
16 receive. I believe that counting on LIHEAP receipts to make bills affordable, as
17 the Staff's analysis does, would not provide adequate assurance that the bill
18 discount levels will be sufficient.

19 Q. DID YOU CONSIDER LIHEAP?

20 A. Although, for the reasons listed above, I did not use LIHEAP as an explicit offset,
21 I did consider LIHEAP support in contributing to the overall ability of my
22 proposal to make natural gas bills affordable. I do anticipate that many program
23 participants will receive LIHEAP and this will act to increase affordability in a

1 number of ways. First, my calculations of affordability, like Staff's, are
2 calculated for only the uppermost income level in any particular bracket. To the
3 extent that consumers incomes are within a bracket but do not achieve the
4 uppermost bound, my proposal provides some added assurance that bills will be
5 affordable.

6 Another way in which receipt of LIHEAP may enhance affordability is
7 that customers will have some cushion in the case of higher bills due to higher
8 use, higher gas prices or both. With respect to arrearages, my proposal does not
9 require the Company to absorb losses associated with writing off arrearages
10 which I have been advised may not be allowable. Nor does it set aside specific
11 funds to pay off customer arrearages which may prove administratively
12 problematic and may potentially be viewed as unfair by those who have struggled
13 to pay off what they previously owed to the Company while customers at like
14 income levels are absolved of the responsibility. Instead, to the extent that a
15 customer receives LIHEAP, it will reduce the burden to the customer of making
16 the \$5-\$30 arrearage payments that I recommended as a requirement of the
17 program.

18 **Q. DO YOU VIEW THE STAFF'S PROPOSAL AS ADEQUATE IN ACHIEVING AN**
19 **AFFORDABLE NATURAL GAS BURDEN?**

20 **A.** No, I do not. When considering the various aspects of Staff's proposal together
21 with errors in the Staff's calculations, I seriously doubt that the Staff's proposal
22 can be relied upon to achieve affordable bills for low-income customers.

1 **Q. PLEASE IDENTIFY THE ERRORS YOU FOUND IN THE STAFF'S CALCULATIONS OF**
2 **AFFORDABILITY.**

3 A. On line 9 of Schedule 1, pages 1-2, Ms. Ross's calculations are based on a PGA
4 rate of \$.5413 when in fact the correct current PGA rate for MGE is \$.75056 as
5 reported on page 28, line 1, of MGE witness Dr. Cummings's direct testimony.
6 The result is that Ms. Ross evaluated the affordability of the Staff's recommended
7 discounts based on a roughly 30% under-estimation of gas costs. This is a critical
8 error because gas cost constitutes the lion's share of a customer's natural gas bill.

9 **Q. PLEASE DESCRIBE THE ASSUMPTIONS IN STAFF'S PROPOSAL THAT YOU BELIEVE**
10 **ARE QUESTIONABLE.**

11 A. The Staff's evaluation of its proposed discounts in achieving an affordable bill is
12 premised on a number of questionable assumptions. Three significant assumptions
13 that I have discussed previously are 1) the error in reporting gas cost on the
14 average bill 2) an excessive reliance on LIHEAP in attempting to demonstrate
15 affordability; and 3) shifting a portion of arrearage repayment to arrearage
16 forgiveness that is to be covered by the Company.

17 In addition, there are two additional assumptions that I believe are
18 questionable with respect to the Staff's proposed discount levels. The first is that
19 although in past collaborative meetings the Staff has expressed a concern about
20 gas bills increasing with increased household sizes, the Staff's analysis does not
21 adjust for this; while my analysis does. The second is that the Staff has reflected
22 no customer payment toward arrearages despite appearing to make some level of
23 repayment a mandatory component of program participation. The cushion my

1 calculations provide by not explicitly using LIHEAP as an offset mitigates the
2 potential impact of arrearage repayment on affordability.

3 **Q. WHAT LEADS YOU TO BELIEVE THAT THE STAFF PROPOSES AT LEAST A**
4 **MINIMUM LEVEL OF ARREARAGE REPAYMENT BY CUSTOMERS?**

5 A. On page 11, lines 14-16, of her direct testimony, Ms. Ross states "If the customer
6 has an arrearage balance, these balances will be repaid at the rate of no more than
7 \$30 per month. The customer can make extra payments, if desired, but will not be
8 required to do so." Further, on page 13, lines 20-21, in her direct testimony
9 regarding program participants, she adds "Remember, they will also be asked to
10 pay their bill, which includes the arrearage portion, fully, and on time." I
11 acknowledge that in Staff's testimony Staff's proposal seems a bit different in
12 rebuttal than in direct. In rebuttal, Ms. Ross states that Staff supports an arrearage
13 matching or forgiveness and does not address minimum repayment.

14 **Q. WHAT IS THE SIGNIFICANT DEFICIENCY IN STAFF'S PROPOSAL?**

15 A. In general I believe the most significant deficiency of Staff's proposed discounts
16 compared to those I have recommended on behalf of Public Counsel, can be
17 illustrated when more challenging but realistic assumptions are made. For
18 example, assume that colder weather does occur requiring a 5% increase in
19 natural gas use and that customers have previously entered arrearage repayment
20 agreements that reflect higher balances by the lowest income consumers.
21 Schedule 2, pages 1-2, illustrates the assumptions and provides a comparison of
22 my recommendation and Staff's under these conditions. The bottom line is that

Staff's proposed discounts are less able to ensure affordability under these conditions as shown in Table 2 below.

Table 2

OPC Recommendation- Resulting \$ Shortfall or Excess of an Affordable Bill						
Poverty Level Range	Household Size					
	1	2	3	4	5	6
25%	\$43	\$41	\$38	\$62	\$60	\$58
50%	\$18	\$40	\$62	\$110	\$132	\$154
75%	\$19	\$65	\$111	\$183	\$229	\$274
100%	(\$30)	\$40	\$110	\$207	\$277	\$346
125%	(\$48)	\$46	\$140	\$260	\$354	\$448
Staff Recommendation- Resulting \$ Shortfall or Excess of an Affordable Bill						
Poverty Level Range	Household Size					
	1	2	3	4	5	6
25%	(107)	(109)	(112)	(88)	(90)	(92)
50%	(57)	(35)	(13)	35	57	79
75%	(131)	(85)	(39)	33	79	124
100%	(55)	15	85	182	252	321
125%	(73)	21	115	235	329	423

Q. DO YOU HAVE ANY OTHER COMMENTS ABOUT THE OTHER INFORMATION CONTAINED IN Ms. ROSS'S REBUTTAL TESTIMONY?

A. Yes. Despite acknowledging that expanding the program seems reasonable based on the excess funding produced by the previous program, Ms. Ross offers up concerns regarding program evaluation as the reason that Staff opposes sharing the benefits of the bill discount program with the customers in MGE's St. Joseph service area. I find the reasons she cites are unpersuasive. In fact, providing the program to the St. Joseph area is fully consistent with and would likely prove more valuable in enhancing program evaluation.

1 **Q. PLEASE EXPLAIN THE BASIS OF YOUR COMMENT.**

2 A. Ms. Röss's first reason for not expanding the program to St Joseph is that it would
3 be useful to have bill-paying information that spanned more than two winters. She
4 further states, "...any permanent program developed statewide will need to be
5 designed with consideration of Missouri's range of winter weather." First, I
6 would point out that additional bill-payment for more than two winters will be
7 available for Joplin. Expanding the program would also begin the process of
8 collecting bill-payment information for another area of the state.

9 With respect to her statement that "...any permanent program developed
10 statewide will need to be designed with consideration of Missouri's range of
11 winter weather," I am at a complete loss as to how adding St. Joseph to the
12 experiment would not further this objective rather than hampering it.

13 **Q. WHAT IS ANOTHER REASON THE STAFF OBJECTS TO EXPANDING THE PROGRAM**
14 **BENEFITS TO ST. JOSEPH'S LOW-INCOME HOUSEHOLDS?**

15 A. Ms Ross indicates that Staff is in the process of evaluating Roger Colton's report
16 that evaluates the success of the initial Joplin program. She indicates that the
17 Staff has found some areas that causes it to believe that the conclusions drawn
18 from the study should be examined further.

19 **Q. DID YOU ATTEMPT TO ASCERTAIN THE EXTENT OF THE STAFF'S EVALUATION**
20 **AND ANY CONCLUSIONS THE STAFF HAS REACHED?**

21 A. Yes, I did. In Data Request No 6, I requested that Staff describe each preliminary
22 observation and/ or conclusion reached by Staff regarding the current data
23 gathered on both participants and non-participant control groups in the current

1 program. In response, I was directed only to Anne Ross's rebuttal testimony from
2 page 8, line 12 through page 12-line 8. Further, in DR 7, I requested that the Staff
3 provide and describe all supporting documentation for analysis that the Staff has
4 conducted regarding the underlying data collected by MGE for evaluation of the
5 program as described on page 8, lines 8 and 9 of Ms. Ross's rebuttal testimony.
6 In response I was directed to the workpapers provided by Ms. Ross.

7 **Q. IN THIS TESTIMONY, WILL YOU RESPOND TO THE BASIS FOR STAFF'S CONCERNS**
8 **REGARDING MR. COLTON'S EVALUATION AND STAFF'S OBJECTION TO**
9 **EXTENDING THE PROGRAM BENEFITS TO ST. JOSEPH AREA CUSTOMERS.**

10 A. Yes, I will. The Staff's stated reasons for objecting to expanding the program are
11 based on incorrect calculations, are not persuasive and provide additional support
12 for adding St. Joseph to the program.

13 **Q. PLEASE PROCEED.**

14 A. On page 8, line 14, Ms. Ross provides an explanation of her first concern with the
15 Colton study;

16 One concern is the composition of the Energy Assistance (EA)
17 control, or comparison, group. This group is composed of low-
18 income customers who are eligible for federal energy assistance,
19 but who do not receive the ELIR credit. As Mr. Colton states on p.
20 2 of his preliminary evaluation, the payment profiles of this group
21 were compared to the profile of customers receiving the ELIR
22 credits, "...in an effort to isolate the impacts of the ELIR credit."
23 (Roger Colton, The Impact of Missouri Gas Energy's
24 Experimental Low-Income Rate (ELIR) On Utility Bill Payments
25 by Low-Income Customers: Preliminary Assessment, October
26 2003, pp. 2-3).

27 According to the information provided to Staff, while all of the
28 customers in the group are low-income households, approximately
29 80% of the households in the EA study group are located in

1 MGE's Kansas City/St. Joseph service areas. The customers in the
2 ELIR group all come from the Joplin area. Since differences in
3 winter weather impact natural gas space-heating usage, and usage
4 is the main determinant of a customer's bill, Staff believes that the
5 failure to take this climatological difference into account when
6 choosing control groups could lead to incorrect conclusions. The
7 correct conclusions might even be reached, for the wrong reasons,
8 which limits the value of the information. We not only want to
9 look at what happens, but also at why the program is effective or
10 ineffective.

11 I do not disagree that attempting to better match the control groups to those
12 participating in the program might produce better comparisons. I find this
13 unpersuasive as a reason to exclude St. Joseph. Including St. Joseph in the
14 experiment would better balance climatologically the representation in the sample
15 with that of the control groups. To properly consider the reasonableness of
16 allowing St. Joseph's low-income households to participate in the experimental
17 bill discount program, the difference in usage Ms. Ross reports for Joplin and for
18 St Joseph on page 9 of her rebuttal testimony must be noted. Joplin has average
19 usage of 789 Ccfs while customers in St. Joseph experience on average usage of
20 994 Ccfs. This constitutes over 25% higher use in St. Joseph than in Joplin. I
21 believe this provides a clear example of how extending the program to include St.
22 Joseph could truly assist low-income consumers in St. Joseph if they were
23 allowed to participate.
24

25 Q. ON PAGE 10, LINES 1 THROUGH 17, ALTHOUGH, SHE PROVIDES NO SPECIFIC
26 EXAMPLES, MS. ROSS APPEARS CONCERNED THAT ROGER COLTON'S ELIR
27 RESULTS FOR VARIOUS MEASURES OF PROGRAM PERFORMANCE ARE MEASURED
28 AGAINST A CONTROL GROUP THAT INCLUDES CUSTOMERS FROM THE NORTHERN
29 PORTION OF MGE'S SERVICE AREA. WOULDN'T ALLOWING ST. JOSEPH
30 CUSTOMERS TO PARTICIPATE WORK TO PRODUCE A MORE COMPARABLE GROUP.

1 A. Yes, it would.

2 Q. ON PAGE 10. LINE 11 THROUGH PAGE 12 LINE 12, MS. ROSS DISCUSSES HER
3 CONCERNS REGARDING COMPARISON OF MR. COLTON'S EA CONTROL GROUP
4 WITH THE ELIR PARTICIPANTS. WHAT ARE YOUR COMMENTS ON THIS
5 COMPARISON?

6 A. Ms. Ross's calculation of the Joplin only EA sample does not provide the
7 comparison that she claims. Both Ms. Ross on page 8 at line 15 of her rebuttal
8 testimony and Mr. Colton on page 4 of his Report define the EA control group as
9 including customers that do receive energy assistance, but do not receive an ELIR
10 credit. On page 10, beginning at line 21, Ms. Ross claims that she "...re-ran two
11 of Mr. Colton's analyses, using his method, but splitting the EA group into EA-
12 Joplin, and EA-Kansas City/St. Joseph." In response to Data Requests # 4 and #
13 5, Ms. Ross provided the data files and calculations that underlie her comparison
14 to Mr. Colton's study results. Based on my review of a sample of the underlying
15 data, I found numerous examples of customers that did receive ELIR credits
16 included in Ms. Ross sample of the EA group that supposedly excluded them
17 based on the definition of an EA control group. In order to avoid disclosing
18 confidential information, I have not provided the specific customer account IDs in
19 this testimony; however, I will make those available to Ms. Ross in my
20 workpapers. An example of the impact is that for January 2003, Ms. Ross
21 underestimated average arrearages and underestimated the percentage of
22 households in arrears for the EA group.

1 **Q. WHAT WEIGHT SHOULD BE GIVEN TO THE RESULTING EA-JOPLIN VERSUS ELIR-**
2 **JOPLIN VERBAL AND GRAPHICAL COMPARISON PROVIDED ON PAGES 10**
3 **THROUGH 12 OF MS. ROSS'S REBUTTAL TESTIMONY?**

4 A. I do not believe it can be relied upon as a credible example that refutes Mr.
5 Colton's Report or as evidence that the experimental rate discount should not be
6 extended to the St. Joseph area.

7 **Q. WHAT WEIGHT SHOULD BE GIVING TO THE RESULTING EA-KANSAS CITY/ST.**
8 **JOSEPH VERSUS ELIR-JOPLIN COMPARISON PROVIDED ON PAGES 10 THROUGH**
9 **12 OF MS. ROSS'S REBUTTAL TESTIMONY?**

10 A. Although I did not check each of Ms. Ross's calculations, it seems more likely
11 that EA-Kansas City/St. Joseph versus ELIR-Joplin comparison may be valid
12 since no customers in Kansas City or St. Joseph received the bill credit and thus
13 would incorrectly reflect inclusion of ELIR recipients. In reviewing the graphical
14 comparison of ELIR performance to the EA-Kansas City/St. Joseph groups, I
15 would note that ELIR customers appear on average to roughly be half as likely to
16 be in arrears and to owe on average roughly half as much during most months as
17 illustrated in the charts on page 11 of Ms. Ross's testimony.

18 **Q. WHAT IS YOUR RESPONSE TO MS. ROSS'S CONCERNS REGARDING ATTRITION**
19 **BETWEEN JUNE 2002, AND JANUARY 2004?**

20 A. My initial reaction is that re-reviewing the data from the previous program design
21 will provide very little additional enlightenment on the rate of attrition. Instead, I
22 believe that Ms. Ross's own testimony touched on two weaknesses of the
23 program. The first is eliminating the requirement for acceptance of levelized

1 billing and the second is to improve education and outreach. I also believe that
2 two additional proposed modifications may prove beneficial in making bills
3 affordable enough for continued participation. First, I propose to better target
4 support based on greater disaggregation of the income brackets. I have proposed
5 four discount levels rather than the two offered under the original program and the
6 two offered by Staff's current proposal. Second, by increasing the funding levels
7 to the lowest income brackets during the winter when highest use occurs, they
8 should be less likely to be behind going into the summer months when dropping
9 off the program and service disconnection generally poses a lesser detriment. I
10 believe that allowing St. Joseph consumers to participate would actually offer
11 more probative value in gauging program success. The additional benefit that St.
12 Joseph customer participation would provide is that with higher use, the stakes are
13 higher for St. Joseph's low-income households. I would find it interesting to see
14 if St. Joseph low-income customers prove more likely to stay on the program.

15 **Q. ON PAGE 13, MS. ROSS RAISES THE SPECTER OF COMPARISONS BETWEEN**
16 **INCOME LEVELS AS A REASON FOR NOT EXPANDING THE PROGRAM TO ST.**
17 **JOSEPH. COULDN'T THE PAYMENT CHARACTERISTICS OF CUSTOMERS IN**
18 **DIFFERENT INCOME BRACKETS STILL BE COMPARED IF ST. JOSEPH LOW-**
19 **INCOME CUSTOMERS ARE ALLOWED TO RECEIVE BILL CREDITS?**

20 **A. Yes, they could.**

21 **Q. FROM PAGE 13, LINE 6 THROUGH PAGE 15, LINE 16, OF HER REBUTTAL**
22 **TESTIMONY, MS. ROSS DESCRIBES A VARIETY OF REASONS THAT ST. JOSEPH'S**
23 **LOW-INCOME CONSUMERS SHOULD BE EXCLUDED FROM PROGRAM**

1 **PARTICIPATION. WHAT IS YOUR RESPONSE TO THIS PORTION OF HER**
2 **TESTIMONY?**

3 A. Most of the discussion seems to rehash concerns that I have already addressed in
4 this testimony or previous testimony so I will not repeat my arguments why her
5 reasons are unpersuasive. However, I do want to respond to one specific
6 statement.

7 Ms. Ross opines that expanding the program “. might increase the quantity
8 of information but would not necessarily improve the quality of information.” I
9 believe that the opposite is likely true. Limiting the program to Joplin will “hit
10 the same nail with a somewhat different hammer” while, on the other hand,
11 expanding the program will test its success under substantially different weather
12 conditions which is the primary cost driver underlying the affordability of natural
13 gas bills.

14 **Q. MS. ROSS PROVIDES A SUMMARY TABLE THAT IS INTENDED TO SHOW EACH**
15 **PARTIES’ POSITION REGARDING THE TOTAL FUNDING AND DISTRIBUTION OF**
16 **WEATHERIZATION, THE BILL CREDIT AND PAYS PROGRAM FUNDS. DO YOU**
17 **AGREE WITH THE CHARACTERIZATION OF PUBLIC COUNSEL’S POSITION AS MS.**
18 **ROSS PRESENTS IT IN HER TESTIMONY?**

19 A. No, I do not. I have not recommended a surcharge if that is what is meant by an
20 adder. Also, I have not recommended any increase in residential rates because the
21 residential class is already paying above its cost according to Mr. Busch’s cost
22 calculations. Instead, I recommended in my rate design testimony that residential
23 would simply provide less support to other classes in order to cover the additional

1 funding requirement associated with the program modifications that I proposed.
2 My rate design calculations reflected the adjustment in support flows to other
3 classes.

4 **Q. DO YOU HAVE ANY CONCERNS REGARDING STAFF'S PROPOSAL REGARDING THE**
5 **REDISTRIBUTION OF WEATHERIZATION FUNDING TO THE JOPLIN AREA?**

6 A. Yes, I do. The Staff appears to be recommending that Joplin receive \$0 funding
7 to weatherize low-income homes in Joplin other than for program participants. I
8 think this would be a mistake. For example, the previous ELIR program did not
9 require weatherization so some consumers that may have become ineligible would
10 also not be eligible to have their homes weatherized. Also, what happens if the
11 program is a raging success and the customers who participate in the bill credit
12 program stay on the program and have already been weatherized? Will that mean
13 the weatherization funding sits idle or will there need to be a redistribution of
14 funding each year? I encourage the Commission to avoid the level of
15 micromanagement suggested by the Staff's weatherization recommendation.
16 Instead, with improved outreach, local agencies, free of rigid bureaucratic
17 mandates, can direct qualified customers to the ELIR and weatherization
18 programs available to them.

19 **Q. DO YOU AGREE THAT THE STAFF'S PROPOSAL BALANCES THE INTEREST IN THIS**
20 **CASE?**

21 A. No, I do not. I believe the proposal I have offered on behalf of Public Counsel
22 provides a more balance outcome to customers and the Company. Under my
23 proposal, each area receives increased weatherization funding in proportion to

1 existing levels. St. Joseph and Joplin low-income customers share in the benefit
2 of bill discounts and the groundwork is laid for implementation of a PAYS®
3 program is the Kansas City area.

4 **III. PAYS® PROGRAM**

5 **Q. HOW HAS THE STAFF RESPONDED TO YOUR RECOMMENDATION FOR**
6 **IMPLEMENTATION OF A PAYS® PROGRAM IN THE KANSAS CITY AREA?**

7 A. Dr. Henry Warren testifying on behalf of the Staff supports a pilot PAYS®
8 program, and for the need for continued work on the program to determine how it
9 could be effectively implemented. He does suggest that the income cap I
10 proposed be removed and that the funding be only \$100,000 annually instead of
11 \$126,156 as I proposed in direct testimony.

12 **Q. WOULD YOU ACCEPT THE RECOMMENDATION TO ELIMINATE THE CAP?**

13 A. Yes, I could accept Dr. Warren's recommendation to remove the income cap for
14 three reasons. The first is that as Dr. Warren points out, the goal is that once a
15 program is up and running it should be self-supporting. To the extent that it is
16 designed to avoid imposing a burden on other ratepayers, I can accept his
17 recommendation. The second reason I would accept eliminating the cap is that I
18 feel strongly that PAYS® should not be viewed as a substitute for low-income
19 support. Disassociating the program from a cap based on income eligibility will
20 work toward that goal. Finally, I recognize that elimination of the cap will likely
21 reduce the administrative burden of the program.

22 **Q. WOULD YOU ACCEPT THE RECOMMENDATION TO REDUCE THE FUNDING LEVEL**
23 **FROM THAT WHICH YOU PROPOSED?**

1 A. If reducing the funding level to \$100,000 were critical in the Commission's
2 decision to adopt the program, then I would accept the reduced funding level.
3 However, I would point out that eliminating the income cap on eligibility might
4 increase demand and result in less funding ultimately being made available to
5 moderate and middle-income households. I believe that my original
6 recommendation is the better proposal with respect to an initial funding level.

7 **Q. HOW HAS THE CITY OF KANSAS CITY RESPONDED TO YOUR RECOMMENDATION**
8 **FOR IMPLEMENTATION OF A PAYS® PROGRAM IN THE KANSAS CITY AREA?**

9 A. My impression of Mr. Jackson's testimony is that the City of Kansas City will not
10 oppose the program but would prefer to receive additional funding for the existing
11 weatherization program in Kansas City. I was encouraged by his
12 recommendation that if a PAYS® program is approved by the Commission then
13 existing delivery mechanisms should be explored in delivering services to
14 consumers. I hope that I correctly interpret this to mean that the City of Kansas
15 City is willing to offer expertise and recommendations through a collaborative
16 process in determining the best methods for implementing a program, recognizing
17 that it was not the City's first choice of how the funding should be spent.

18 **Q. HOW HAS THE COMPANY RESPONDED TO YOUR RECOMMENDATION FOR**
19 **IMPLEMENTATION OF A PAYS® PROGRAM IN THE KANSAS CITY AREA?**

20 A. The Company opposes the recommendation.

21 **Q. WHAT IS THE BASIS FOR THE COMPANY'S OPPOSITION TO THE PROGRAM?**

1 A. Company witness Michael Noack says that the Company does not understand
2 what is being proposed in the way of a PAYS® program and that it is concerned
3 that it may involve substantial administrative undertakings and cost by MGE.

4 Q. HAVE YOU PROVIDED INFORMATION TO MGE THAT OUTLINES PAYS®
5 PROGRAM PARAMETERS AND POTENTIAL ADMINISTRATIVE RESPONSIBILITIES
6 AND COST TO THE COMPANY?

7 A. Yes, I have. In response to five data requests sent to me by the Company, I
8 reiterated that in my testimony I recommended that a collaborative should be
9 responsible for finalizing implementation issues. However, I attempted to provide
10 information on what I believed would be acceptable program parameters. In
11 addition to providing those data request responses to the Company, I provided
12 them to each of the other parties that had expressed an interest in weighing in on
13 the PAYS® proposal. I believe that Dr. Warren from Staff has referenced some
14 of the material I provided in the data request responses. In order to facilitate
15 discussion of my views on a reasonable PAYS® program and the information that
16 I provided to the Company, I have included copies of the Data Request responses
17 as Schedule 3 to this testimony.

18 Q. WHAT INFORMATION DID YOU PROVIDE TO THE COMPANY?

19 A. In the data request responses, I provided a paper originally presented to NARUC
20 in December, 1999 by Harlan Lachman and Paul A. Cillo, the developers of
21 PAYS®. The basic parameters for program development are outlined in the paper
22 I provided in sections titled PAYS Product Infrastructure and How PAYS
23 Products Work. Although Michael Noack said that the Company does not

1 understand what is being proposed in the way of a PAYS® program and that it is
2 concerned that it may involve substantial administrative undertakings and cost by
3 MGE, I believe I provided a reasonably well developed description that responds
4 to the Company's concern that it does not understand the proposal. The following
5 are excerpts from my response to Data Request No. 1004.

6 PAYS® provides a market-based system that enables building
7 owners or tenants to purchase and install money-saving resource
8 efficiency products with no up-front payment and no debt
9 obligation. Those who benefit from the savings pay for the products
10 through a tariffed charge on their utility bill until the costs are fully
11 recovered or for as long as they occupy the location where the
12 products were installed. The monthly charge is set lower than the
13 product's estimated savings. Like a loan, PAYS® allows for
14 payment over time, but unlike a loan the PAYS® obligation ends
15 when occupancy ends or the product fails.

16
17 The PAYS® infrastructure includes:

- 18
19 1) A tariff that assigns repayment of long-term obligations for non-
20 portable measures' costs to the service location where the measure
21 was installed. Individual customers are responsible for repayment
22 of non-durable and portable measures. In both cases, the tariff rate
23 is set in a manner anticipated to recover the cost over a reasonable
24 period relative to the estimated life of the efficiency measure
25
26 2) Billing and payment through a charge on the distribution utility
27 bill with the consequence of disconnection for non-payment; and
28
29 3) Independent certification that products and installation are
30 appropriate and that estimated savings will exceed payments
31 providing customers with the opportunity to receive immediate net
32 savings.
33

34 Funding:

35 Consistent with the basic parameters of PAYS®, three specific
36 funding issues must be addressed in order to implement a Missouri
37 program;
38

- 39 1) From whom and how will the start-up costs that initially fund the
40 development of project be recovered?
41

1 I believe that recovering this charge as a component of usage based
2 rates is preferable. For simplicity and to avoid resistance by other
3 customer classes that might delay moving forward with a pilot
4 program, I have recommend that the pilot program be funded by and
5 provided to residential customers. I would support
6 recommendations that the program be made available to other
7 classes to the extent that they contribute to the funding. For
8 example, the NH PAYS® program has been successful for
9 government entities.

10
11 2) How will ongoing funding needs be met?

12 A primary decision that must be addressed is the method for
13 establishing an ongoing source of funding to cover the cost of
14 efficiency measures and any associated installation cost. The
15 PAYS® program offers flexibility in the choice of potential funding
16 sources. To date, the New Hampshire PAYS® program has relied on
17 the utility providers for ongoing source of funding and has
18 compensated the utility for providing financing. I do not believe
19 that utility provided financing is an optimal choice for a Missouri
20 program because it does not best align the interest of participants
21 with the interest of the entity providing financing. Basically, my
22 concern is that the utility will generate revenue whether or not the
23 program succeeds and therefore has less incentive to proactively
24 work toward achieving maximum success of the program. I
25 recommend that either ratepayers provide ongoing funding for the
26 pilot or that ratepayer money act as a guarantee to secure low-cost
27 vendor financing or other independent private capital for the
28 program. It seems logical that vendors or other independent private
29 capital suppliers would stand to gain more from a program that
30 offered greater choice and more wide-spread availability, thereby
31 aligning their interest with consumers.
32

33
34 3) From whom and how will the cost of efficiency measures be
35 recovered.

36
37 Once an ongoing funding source is established, customers benefiting
38 from a particular energy efficiency measure should repay monies
39 borrowed from the source to pay the up-front costs of implementing
40 the efficiency measures installed at a particular location. Consistent
41 with the PAYS® program presented in the December, 1999, Report
42 to NARUC, I would support an energy service charge applicable to
43 the natural gas bill issued for the service location for durable, non-
44 portable efficiency measures. The monthly energy service charge
45 would be set at a level not to exceed the savings generated from the
46 efficiency measures with the payment term not exceed three-quarters

1 of the estimated life of the measure. Until fully repaid, the
2 repayment obligation and associated charge would transfer to future
3 occupants. Disclosure to future occupants should be required. To
4 the extent that there are qualifying non-durable or portable
5 efficiency measures available from the program, the program
6 participant should be required to repay the obligation in short-term
7 installments that do not transfer to future occupants.
8
9

10 Program Marketing:

11 As with other aspects of the program, I would recommend relying to
12 the greatest extent possible on a market based approach with limited
13 involvement by the utility. Vendors would seem to have the greatest
14 interest in qualifying various efficiency measures and should be
15 encouraged to market availability of products and services directly
16 to potential participants. I do believe that vendors should be subject
17 to minimum disclosure requirements approved by the Commission.
18 If the Commission seeks to maximize the availability and
19 effectiveness of the program, I would also support development of a
20 generic catalog and informational materials. These materials could
21 be available for distribution through vendors, the Commission's
22 website and partnerships with MDNR and local community action
23 agencies.
24

25 Program Administration:

26 I believe that administration of the pilot program would best be
27 achieved by an entity other than the utility. If a small-scale pilot
28 program is approved by the Commission and fully funded by
29 ratepayers then to minimize program costs I would support
30 identifying a local agency in Kansas City that is willing to
31 administer the pilot program. In the event that the Commission
32 approves a more expansive pilot program, a competitive bid process
33 should be considered.
34

35 Prioritization Of Customer Requests:

36 Since this program is targeted at meeting the needs of moderate to
37 middle income consumers, as opposed to low-income consumers, I
38 would recommend that applications be prioritized on a first come
39 first serve basis with the exception that any low-income applicants
40 be encouraged to apply for lower-cost programs for which they
41 qualify. For example, low-income customers may qualify for \$0
42 cost low-income weatherization. The program should be treated as a
43 compliment to low-income programs, not as a substitute for them.
44

45 Consequences Of Customer Default:

1 The consequence of default for a participant would be disconnection
2 for non-payment that it would be handled as it is for other utility
3 tariffs. The consequence of default for those funding the program
4 would be bad debt. However, bad debt is expected to be lower than
5 for other existing utility tariffs since PAYS® is designed to reduce a
6 customer's overall bill.

7
8 **Q. DID YOU ALSO PROVIDE INFORMATION TO MGE THAT SPECIFICALLY**
9 **ADDRESSES THE POTENTIAL ADMINISTRATIVE RESPONSIBILITIES AND COST TO**
10 **THE COMPANY?**

11 **A. Yes, I did. In response to Data Request No. 1006 I clearly indicated that Public**
12 **Counsel believes MGE's participation should be very limited in terms of**
13 **administration of the program. In addition, the same Data Request response**
14 **provide my estimate of the cost to MGE. The information regarding**
15 **administration and cost is provided below.**

16 The Office of the Public Counsel has not proposed that the
17 Company administer the PAYS® program and, therefore, has not
18 undertaken a detailed analysis to ascertain the level of costs or
19 resources required for MGE to administer the "Pay As You Save"
20 program. However, I do anticipate that certain costs will be incurred
21 associated with administering the program. I have recommended
22 that the Commission allow MGE to collect about \$253,000 over a
23 two year period to develop and initiate a PAYS® program.

24
25 My understanding is that the PAYS® system involves two
26 categories of costs: infrastructure costs and operating costs.
27 Infrastructure costs are one-time costs such as the cost for a
28 consultant to assist the working group and "as needed" billing
29 system changes. Operating costs include administration and other
30 ongoing program costs. Since the PAYS® system is market based,
31 other operating costs will be minimal since costs are for the most
32 part covered by those who directly benefit from each market
33 transaction – the customer (who saves money through resource
34 efficiency) and the vendor (who profits from the sale). At this time, I
35 estimate that any operating costs not borne by customers and
36 vendors will be covered by the \$253,000 less infrastructure costs.
37
38

1 I estimate that a consultant may cost \$50,000-\$100,000 depending
2 on the extent of the duties performed. While this cost could be
3 borne by the program, I believe that instead it would be reasonable
4 for the Commission to pay to hire a consultant to act on its behalf in
5 developing a program consistent with the PAYS® parameters
6 presented in my testimony and input from other interested parties. I
7 view the work of the consultant as including many activities that
8 will raise general awareness of the PAYS® system and be
9 potentially applicable on a broader scale than for only MGE.

10
11 With regard to the cost for utility billing changes, the cost will
12 depend on the most efficient method of billing based on the size and
13 scope of the program approved by the Commission. Billing changes
14 could involve a manual process or an automated change to the
15 billing system. A manual process might be most appropriate if the
16 Commission approves a very limited short-term experiment. I
17 would estimate the cost of manual billing adjustments at \$10,000 to
18 \$30,000 depending on the level of detail that will appear on the bill.
19 For a more meaningfully sized, longer-term program, the most
20 reasonable method of billing would be to modify the electronic
21 billing system. I would recommend that for automated billing, in
22 addition to line items in the billing summary, bills would also
23 include a detail page providing information on the status of
24 individual efficiency measures. I believe that \$100,000 is likely an
25 overestimate of the cost to implement a change to the automated
26 billing systems. Nevertheless if the Commission's vision is toward
27 a long-term program, I would accept a Commission decision to
28 allow up to this level of recovery if the costs are amortized. In
29 testimony before the Connecticut Department of Public Utility
30 Control, Connecticut Light and Power (testimony from Kathleen
31 Culligan, CL&P Late File Exhibit HD-04, Q-LF-024. Docket No.
32 03-01-01, March 2003) the Company claimed billing system
33 changes required to accommodate a PAYS® system might cost
34 \$104,600. In the New Hampshire Public Utilities Commission Order
35 23,851, that Commission approved up to \$100,000 for billing
36 system changes for one of the two utilities implementing PAYS®.
37 If the Commission approves cost for automated billing changes
38 those cost should be amortized.

39
40 I believe that an administrator may cost \$37,500 to about \$100,000
41 depending on the extent of the duties performed and the size of the
42 program. I estimate that this produces administrative cost of just
43 under 15% for a smaller, more manual program. In this case, I
44 recommended that partnering with a local agency that is willing to
45 administer the program may reduce cost. The upper bound for
46 administrative cost is based on an assumption of about \$1.5 M in

1 leveraged funding for the program and produces administrative cost
2 of approximately 6.67% for a larger more automated program.
3

4 I feel that the information provides some reasonable guidance to the Company
5 regarding my proposal and the administrative and cost burden I anticipate for
6 MGE.

7 **Q. HAS THE COMPANY SENT ADDITIONAL DATA REQUESTS IN ORDER TO SEEK**
8 **FURTHER CLARIFICATION REGARDING YOUR PROPOSAL, THE ADMINISTRATIVE**
9 **RESPONSIBILITIES OR COST YOU ENVISION THAT THE PROGRAM WOULD**
10 **REQUIRE OF MGE?**

11 **A.** No, it did not. Since the Company has not sought further clarification, I assume it
12 has received sufficient information to understand what I have proposed.

13 **IV. RATE DESIGN**

14 **Q. PLEASE RESPOND TO THE REBUTTAL TESTIMONY OF STAFF WITNESS DAN BECK.**

15 **A.** Mr. Beck appears to oppose extending what he views as the Laclede experimental
16 rate design to MGE. I agree with Mr. Beck. He also describes that some of the
17 concerns the Staff raised in response to the Laclede proposal are still relevant. I
18 agree with this as well. Further, as I described in my rebuttal testimony, I had
19 significant concerns regarding the impact of a "weather-proof" rate in shifting
20 weather related risk to consumers.
21

22 **Q. MR. BECK OFFERS A DECLINING BLOCK RATE DESIGN AS AN ALTERNATIVE TO**
23 **THE RATE DESIGN PROPOSAL RECOMMENDED IN THE COMPANY'S DIRECT**
24 **TESTIMONY. DO YOU BELIEVE THAT THERE SHOULD BE ANY ADJUSTMENT TO**
25 **THE LEVEL OR DESIGN OF RESIDENTIAL RATES?**

1 A. Mr. Busch's cost study indicated that the residential class currently pays more
2 than its cost of service. In turn, I recommended, inclusive of the low-income bill
3 credit program, PAYS® and additional weatherization, that residential rates
4 should not change. Any remaining amount that the residential class collected
5 above cost should be directed to reducing the increases that other classes might
6 experience. I see no reason to adjust the residential rate design under these
7 circumstances in order to simply reduce the weather risk faced by the Company.
8 However, if the Commission, despite Public Counsel's objection, decides to
9 adjust rate design to reduce the Company's risk then Mr. Beck's proposal is
10 preferable to both the Company's original proposal and its weather mitigation
11 clause proposal that is suggested in rebuttal testimony.

12 Q. DOES MR. BECK'S TESTIMONY CONTAIN ANY ADDITIONAL COMMENTS THAT
13 YOU BELIEVE SHOULD BE GIVEN WEIGHT IN DETERMINING CLASS COST
14 RESPONSIBILITY AND RATE DESIGN?

15 A. Yes, I was encouraged by Mr. Beck's acknowledgement that Public Counsel's
16 RSUM mains allocation method may have merit. He also acknowledges that the
17 class revenue requirements are affected by the mains allocation. A lower mains
18 allocation to the residential class should be a positive factor in suggesting a
19 relatively lower revenue responsibility for the residential class. At least in part,
20 Company witness Cummings offers similarity between the Company and Staff
21 cost study results as support for his previous class allocations. I would suggest
22 that Mr. Beck's comments should be viewed as a demonstration that Mr. Beck is

1 not as in line with the Company study results as Dr. Cummings's rebuttal
2 testimony might suggest.

3 Q. ON PAGE 18, LINES 15 TO 17, DR. CUMMINGS CLAIMS THAT YOU OPPOSE ALL
4 HIS PROPOSED CHANGES IN SERVICES CHARGES. IS THIS AN ACCURATE
5 CHARACTERIZATION OF YOUR TESTIMONY?

6 A. No, it is not. The portion of my testimony he references specifically addresses
7 only recommendations for residential service charges based on Public Counsel's
8 direct case.

9 Q. DO YOU PROPOSE ANY CHANGE IN THE
10 RESIDENTIAL CUSTOMER CHARGE, CONNECTION
11 CHARGES RECONNECTIONS OR OTHER
12 MISCELLANEOUS FEES?

13 A. No. The Residential class already recovers more than its cost
14 of service. There is no need to change the status quo with
15 respect to Residential rates.

16 Q. DR CUMMINGS ALSO PROVIDES SOME GENERAL CRITICISM THAT YOUR
17 PROPOSAL FOR RETAINING THE STATUS QUO IGNORES COST CAUSATION. HOW
18 DO YOU RESPOND TO THESE CRITICISMS?

19 A. As is appropriately included in rebuttal testimony, page 17, line 19 through page
20 22, line 22 address cost and other considerations that I believe counter Dr.
21 Cummings's proposed increase in the residential connection and standard
22 reconnection charges.

23 Q. ON PAGE 33 LINES 11 THROUGH 13, DR. CUMMINGS CLAIMS THAT THROUGH
24 THE WEATHER-MITIGATION VOLUMETRIC STRUCTURE, A SIZABLE PORTION OF
25 THE WEATHER RISK TO THE COMPANY AND THE CUSTOMER IS REMOVED. DO
26 YOU AGREE?

1 A. No. While the proposal is certainly beneficial in reducing the weather related risk
2 faced by the Company, I believe it is detrimental to customers and introduces new
3 weather related risk that does not exist under the current non-gas rate structure
4 and PGA/ACA gas recovery mechanisms. For a detailed discussion, please see
5 my rebuttal testimony from page 9, line 8, through page 17, line 18.

6 **Q. DOES THIS CONCLUDE YOUR TESTIMONY?**

7 A. Yes, it does.

Surbuttal Testimony
Barbara Meisenheimer
GR-2004-0209

Line

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Calculation of Bill

Winter Ccf.s

600

Based on a single winter heating seasons usage.

MGE's current PGA rate is \$.75056 per Ccf not \$.05413. Using the lower rate underestimates necessary support.
Source: P.S.C. Mo. No. 1 21st Revised Sheet No. 24.7 effective 11/1/03.

Charges

Rate

Monthly

5 Month

Bill

Bill

Customer Charge

\$10.1

\$10.1

\$50.7

Margin Rate

\$0.1142

\$13.71

\$68.54

PGA Rate

\$0.5413

\$64.96

\$324.78

Franchise Tax at

5%

\$4.44

\$22.20

Total Bill

\$93.23

\$466.17

Using 2003 poverty level thresholds.

Poverty Level by Household Size(2003)

Federal Poverty Level Range

Household Size

	1	2	3	4	5	6
0 % - 25%	\$2,245	\$3,030	\$3,815	\$4,600	\$5,385	\$6,170
25% - 50%	\$4,490	\$6,060	\$7,630	\$9,200	\$10,770	\$12,340
50% - 75%	\$6,735	\$9,090	\$11,445	\$13,800	\$16,155	\$18,510
75% - 100%	\$8,980	\$12,120	\$15,260	\$18,400	\$21,540	\$24,680
100% - 125%	\$11,225	\$15,150	\$19,075	\$23,000	\$26,925	\$30,850

Due to the use of an unexplained adjustment factor of .8 in this table, these calculations actually reflect an energy burden of 1.6% not 2%. Also, these calculations include no adjustment for usage variation based on household size despite the Staff previously indicating in collaborative discussions that such an adjustment should be made.

Acceptable 5 Month Energy Burden @ 2%

Household

	1	2	3	4	5	6
0 % - 25%	\$36	\$48	\$61	\$74	\$86	\$99
25% - 50%	\$72	\$97	\$122	\$147	\$172	\$197
50% - 75%	\$108	\$145	\$183	\$221	\$258	\$296
75% - 100%	\$144	\$194	\$244	\$294	\$345	\$395
100% - 125%	\$180	\$242	\$305	\$368	\$431	\$494

LIHEAP Category - 2003

Household Size

	1	2	3	4	5	6
0 % - 25%	F	F	F	F	F	F
25% - 50%	G	G	G	G	G	G
50% - 75%	H	H	H	H	H	H
75% - 100%	I	I	I	I	I	I
100% - 125%	J	J	J	J	J	J

EA Grant

Household Size

	1	2	3	4	5	6
0 % - 25%	\$237	\$237	\$237	\$237	\$237	\$237
25% - 50%	\$198	\$198	\$198	\$198	\$198	\$198
50% - 75%	\$178	\$178	\$178	\$178	\$178	\$178
75% - 100%	\$158	\$158	\$158	\$158	\$158	\$158
100% - 125%	\$139	\$139	\$139	\$139	\$139	\$139

Acceptable Burden + EA Grant - Bill for the 5 months Household Size

	1	2	3	4	5	6
0 % - 25%	(\$193)	(\$181)	(\$168)	(\$156)	(\$143)	(\$130)
25% - 50%	(\$196)	(\$171)	(\$146)	(\$121)	(\$96)	(\$71)
50% - 75%	(\$180)	(\$143)	(\$105)	(\$67)	(\$30)	\$8
75% - 100%	(\$164)	(\$114)	(\$64)	(\$14)	\$36	\$87
100% - 125%	(\$148)	(\$85)	(\$22)	\$41	\$104	\$166

Intermediate step in final impact calculation.

(Acceptable Burden + EA + 5 month \$50 credit)-\$466 winter bill Household Size

	1	2	3	4	5	6
0 % - 25%	\$57	\$69	\$82	\$94	\$107	\$120
25% - 50%	\$54	\$79	\$104	\$129	\$154	\$179
50% - 75%	\$70	\$107	\$145	\$183	\$220	\$258
75% - 100%	\$86	\$136	\$186	\$236	\$286	\$337
100% - 125%	\$102	\$165	\$228	\$291	\$354	\$416

Another intermediate step in final impact calculation.

(Acceptable Burden + EA + 5 month \$20 credit)-\$466 winter bill Household Size

	1	2	3	4	5	6
0 % - 25%	(\$93)	(\$81)	(\$68)	(\$56)	(\$43)	(\$30)
25% - 50%	(\$96)	(\$71)	(\$46)	(\$21)	\$4	\$29
50% - 75%	(\$80)	(\$43)	(\$5)	\$33	\$70	\$108
75% - 100%	(\$64)	(\$14)	\$36	\$86	\$136	\$187
100% - 125%	(\$48)	\$15	\$78	\$141	\$204	\$266

Final impact calculation.

(Acceptable Burden + EA + 5 month credit) - \$466 winter bill Household Size

	1	2	3	4	5	6
0 % - 25%	\$57	\$69	\$82	\$94	\$107	\$120
25% - 50%	\$54	\$79	\$104	\$129	\$154	\$179
50% - 75%	(\$80)	(\$43)	(\$5)	\$33	\$70	\$108
75% - 100%	(\$64)	(\$14)	\$36	\$86	\$136	\$187
100% - 125%	(\$48)	\$15	\$78	\$141	\$204	\$266

Line

1				
2				
3	<u>Calculation of Bill</u>			
4	Winter Ccf.s	600		
5			Monthly	5 Month
6	Charges	Rate	Bill	Bill
7	Customer Charge	\$10.1	\$10.1	\$50.7
8	Margin Rate	\$0.1142	\$13.71	\$68.54
9	PGA Rate	\$0.5413	\$64.96	\$324.78
10				
11	Franchise Tax at	5%	\$4.44	\$22.20
12				
13	Total Bill		\$93.23	\$466.17

Based on a single winter heating seasons usage.

MGE's current PGA rate is \$0.75056 per Ccf not \$0.5413. Using the lower rate underestimates necessary support. Source: P.S.C. Mo. No. 1 21st Revised Sheet No. 24.7 effective 11/1/03.

Using 2003 poverty level thresholds.

Poverty Level by Household Size(2003)

Federal Poverty Level Range

Household Size

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75% - 100%	\$8,980	\$12,120	\$15,260	\$18,400	\$21,540	\$24,680
100% - 125%	\$11,225	\$15,150	\$19,075	\$23,000	\$26,925	\$30,850

374.16667

Due to the use of an unexplained adjustment factor of .8 in this table, these calculations actually reflect an energy burden of 1.6% not 2%. Also, these calculations include no adjustment for usage variation based on household size despite the Staff previously indicating in collaborative discussions that such an adjustment should be made.

Acceptable 5 Month Energy Burden @ 4%

Household

	1	2	3	4	5	6
0 % - 25%	\$72	\$97	\$122	\$147	\$172	\$197
25% - 50%	\$144	\$194	\$244	\$294	\$345	\$395
50% - 75%	\$216	\$291	\$366	\$442	\$517	\$592
75% - 100%	\$287	\$388	\$488	\$589	\$689	\$790
100% - 125%	\$359	\$485	\$610	\$736	\$862	\$987

LIHEAP Category - 2003

Household Size

	1	2	3	4	5	6
0 % - 25%	F	F	F	F	F	F
25% - 50%	G	G	G	G	G	G
50% - 75%	H	H	H	H	H	H
75% - 100%	I	I	I	I	I	I
100% - 125%	J	J	J	J	J	J

EA Grant

Household Size

	1	2	3	4	5	6
0 % - 25%	\$237	\$237	\$237	\$237	\$237	\$237
25% - 50%	\$198	\$198	\$198	\$198	\$198	\$198
50% - 75%	\$178	\$178	\$178	\$178	\$178	\$178
75% - 100%	\$158	\$158	\$158	\$158	\$158	\$158
100% - 125%	\$139	\$139	\$139	\$139	\$139	\$139

Acceptable Burden + EA Grant - Bill for the 5 months

Household Size

0 % - 25%
25% - 50%
50% - 75%
75% - 100%
100% - 125%

1	2	3	4	5	6
(\$157)	(\$132)	(\$107)	(\$82)	(\$57)	(\$32)
(\$124)	(\$74)	(\$24)	\$26	\$76	\$127
(\$73)	\$3	\$78	\$153	\$229	\$304
(\$21)	\$80	\$180	\$281	\$381	\$482
\$32	\$158	\$283	\$409	\$534	\$660

Intermediate step in final impact calculation.

(Acceptable Burden + EA + 5 month \$50 credit)-\$466 winter bill

Household Size

0 % - 25%
25% - 50%
50% - 75%
75% - 100%
100% - 125%

1	2	3	4	5	6
\$93	\$118	\$143	\$168	\$193	\$218
\$126	\$176	\$226	\$276	\$326	\$377
\$177	\$253	\$328	\$403	\$479	\$554
\$229	\$330	\$430	\$531	\$631	\$732
\$282	\$408	\$533	\$659	\$784	\$910

Another intermediate step in final impact calculation.

(Acceptable Burden + EA + 5 month \$20 credit)-\$466 winter bill

Household Size

0 % - 25%
25% - 50%
50% - 75%
75% - 100%
100% - 125%

1	2	3	4	5	6
(\$57)	(\$32)	(\$7)	\$18	\$43	\$68
(\$24)	\$26	\$76	\$126	\$176	\$227
\$27	\$103	\$178	\$253	\$329	\$404
\$79	\$180	\$280	\$381	\$481	\$582
\$132	\$258	\$383	\$509	\$634	\$760

Final impact calculation.

(Acceptable Burden + EA + 5 month credit) - \$466 winter bill

Household Size

0 % - 25%
25% - 50%
50% - 75%
75% - 100%
100% - 125%

1	2	3	4	5	6
\$93	\$118	\$143	\$168	\$193	\$218
\$126	\$176	\$226	\$276	\$326	\$377
\$27	\$103	\$178	\$253	\$329	\$404
\$79	\$180	\$280	\$381	\$481	\$582
\$132	\$258	\$383	\$509	\$634	\$760

Joplin Based On Staff Discount

Poverty Level by Household Size(2004)

Poverty Level Range	Household Size					
	1	2	3	4	5	6
25%	\$2,328	\$3,123	\$3,918	\$4,713	\$5,508	\$6,303
50%	\$4,655	\$6,245	\$7,835	\$9,425	\$11,015	\$12,605
75%	\$6,983	\$9,368	\$11,753	\$14,138	\$16,523	\$18,908
100%	\$9,310	\$12,490	\$15,670	\$18,850	\$22,030	\$25,210
125%	\$11,638	\$15,613	\$19,588	\$23,563	\$27,538	\$31,513
150%	\$13,965	\$18,735	\$23,505	\$28,275	\$33,045	\$37,815
200%	\$18,620	\$24,980	\$31,340	\$37,700	\$44,060	\$50,420

SOURCE:100% Federal Poverty Level: 69 Federal Register 7335-7338 (February 13, 2004).

Natural Gas Burden at 4% Based On Poverty Level by Household Size (2004)

Poverty Level Range			Household Size				
	1	2	3	4	5	6	
25%	\$83	\$125	\$157	\$189	\$220	\$252	
50%	\$166	\$250	\$313	\$377	\$441	\$504	
75%	\$279	\$375	\$470	\$566	\$661	\$756	
100%	\$372	\$500	\$627	\$754	\$881	\$1,008	
125%	\$466	\$625	\$784	\$943	\$1,102	\$1,261	
150%	\$559	\$749	\$940	\$1,131	\$1,322	\$1,513	
200%	\$745	\$999	\$1,254	\$1,508	\$1,762	\$2,017	

Source: Concept of 4% Natural Gas Burden Attributable To Roger Colton. See Direct Testimony GR-2001-292

Average Annual Residential Use (1)

Winter Use (1)

PGA Rate (2)

Commodity Rate (2)

Customer Charge (2)

Excise Tax Rate (3)

692 Ccfs
524 Ccfs
0.75056 per Ccf
0.11423 per Ccf
\$ 10.05
\$ 0.05

Winter % Of Total

76%

Estimated Winter Bills

\$ 528.52

Average Bill

\$ 105.70

(1) 5% Greater Than OPC Estimated Usage

(2) PGA Rate, Commodity Rate and Customer Charge from Jay Cummings Direct Testimony

(3) Staff Proposed Excise Tax Adjustment

5 Month Natural Gas Burden at 4% Based On Poverty Level by Household Size

Poverty Level Range	Household Size					
	1	2	3	4	5	6
25%	\$71	\$95	\$119	\$143	\$167	\$191
50%	\$141	\$189	\$237	\$286	\$334	\$382
75%	\$212	\$284	\$356	\$428	\$501	\$573
100%	\$282	\$378	\$475	\$571	\$667	\$764
125%	\$353	\$473	\$593	\$714	\$834	\$955
150%	\$423	\$568	\$712	\$857	\$1,001	\$1,146
200%	\$564	\$757	\$950	\$1,142	\$1,335	\$1,528

Estimated Average Bill Based On Household Size (2004)**

Poverty Level Range			Household Size			
	1	2	3	4	5	6
25%	\$476	\$502	\$529	\$529	\$555	\$581
50%	\$476	\$502	\$529	\$529	\$555	\$581
75%	\$476	\$502	\$529	\$529	\$555	\$581
100%	\$476	\$502	\$529	\$529	\$555	\$581
125%	\$476	\$502	\$529	\$529	\$555	\$581
150%	\$476	\$502	\$529	\$529	\$555	\$581
200%	\$476	\$502	\$529	\$529	\$555	\$581

**Assumed 5% and 10% variation in household use based on family size

Shortfall or Excess of an Affordable Bill Absent Support

Poverty Level Range	1	2	Household Size	3	4	5	6
25%	(\$405)	(\$407)	(\$410)	(\$386)	(\$388)	(\$390)	
50%	(\$335)	(\$313)	(\$291)	(\$243)	(\$221)	(\$199)	
75%	(\$264)	(\$218)	(\$172)	(\$100)	(\$54)	(\$9)	
100%	(\$194)	(\$124)	(\$54)	\$43	\$113	\$182	
125%	(\$123)	(\$29)	\$65	\$185	\$279	\$373	
150%	(\$53)	\$68	\$184	\$328	\$446	\$564	
200%	\$88	\$255	\$421	\$614	\$780	\$946	

Poverty Level	5 Month LIHEAP Support	5 Month Arrearage Repayment by Customer
25%	\$198.00	(\$150)
50%	\$178.00	(\$150)
75%	\$158.00	(\$125)
100%	\$139.00	(\$100)
125%	\$0.00	(\$50)
150%	\$0.00	\$0
200%	\$0.00	\$0

(Defaults Are LIHEAP Assistance Amounts For Southern MO)
 (See LIHEAP worksheet)

Poverty Level	Proposed Monthly Discount
25%	\$50.00
50%	\$50.00
75%	\$20.00
100%	\$20.00
125%	\$20.00
150%	\$0.00
200%	\$0.00

Shortfall or Excess of an Affordable Bill Assuming Adjustments From Lines 79-98

Poverty Level Range	1	2	Household Size	3	4	5	6
25%	(\$107)	(\$109)	(\$112)	(\$88)	(\$90)	(\$92)	
50%	(\$57)	(\$35)	(\$13)	\$35	\$57	\$79	
75%	(\$131)	(\$85)	(\$39)	\$33	\$79	\$124	
100%	(\$55)	\$15	\$65	\$182	\$252	\$321	
125%	(\$73)	\$21	\$115	\$235	\$329	\$423	
150%	(\$53)	\$66	\$184	\$328	\$446	\$564	
200%	\$88	\$255	\$421	\$614	\$780	\$946	

Rate Discount Total

Poverty Level	Proposed Monthly Discount	% Participants*
25%	\$50.00	20%
50%	\$50.00	20%
75%	\$20.00	20%
100%	\$20.00	20%
125%	\$20.00	20%
150%	\$0.00	0%
200%	\$0.00	0%

Ave Wtd Discount

\$10.00
\$10.00
\$4.00
\$4.00
\$4.00
\$0.00
\$0.00
\$32.00

Joplin Based On Public Counsel Discount

Poverty Level by Household Size(2004)

Poverty Level Range	1	2	3	4	5	6
25%	\$2,328	\$3,123	\$3,918	\$4,713	\$5,508	\$6,303
50%	\$4,655	\$6,245	\$7,835	\$9,425	\$11,015	\$12,605
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200%	\$18,620	\$24,980	\$31,340	\$37,700	\$44,060	\$50,420

SOURCE: 100% Federal Poverty Level: 69 Federal Register 7335-7338 (February 13, 2004).

Natural Gas Burden at 4% Based On Poverty Level by Household Size (2004)

Poverty Level Range	1	2	3	4	5	6
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75%	\$279	\$375	\$470	\$566	\$661	\$756
100%	\$372	\$500	\$627	\$754	\$881	\$1,008
125%	\$465	\$625	\$784	\$943	\$1,102	\$1,261
150%	\$559	\$749	\$940	\$1,131	\$1,322	\$1,513
200%	\$745	\$999	\$1,254	\$1,508	\$1,762	\$2,017

Source: Concept of 4% Natural Gas Burden Attributable To Roger Colton. See Direct Testimony GR-2001-292

Average Annual Residential Use (1)
Winter Use (1)
PGA Rate (2)
Commodity Rate (2)
Customer Charge (2)
Excise Tax Rate (3)

892 Ccfs
524 Ccfs
0.75056 per Ccf
0.11423 per Ccf
\$ 10.05
\$ 0.05

Winter % Of Total
76%
Estimated Winter Bills
\$ 528.52
Average Bill
\$ 105.70

- (1) 5% Greater Than OPC Estimated Usage
(2) PGA Rate, Commodity Rate and Customer Charge from Jay Cummings Direct Testimony
(3) Staff Proposed Excise Tax Adjustment

5 Month Natural Gas Burden at 4% Based On Poverty Level by Household Size

Poverty Level Range	1	2	3	4	5	6
25%	\$71	\$95	\$119	\$143	\$167	\$191
50%	\$141	\$189	\$237	\$286	\$334	\$382
75%	\$212	\$284	\$356	\$428	\$501	\$573
100%	\$282	\$378	\$475	\$571	\$667	\$764
125%	\$353	\$473	\$593	\$714	\$834	\$955
150%	\$423	\$568	\$712	\$857	\$1,001	\$1,146
200%	\$564	\$757	\$950	\$1,142	\$1,335	\$1,528

Estimated Average Bill Based On Household Size (2004)**

Poverty Level Range	1	2	3	4	5	6
25%	\$476	\$502	\$529	\$529	\$555	\$581
50%	\$476	\$502	\$529	\$529	\$555	\$581
75%	\$476	\$502	\$529	\$529	\$555	\$581
100%	\$476	\$502	\$529	\$529	\$555	\$581
125%	\$476	\$502	\$529	\$529	\$555	\$581
150%	\$476	\$502	\$529	\$529	\$555	\$581
200%	\$476	\$502	\$529	\$529	\$555	\$581

**Assumed 5% and 10% variation in household use based on family size

Shortfall or Excess of an Affordable Bill Absent Support

Poverty Level Range	1	2	3	4	5	6
25%	(\$405)	(\$407)	(\$410)	(\$386)	(\$388)	(\$390)
50%	(\$335)	(\$313)	(\$291)	(\$243)	(\$221)	(\$199)
75%	(\$264)	(\$218)	(\$172)	(\$100)	(\$54)	(\$9)
100%	(\$194)	(\$124)	(\$54)	\$43	\$113	\$182
125%	(\$123)	(\$29)	\$65	\$185	\$279	\$373
150%	(\$53)	\$66	\$184	\$328	\$446	\$564
200%	\$88	\$255	\$421	\$614	\$780	\$946

Poverty Level	5 Month LIHEAP Support	5 Month Arrearage Repayment by Customer
25%	\$198.00	(\$150)
50%	\$178.00	(\$150)
75%	\$158.00	(\$125)
100%	\$139.00	(\$100)
125%	\$0.00	(\$50)
150%	\$0.00	\$0
200%	\$0.00	\$0

(Defaults Are LIHEAP Assistance Amounts For Southern MO)
(See LIHEAP worksheet)

Poverty Level	Proposed Monthly Discount
25%	\$80.00
50%	\$65.00
75%	\$50.00
100%	\$25.00
125%	\$25.00
150%	\$0.00
200%	\$0.00

Shortfall or Excess of an Affordable Bill Assuming Adjustments From Lines 79-98

Poverty Level Range	1	2	3	4	5	6
25%	\$43	\$41	\$38	\$62	\$60	\$58
50%	\$18	\$40	\$62	\$110	\$132	\$154
75%	\$19	\$65	\$111	\$183	\$229	\$274
100%	(\$30)	\$40	\$110	\$207	\$277	\$346
125%	(\$48)	\$46	\$140	\$260	\$354	\$448
150%	(\$53)	\$66	\$184	\$328	\$446	\$564
200%	\$88	\$255	\$421	\$614	\$780	\$946

Poverty Level	Proposed Monthly Discount	% Participants*
25%	\$80.00	20%
50%	\$65.00	20%
75%	\$50.00	20%
100%	\$25.00	20%
125%	\$25.00	20%
150%	\$0.00	0%
200%	\$0.00	0%

Ave Wtd Discount

\$16.00
\$13.00
\$10.00
\$5.00
\$5.00
\$0.00
\$0.00
\$49.00

**MISSOURI GAS ENERGY
CASE NO. GR-2004-0209
DATA REQUEST NO. 1004**

TO MISSOURI OFFICE OF THE PUBLIC COUNSEL

DATE REQUESTED: April 22, 2004

REQUESTED BY: Michael Noack

REQUESTED FROM: Barbara A. Meisenheimer

INFORMATION REQUESTED:

Please describe with specificity all elements of the "Pay As You Save" program generally described on pages 10 through 12 of witness Meisenheimer's direct testimony. This description should include, but not be limited to, program development, program marketing, program administration, prioritization of customer requests made under the program, consequences of customer default under the program and the like.

INFORMATION PROVIDED:

Overview:

On pages 10 through 12 of my direct testimony filed April 15, 2004, I outlined a proposal for the Commission to begin the process of investigating and implementing more self-sufficient programs targeted at moderate and middle income households. I recommended that a collaborative or workshop would be necessary and that that forum should be sufficiently open for the Commission to accept recommendations from interested entities. I believe the workshop environment would be the most conducive method for developing details of a Missouri Pay-As-You-Save™ or PAYS®, low-interest loan program or other low-cost programs. Public Counsel welcomes input for the best design for such programs and would give fair consideration to recommendations that arise from a collaborative process. However, in response to the Company's data request, I will provide a fuller description of a set of program parameters that I would support as reasonable in implementing a PAYS® program. I will also compare these parameters to the New Hampshire PAYS® program.

Program Development:

The PAYS® program concept was originally presented to NARUC in December, 1999 by Harlan Lachman and Paul A. Cillo as a way to break through the barriers to widespread resource efficiency by making installation of such measures attractive to consumers, vendors, and investors. The basic parameters for program development are outlined in the report to NARUC in sections titled PAYS Product Infrastructure and How PAYS Products Work. I have included a copy of the report as Attachment 1.

PAYS® provides a market-based system that enables building owners or tenants to purchase and install money-saving resource efficiency products with no up-front payment and no debt obligation. Those who benefit from the savings pay for the products through a tariffed charge on their utility bill until the costs are fully recovered or for as long as they occupy the location where the products were installed. The monthly charge is set lower than the product's estimated savings. Like a loan, PAYS® allows for payment over time, but unlike a loan the PAYS® obligation ends when occupancy ends or the product fails.

The PAYS® infrastructure includes:

- 1) A tariff that assigns repayment of long-term obligations for non-portable measures' costs to the service location where the measure was installed. Individual customers are responsible for repayment of non-durable and portable measures. In both cases, the tariff rate is set in a manner anticipated to recover the cost over a reasonable period relative to the estimated life of the efficiency measure
- 2) Billing and payment through a charge on the distribution utility bill with the consequence of disconnection for non-payment; and
- 3) Independent certification that products and installation are appropriate and that estimated savings will exceed payments providing customers with the opportunity to receive immediate net savings.

Funding:

Consistent with the basic parameters of PAYS®, three specific funding issues must be addressed in order to implement a Missouri program;

- 1) From whom and how will the start-up costs that initially fund the development of project be recovered?

I believe that recovering this charge as a component of usage based rates is preferable. For simplicity and to avoid resistance by other customer classes that might delay moving forward with a pilot program, I have recommend that the pilot program be funded by and provided to residential customers. I would support recommendations that the program be made available to other classes to the extent that they contribute to the funding. For example, the NH PAYS® program has been successful for government entities.

2) How will ongoing funding needs be met?

A primary decision that must be addressed is the method for establishing an ongoing source of funding to cover the cost of efficiency measures and any associated installation cost. The PAYS® program offers flexibility in the choice of potential funding sources. To date, the New Hampshire PAYS® program has relied on the utility providers for ongoing source of funding and has compensated the utility for providing financing. I do not believe that utility provided financing is an optimal choice for a Missouri program because it does not best align the interest of participants with the interest of the entity providing financing. Basically, my concern is that the utility will generate revenue whether or not the program succeeds and therefore has less incentive to proactively work toward achieving maximum success of the program. I recommend that either ratepayers provide ongoing funding for the pilot or that ratepayer money act as a guarantee to secure low-cost vendor financing or other independent private capital for the program. It seems logical that vendors or other independent private capital suppliers would stand to gain more from a program that offered greater choice and more wide-spread availability, thereby aligning their interest with consumers.

3) From whom and how will the cost of efficiency measures be recovered.

Once an ongoing funding source is established, customers benefiting from a particular energy efficiency measure should repay monies borrowed from the source to pay the up-front costs of implementing the efficiency measures installed at a particular location. Consistent with the PAYS® program presented in the December, 1999, Report to NARUC, I would support an energy service charge applicable to the natural gas bill issued for the service location for durable, non-portable efficiency measures. The monthly energy service charge would be set at a level not to exceed the savings generated from the efficiency measures with the payment term not exceed three-quarters of the estimated life of the measure. Until fully repaid, the repayment obligation and associated charge would transfer to future occupants. Disclosure to future occupants should be required. To the extent that there are qualifying non-durable or portable efficiency measures available from the program, the program participant should be required to repay the obligation in short-term installments that do not transfer to future occupants.

Program Marketing:

As with other aspects of the program, I would recommend relying to the greatest extent possible on a market based approach with limited involvement by the utility. Vendors would seem to have the greatest interest in qualifying various efficiency measures and should be encouraged to market availability of products and services directly to potential participants. I do believe that vendors should be subject to minimum disclosure requirements approved by the Commission. If the Commission seeks to maximize the availability and effectiveness of the program, I would also

support development of a generic catalog and informational materials. These materials could be available for distribution through vendors, the Commission's website and partnerships with MDNR and local community action agencies.

Program Administration:

I believe that administration of the pilot program would best be achieved by an entity other than the utility. If a small scale pilot program is approved by the Commission and fully funded by ratepayers then to minimize program costs I would support identifying a local agency in Kansas City that is willing to administer the pilot program. In the event that the Commission approves a more expansive pilot program, a competitive bid process should be considered.

Prioritization Of Customer Requests:

Since this program is targeted at meeting the needs of moderate to middle income consumers, as opposed to low-income consumers, I would recommend that applications be prioritized on a first come first serve basis with the exception that any low-income applicants be encouraged to apply for lower-cost programs for which they qualify. For example, low-income customers may qualify for \$0 cost low-income weatherization. The program should be treated as a compliment to low-income programs, not as a substitute for them.

Consequences Of Customer Default:

The consequence of default for a participant would be disconnection for non-payment that it would be handled as it is for other utility tariffs. The consequence of default for those funding the program would be bad debt. However, bad debt is expected to be lower than for other existing utility tariffs since PAYS® is designed to reduce a customer's overall bill.

ATTACHMENT:

Attachment 1.

INFORMATION PROVIDED BY:

SIGNATURE OF RESPONDENT

**MISSOURI GAS ENERGY
CASE NO. GR-2004-0209
DATA REQUEST NO. 1005**

TO MISSOURI OFFICE OF THE PUBLIC COUNSEL

DATE OF REQUEST: April 22, 2004

REQUESTED BY: Michael Noack

REQUESTED FROM: Barbara A. Meisenheimer

INFORMATION REQUESTED:

Does witness Meisenheimer believe the "Pay As You Save" program generally described on pages 10 through 12 of her direct testimony should be offered as a tariffed service? If so, please provide the tariff language witness Meisenheimer would propose.

INFORMATION PROVIDED:

Yes, as noted in response to Data Request No: 1004, a tariff is fundamental to the operation of the program. Once the program details have been resolved by the collaborative working group, the tariff would be written to reflect and implement those policies. A similar process was used in the development of the New Hampshire PAYS® tariff approved by the New Hampshire Public Utilities Commission.

ATTACHMENT:

INFORMATION PROVIDED BY:

SIGNATURE OF RESPONDENT

**MISSOURI GAS ENERGY
CASE NO. GR-2004-0209
DATA REQUEST NO. 1006**

TO MISSOURI OFFICE OF THE PUBLIC COUNSEL

DATE OF REQUEST: April 22, 2004

REQUESTED BY: Michael Noack

REQUESTED FROM: Barbara A. Meisenheimer

INFORMATION REQUESTED:

Has witness Meisenheimer, or any other individual or individuals with the Office of the Public Counsel, undertaken any analysis to ascertain the level of costs or resources required for MGE to administer the "Pay As You Save" program generally described on pages 10 through 12 of her direct testimony? If so, please provide the results of that analysis and any information and material upon which the analysis is based.

INFORMATION PROVIDED:

The Office of the Public Counsel has not proposed that the Company administer the PAYS® program and, therefore, has not undertaken a detailed analysis to ascertain the level of costs or resources required for MGE to administer the "Pay As You Save" program. However, I do anticipate that certain costs will be incurred associated with administering the program. I have recommended that the Commission allow MGE to collect about \$253,000 over a two year period to develop and initiate a PAYS® program.

My understanding is that the PAYS® system involves two categories of costs: infrastructure costs and operating costs. Infrastructure costs are one-time costs such as the cost for a consultant to assist the working group and "as needed" billing system changes. Operating costs include administration and other ongoing program costs. Since the PAYS® system is market based, other operating costs will be minimal since costs are for the most part covered by those who directly benefit from each market transaction – the customer (who saves money through resource efficiency) and the vendor (who profits from the sale). At this time, I estimate that any operating costs not borne by customers and vendors will be covered by the \$253,000 less infrastructure costs.

I estimate that a consultant may cost \$50,000-\$100,000 depending on the extent of the duties performed. While this cost could be borne by the program, I believe that instead it would be reasonable for the Commission to pay to hire a consultant to act on its behalf in developing a program consistent with the PAYS® parameters presented in my testimony and input from other interested parties. I view the work of the consultant as including many activities that will raise general awareness of the PAYS® system and be potentially applicable on a broader scale than for only MGE.

With regard to the cost for utility billing changes, the cost will depend on the most efficient method of billing based on the size and scope of the program approved by the Commission. Billing changes could involve a manual process or an automated change to the billing system. A manual process might be most appropriate if the Commission approves a very limited short-term experiment. I would estimate the cost of manual billing adjustments at \$10,000 to \$30,000 depending on the level of detail that will appear on the bill. For a more meaningfully sized, longer-term program, the most reasonable method of billing would be to modify the electronic billing system. I would recommend that for automated billing, in addition to line items in the billing summary, bills would also include a detail page providing information on the status of individual efficiency measures. I believe that \$100,000 is likely an overestimate of the cost to implement a change to the automated billing systems. Nevertheless if the Commission's vision is toward a long-term program, I would accept a Commission decision to allow up to this level of recovery if the costs are amortized. In testimony before the Connecticut Department of Public Utility Control, Connecticut Light and Power (testimony from Kathleen Culligan, CL&P Late File Exhibit HD-04, Q-LF-024. Docket No. 03-01-01, March 2003) the Company claimed billing system changes required to accommodate a PAYS® system might cost \$104,600. In the New Hampshire Public Utilities Commission Order 23,851, that Commission approved up to \$100,000 for billing system changes for one of the two utilities implementing PAYS®. If the Commission approves cost for automated billing changes those cost should be amortized.

I believe that an administrator may cost \$37,500 to about \$100,000 depending on the extent of the duties performed and the size of the program. I estimate that this produces administrative cost of just under 15% for a smaller, more manual program. In this case, I recommended that partnering with a local agency that is willing to administer the program may reduce cost. The upper bound for administrative cost is based on an assumption of about \$1.5 M in leveraged funding for the program and produces administrative cost of approximately 6.67% for a larger more automated program.

Surrebuttal Testimony
Barbara Meisenheimer
GR-2004-0209

ATTACHMENT:

INFORMATION PROVIDED BY:

SIGNATURE OF RESPONDENT

**MISSOURI GAS ENERGY
CASE NO. GR-2004-0209
DATA REQUEST NO. 1007**

TO MISSOURI OFFICE OF THE PUBLIC COUNSEL

DATE OF REQUEST: April 22, 2004

REQUESTED BY: Michael Noack

REQUESTED FROM: Barbara A. Meisenheimer

INFORMATION REQUESTED:

Is witness Meisenheimer aware of any regulatory authority, in Missouri or any other jurisdiction, that has adopted a policy consistent with her recommendation regarding adoption of the "Pay As You Save" program generally described on pages 10 through 12 of her direct testimony? If so, please describe the extent of Ms. Meisenheimer's awareness in this regard.

RESPONSE:

I am aware of no regulatory authority in Missouri that has implemented the PAYS® system. However, resulting from the AmerenUE settlement in Case No. EC-2002-1 the Missouri Residential & Commercial Energy Efficiency Collaborative, resulted in AmerenUE contracting with PAYS America to perform a scoping survey regarding PAYS® products in Missouri.

The New Hampshire PUC ordered that a PAYS® pilot program be designed and authorized its operation in Order No. 23851, November 29, 2001. The initial pilot was completed and the NH PUC approved continuation of the pilot and opened a PAYS® docket this year to consider whether to expand PAYS® to more customers and other New Hampshire utilities.

ATTACHMENT:

INFORMATION PROVIDED BY:

SIGNATURE OF RESPONDENT

**MISSOURI GAS ENERGY
CASE NO. GR-2004-0209
DATA REQUEST NO. 1008**

TO MISSOURI OFFICE OF THE PUBLIC COUNSEL

DATE OF REQUEST: April 22, 2004

REQUESTED BY: Michael Noack

REQUESTED FROM: Barbara A. Meisenheimer

INFORMATION REQUESTED:

Does witness Meisenheimer know whether any Missouri utility company is required by the Commission to offer a program such as "Pay As You Save" as generally described on pages 10 through 12 of her direct testimony? If so, please describe the extent of witness Meisenheimer's knowledge in these regards.

RESPONSE:

I am aware of no Missouri utility that is currently required by the Commission to offer a program identical to PAYS®. I am aware that some utility providers offer services that exhibit some similar characteristics to PAYS®. For example, Laclede provides installment billing for some third party vendor services including heating and high efficiency air conditioning equipment. The service terms are tariffed. The service is not limited to low-income participation. Aquila at one time offered third party billing for appliances in Missouri and still offers such services in Iowa and Minnesota. In addition, the Commission has ordered telecommunications providers to make Metropolitan Calling Area service available in the St. Louis, Kansas City and Springfield areas. Metropolitan Calling Area service is a Commission mandated service designed to cover its costs.

ATTACHMENT:

INFORMATION PROVIDED BY:

SIGNATURE OF RESPONDENT

1999



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**The National
Association
of Regulatory
Utility
Commissioners**

Pay-As-You-Save Energy Efficiency Products: Restructuring Energy Efficiency

**Paul A. Cillo
Harlan Lachman**

December 1999

**Funded By
The U.S. Department of Energy**

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The report was authored by Paul A. Cillo and Harlan Lachman of the Energy Efficiency Institute, Inc. Throughout the preparation process, the members of the NARUC provided the author with editorial comments and suggestions. However, the views and opinions expressed herein are strictly those of the author and may not necessarily agree with positions of NARUC or those of the U.S. Department of Energy.

Pay-As-You-Save Energy Efficiency Products

Restructuring Energy Efficiency

December 1, 1999

Prepared for the
National Association of Regulatory Utility Commissioners
Committee on Energy Resources & the Environment

Paul A. Cillo & Harlan Lachman

Energy Efficiency Institute, Inc.
165 Goodsell Road
Colchester, VT 05446

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Pay-As-You-Save Energy Efficiency Products

Restructuring Energy Efficiency

Paul A. Cillo & Harlan Lachman

December 1, 1999

Purpose

This paper explains how regulators and other policymakers can promote widespread market-based investment in energy efficiency. Establishing a new market infrastructure can dramatically increase the number of customers in every sector who buy cost-effective energy efficiency products. While especially suited to states that are restructuring their electric industry, this approach can be used by any state interested in maximizing the economic and environmental benefits of energy efficiency investment while minimizing the need to rely on public funding sources. Pay-As-You-Save efficiency products offer a way to restructure the energy efficiency market and release the pent-up demand of American consumers for energy efficiency in their homes and businesses.

Energy Efficiency and Market Barriers

There are long-term public benefits from investment in energy efficiency. Lower usage means less pollution and a smaller (and therefore less costly) transmission and distribution infrastructure. Using energy efficiently extends our limited energy resources. Most important to consumers, however, eliminating energy waste lowers energy costs. Lower costs improve the competitiveness of businesses and increase customers' discretionary income, thereby raising their standard of living.

While these benefits seem sufficient to justify investment in energy efficiency, individuals typically do not use societal criteria when making personal or business decisions. Consequently, if policy makers want individuals to invest in energy efficiency so that society can realize the benefits, they have to address the obstacles that inhibit individuals from making these investments.

Lack of money (or competing demands for available funds), lack of technical expertise, and uncertainty about one's continued occupancy at a particular location all combine to prevent customers from choosing to invest in energy efficiency in

their homes and businesses. The so called split incentive, when energy using equipment is purchased by someone other than the end user, also inhibits the selection of energy efficient equipment. Builders, developers and landlords profit by purchasing the least expensive equipment, even though the end user's life cycle cost for energy inefficient equipment may be much higher. Another significant barrier is the one least understood: rational, well-informed consumers with access to capital and an understanding of the life-cycle value of efficiency investments often do not make such investments because the up-front cost is more real to them than the theoretical future savings.

Attempts to address these obstacles or market barriers have produced a myriad of programs. Information programs are designed to provide the technical expertise that customers lack. Direct-install programs address customers' lack of technical expertise by sending out trained individuals to correctly install the right products in the proper locations. Incentive programs offer to pay people to purchase products they would not otherwise buy.

Most state utility efficiency plans, whether in the context of continued regulation or of a restructured industry, rely on either of two long-used approaches to promoting energy efficiency: utility-funded incentive programs or free market sales of energy efficient products.

Limitations of Utility Funded Incentive Programs

Utility-funded programs are paid for by all ratepayers and can be implemented statewide or through local distribution companies. The justification for using incentives to encourage people to invest in energy efficiency is sound, especially for new products. These programs allow experts in energy efficient technologies and the marketplace to offer subsidies to increase the number of purchases of cost effective measures. Some experts assert that subsidizing purchases of new energy efficiency measures will help these measures to gain market acceptance and will thus facilitate market transformation. Perhaps the strongest justification for incentive programs is that without subsidies, there is little customer investment in cost effective energy efficiency.

However, the incentive approach has drawbacks. Incentive programs do not eliminate the underlying market barriers for most customers. Large segments of the potential market for such measures have not chosen efficient alternatives despite the availability of rebates or subsidies of part of the up-front costs. And among those who do participate, many do not repeat such purchasing patterns.

Utility incentive programs also use ratepayers' money to pay for participating customers' savings. Subsidizing one customer's savings with other customers' money can create resentment that undermines public support for and limits the sustainability of such programs.

However, the most significant drawback to incentive programs is that they limit customer investment in energy efficiency. Customers learn to buy only those products that someone has determined merit a subsidy. Products without subsidies or with low subsidies, even if they are more cost effective, become less desirable and less likely to be purchased. For example, when the state and federal tax credits for solar water heaters ended in the early 1980s, the solar industry collapsed, even though the technology had improved and its cost effectiveness had increased as a result of rising energy prices.

Incentive programs also limit customer investment in energy efficiency because the decision about how much funding to make available for incentives is usually based on the amount of the wires charge, not on an analysis of how much is needed to ensure all customers purchase all cost-effective energy efficiency technologies. While a public benefits fund is a necessary component of operating an electric system, raising the additional funds for incentives unnecessarily increases the cost of electricity. Since regulators, distribution companies, energy service companies, and customers want to keep costs at reasonable levels, the tendency is to limit the funds available for subsidies and thereby limit investments in energy efficiency.

In most states (e.g., California, Connecticut, Illinois, Maine, Massachusetts, New Hampshire, Ohio), the amount allocated for incentives is the result of a decision by legislators or regulators about how large a surcharge ratepayers will tolerate. Whether one considers this amount large or small, it creates a ceiling on what can be accomplished that has nothing to do with the amount needed to fund customer installation of all cost effective or desirable energy efficiency products.

Limitations of Free-Market Energy Efficiency

The free market approach leaves it to vendors to decide whether or not to offer energy efficiency products and services and how much to charge. Typically customers choose vendors that offer desired services at reasonable prices. The justification of the free market approach is that little or no government involvement ensures that customers will get the best price and can buy only the services they want. Advocates for a free market approach to energy efficiency assert that entrepreneurs will invent and market products when there is money to be made.

However, the free market approach only works if the market for efficiency is structured in such a way that customers can actually express their desire for energy efficiency through purchases. This market structure does not exist. The same market barriers that led to the creation of utility programs continue to prevent most customers from purchasing energy efficiency measures.

Customers lack the capital and expertise required to install most energy efficiency technologies. Most customers have no guarantee they will remain at a location long enough to realize a sufficient return on an investment. Split incentives inhibit investment in energy efficiency products by builders, developers and property managers. Maintaining energy efficiency equipment to ensure savings is still a hassle. Consumers are risk adverse and most will not pay an up-front cost for an

efficiency measure, even if they are aware that there are life-cycle savings and can afford the initial outlay.

Additionally, electricity distribution companies and energy providers whose earnings decrease when sales decrease are unlikely to want to offer successful, widely available services that significantly lower their sales. Other companies lack the access to customers and a billing and payment system that might make the difference between a successful or failed energy efficiency venture. Unless all these market barriers are addressed, only a small percentage of the country's efficiency potential will be realized.

Defining the Problem

Although there is no universally accepted standard for quantifying the savings potential of all currently available energy efficiency technologies, there is agreement that the potential is significant. Neither traditional incentive programs nor the free market approach will effectively capture a significant amount of this energy efficiency savings potential.

Continuing to use the incentive approach will not significantly increase investment in energy efficiency because insufficient funds will be appropriated for incentives to subsidize installation of even a fraction of all cost-effective technologies. Additionally, once incentives exist, consumers are less likely to buy the product(s) without an incentive.

At the same time, simply returning to a free-market approach will reduce investment in energy efficiency. If there were no market barriers, there would already be enthusiastic investment in cost effective energy efficient products, those technologies whose savings exceed their cost (or incremental cost). Thus, if market barriers are not addressed and current subsidies are eliminated, there would be nothing to attract customer investment in energy efficiency.

The problem is not a matter of money. Customers are already spending enough money on energy to pay for all cost-effective energy efficiency technologies. If a product's lifetime savings exceed its costs and if its costs were spread over time, customers would see immediate bill reduction. All that has to occur to fund the installation of all cost effective energy efficient technologies is to redirect the amount being spent on energy in today's marketplace to the purchase of cost-effective energy efficiency technologies. Market barriers are the reason this has not already occurred.

Utilities are not going solve this problem because if they were successful their sales would be reduced. Manufacturers and retailers of energy efficient products would supply a vibrant market if it existed. However, such a market cannot exist without a new infrastructure.

Key Assumptions for Energy Efficiency

Instead of ignoring market barriers or offering programs with incentives that artificially limit energy efficiency investment, we can restructure the way energy efficiency products and services are packaged and sold. By doing this, products with a very limited market can be made into products that most customers will want. The restructuring proposed in this paper is based on three fundamental assumptions:

1. How much you ask customers to pay for something is not as important as how you ask them to pay for it.

There is a perception that people do not want to pay money for things. Actually, people are willing to pay money for things they value if the products are packaged in a way that responds to what consumers want. Bottled water is a good example. Offering to sell a three-year supply of bottled water for a fixed price of \$500 may get a few takers. Selling a bottle of water for \$1.00, however, responds to a real market and exponentially increases sales. Though an individual may spend much more than the \$500 over the three years by purchasing one bottle at a time, portability, ease of purchase and the small financial commitment of each purchase change an unmarketable product into a marketable one.

2. People are more likely to pay for something if they only pay while they use it.

Many products are purchased by paying a large amount of money in small increments over the time a product is used. There is a whole set of products (e.g., homes, cars, internet access, and even cable TV) that exist because of this payment approach. Part of the reason for the large number of owners of these products is that most people finance their purchases, knowing they can stop their payments when they sell their home or car or stop using internet or cable services. In fact, many people care more about the monthly costs for these products than their total costs.

3. People value what they pay for.

Many people assign value based on the amount something costs. If someone has to pay money for something, they are more likely to use it. If customers are required to pay their own money for an efficiency measure, an implicit message is, "This efficiency measure is worth something." Conversely, to the extent the public has to be offered an incentive to buy a product, the message is, "You would not want this if you had to pay its full cost." Thus, perversely, if public funds are used to reduce or eliminate customers' costs for energy efficiency products, these products are less likely to be used and maintained properly and the savings from their installation are likely to be lower.

Pay-As-You-Save (PAYS) Efficiency Products

Restructuring energy efficiency requires a new set of products and services so that energy efficiency investment flows from marketplace decisions. End-user Pay-As-You-Save (PAYS) products involve restructuring the sale of proven technologies. Restructuring makes current products desirable to customers by eliminating the barriers to purchasing them. With no market barriers, consumers will purchase these products without incentives.

PAYS products:

- ensure that customers pay for a product as they realize its savings;
- save more than they cost; and
- are user friendly so customers will actually use the product and realize its savings.

PAYS products do not require consumers to have cash on hand or special technical expertise or to know they will stay in their current location for the next ten years. These products are designed to work for the consumers who want them.

PAYS Product Infrastructure

PAYS products cannot now be offered by vendors or energy service companies. They require the development of a new market infrastructure. The best way to discuss this concept of a product and how product design is affected by infrastructure is to use housing as an example.

Housing is a product. Few homes were purchased when people had to pay cash for the full value of the house. The market barrier to home ownership was lack of capital. Public subsidies to homeowners might have been a solution, but home ownership, though increased, would have been limited by the amount of money available for the subsidies.

Mortgaged financing within a regulated lending infrastructure was another solution. This solution involved creating a new product, mortgaged financed homes, that exponentially increased the number of homebuyers. Mortgage financed condominiums with legislated definitions and rules of ownership is another housing product that expanded the market for housing to even more customers:

These are familiar examples of packaging that transform what used to be an unmarketable product to one that is marketable. These new products were not possible without the legislative and regulatory lending and property transfer infrastructure that did not previously exist.

The new infrastructure for PAYS products includes a similar financing mechanism, the creation of an energy services charge. The energy services charge is the financial collection mechanism that allows PAYS products to exist. The energy services charge would appear each month on the customer's utility bill and remain a customer obligation at the meter location where the energy efficiency technologies were installed until the obligation is satisfied. An important new feature of the energy services charge is that more than one customer could end up paying for the installation at a location if occupancy changes hands during the term of the obligation.

The PAYS infrastructure must assure customers that PAYS products will save more than they cost. The monthly charge for a PAYS product has to be set so that the annual costs are less than the annual savings and the term of the charge is shorter than the life of the measure.

The PAYS infrastructure must also ensure that PAYS products are those that customers can and will use so that there are in fact savings. Products not installed or improperly installed will not produce savings. Therefore, PAYS products must be designed to be useable so that customers can easily learn where and how to install them (or the savings are great enough to pay for professional installation).

Usability also includes assurances that PAYS products deliver what customers want. For example, the earliest horizontal access washers were too small for American consumers and too difficult to use. The earliest energy efficient home heating systems were too complicated for local home heating companies to service. Just because a product is affordable and the payment system is consumer friendly does not make the product usable. PAYS products must be carefully designed to be desirable consumer products. Surveys, tests, and careful review can ensure customers get user-friendly products.

These assurances require a certification infrastructure that approves the products, payment terms, and the product installers or vendors. Initially, it is likely that states or utilities will establish or contract with a state agency, non-profit or business to certify PAYS products and set (or approve) the maximum monthly payment amount. Experts without a vested interest in the sale of a specific product will be better able to evaluate the likelihood that a product's annual savings will exceed its monthly costs and that a product is sufficiently reliable that it will last longer than the duration of the payments.

There are a number of ways to assure that customers will save more than they pay each year while assuring that product and financing costs are covered. Careful selection of reliable, long-life products is the simplest method. This could be combined with negotiated extended warranties from manufacturers or vendors for assured product life and savings.

Finally, states that have public benefits funds or other energy efficiency program funds used for incentives can redirect this money to supplement manufacturers'

warranties. Public funds in this case would be used to reimburse participants' costs that were not offset by promised savings after they made an investment in the public interest by selecting a PAYS product. In essence, this would be a publicly funded insurance program in a free market using funds that would otherwise have provided direct subsidies to every participant.

Regulators and or legislatures will have to approve these essential mechanisms for the PAYS approach to work. These include the appearance of the energy services charge on the distribution utility bill, the requirement that the obligation to pay for long-life measures stays with the meter, and the right to disconnect for non-payment of the energy services charge. Because of the need for consumer confidence in measures subject to these provisions, oversight of the market is required, especially at the beginning of a PAYS approach. Mandatory disclosure and warranties may also be beneficial.

How PAYS Products Work

Once the energy services charge and the other infrastructure changes are in place, PAYS products could be offered by a variety of vendors in the marketplace. Any cost-effective energy efficiency technology can be made into a PAYS product. The upfront capital for installation could be provided by a customer's electricity distribution company, energy supplier, a loan fund or even a product vendor. Whoever supplies the capital is repaid (including financing costs) through the customer's monthly payment of the energy services charge.

The electricity distribution company collects the energy services charge payments and forwards them to the capital provider (unless the distribution company supplied the capital). This is similar to the requirement that distribution companies collect energy charges and forward them to energy suppliers in both retail competition and non-competition states. Non-payment results in disconnection like any other billing charge.

The energy services charge for long-life, permanently installed measures, such as heating and ventilation systems, is assigned to the meter location. A customer's obligation to pay an energy services charge for such a measure ends when that customer's occupancy ends. The obligation automatically transfers to the next customer at that location. The energy services charge is structured to be less than the energy savings over the course of each year, so that future customers will pay less than they would have without the installed energy saving technology.

A different approach is used for shorter-life and removable measures, such as compact fluorescent light bulbs or room air conditioners. For these measures, customers will be required to pay any remaining balance or transfer the monthly payment obligation to their new location when they move.

The energy services charge mechanism ensures that the customers who get the savings pay the bill. Without this component, energy efficient technologies are

often not installed since developers and builders can keep their project costs low by not incurring the added expense of installing energy efficient technologies. Similarly, occupants (both renters and homeowners) who are uncertain about their future tenancy tend not to install energy efficiency technologies, unsure they will be there to see the savings.

For cost effective products, consumer assurance mechanisms can address consumer uncertainty. Certification of vendors and products, extended warranty requirements for product reliability and savings, and effective disclosure requirements combine to eliminate customer doubts. PAYS is not applicable to unproven technologies or technologies that are known not to be cost effective since there is no assurance the savings required to offset the monthly charges will be realized.

A PAYS Example

The Burlington Electric Department of Burlington, Vermont (BED) recently commissioned a study of PAYS products. As part of its design effort, BED staff and consultants developed the following example from a real-life project that illustrates how PAYS addresses the split-incentive problem.

A developer proposed a six-story project for downtown Burlington, Vermont with 16 tenants. To reduce costs and ensure that tenants paid for their own energy usage, the developer specified individual heating and cooling units for each tenant. BED proposed to upgrade each heat pump system with a high efficiency model and to build a cooling tower (metered on the building's main account) at a cost of \$24,536. A conservative estimate of the life of these measures was fifteen years. (All values are stated in nominal dollars.)

Measure	Incremental Cost	Annual Owner Savings	Annual Tenant Savings
Heat Pumps	\$ 22,040	\$ 0	\$ 5,931
Cooling Tower	\$ 2,496	\$ 873	\$ 0

Under Vermont's mandated new construction program, BED's customers would pay the entire \$24,536. The developer and the tenants would pay nothing.

In BED's alternative, BED would pay for 100% of the up-front incremental cost. The developer has no additional out of pocket costs for installing the energy efficiency equipment.

BED would recover its costs through monthly energy service charges placed on each tenant location. The tenants pay each month out of their savings. The energy services charge would be collected over 10 years (two thirds of the estimated 15-year life of the measures) and be less than the projected monthly savings.

Since the tenants realize the savings from more energy efficient heat pumps, they (not the building owner) pay for their incremental cost. Since the building owner realizes the savings from a more efficient cooling tower, the building owner pays the incremental cost of the more efficient cooling tower. Assuming 10 years of payments and an 8.25% cost of capital, BED will eventually recover its costs while these customers receive the savings as follows:

Party	Total Payments	10 Year Savings
Tenants	\$ 32,440	\$ 59,310
Building Owner	\$ 3,674	\$ 8,730

If the building owner sells the building, the new owner, who now receives the savings from the more efficient cooling tower, continues to make the monthly payments until BED recovers all its costs, including financing, for that portion of the project. If tenants move out, their payment obligation is transferred to the new tenants, who now realize the savings from the more efficient heat pumps and pay the energy services charge until all BED costs have been recovered for that portion of the project. The monthly payments and savings for participants during the ten-year period would be as follows:

Party	Monthly Payment	Monthly Savings	Net Monthly Benefit
Tenants	\$270.33	\$494.25	\$223.92
Building Owner	\$ 30.61	\$ 72.75	\$ 42.14

In this example, the developer installs measures making his building more desirable to potential customers and society at no additional cost. The customers who occupy the building pay for the measures out of their savings until all project costs are recovered. BED's customers are not required to pay for individual customers' savings.

PAYS Products Track Record

PAYS is a new concept. In many states, regulations about disconnection and the charges that can appear on customers' bills make demonstration of this approach difficult. Further, we know of no state that currently allows charges for long-term obligations to be assigned to a meter location and automatically transferred to future occupants until the obligation is satisfied. However, various components of PAYS have been used in the past and there is a large body of data that may be instructive.

For example, many utilities rented water heaters to customers, especially in the 1960s. When customers left and new customers replaced them, the water heaters

remained and the new customers assumed the rental. While this was the new customer's choice, it may illustrate customer tendency to accept sensible decisions made by previous occupants.

Utilities in Vermont, Ohio and Texas have demonstrated that customers are willing to lease energy efficient products and pay monthly as part of their electric bills. Utilities in these states have leased thousands of compact fluorescent light bulbs. In Texas, utilities have also leased hundreds of refrigerators. BED set up its own loan program to help customers switch from electric heat to gas. In fact, an energy services charge that stays with the meter was used by Pacific Power & Light for commercial and industrial customers in the early 1990's. To a large extent, the PAYS approach builds on what was learned during the design and implementation of these programs.

Why PAYS Products Make Sense

Even though customers who install PAYS products will pay the entire cost, more energy efficiency will be realized than from incentive programs that enable potential purchasers to pay less. This is because PAYS products actually eliminate market barriers.

- 1.) The consumer does not need capital to purchase a PAYS product. Available measures are financed and there does not need to be any up-front payment.
- 2.) Customers need less technical expertise because they can trust that products eligible for PAYS will work and that savings will be guaranteed.
- 3.) Customers' concerns about their duration of occupancy and obligation to pay for long-life measures are mitigated because the obligation stays with the property not with the customer.
- 4.) The split incentives barrier is solved since designers, builders and landlords will not have to pay for more efficient installations. The end user who receives the savings will pay for them. In fact, designers and builders will be able to sell more valuable buildings at the same net cost.
- 5.) Savings from energy efficient technologies will be more likely to continue over the life of measures. Both the original customer and any subsequent customers will be more conscious about maintaining energy saving products since they will be paying the charges each month.
- 6.) There is no need for costly baseline studies to ascertain which measures require subsidies and which do not (and amount of the subsidy) and no need to compute avoided costs. Since there are no subsidies paid by all ratepayers, all proven cost-effective products can be turned into PAYS products and savings will be valued by the customer at the customer's energy cost.

Conclusion

In national surveys, consumers have expressed support for energy efficiency and a healthy environment. If policy makers want to realize a significant portion of the potential public benefits of energy efficiency, including the environmental benefits, they need to restructure the energy efficiency market so that vendors can develop and offer products that respond to consumers' unmet demand.

PAYS products have the potential to significantly increase customer investment in energy efficiency. If these products are going to exist, however, policy makers must establish a new market infrastructure. In order to develop the new infrastructure in any state, additional research will be needed. Appendix A provides a list of essential infrastructure elements needed to implement the PAYS approach. Establishing this infrastructure may require changes to state statutes or regulations. A review of current statutes and regulations is necessary to determine what changes are required for each state.

Once the new infrastructure is in place, PAYS products can be developed for all proven cost-effective technologies and for all classes and sub-groups of customers. These products do not require retail competition. However, if a state is restructuring its electric industry, it makes sense at the same time to put in place the infrastructure that enables the PAYS approach to work. PAYS products can effect real market transformation by turning existing technologies into desirable products.

Appendix A

Essential Elements of Pay-As-You-Save Infrastructure (Statutory or Regulatory Action May Be Required)

The following are some of the essential elements that may require statutory or regulatory action in order to implement the PAYS approach. The nature of the action required (or whether an action is required) will vary by state. However, it is necessary that these elements be in place for PAYS products to be offered.

1. Electric distribution companies must be required to collect energy service charges (ESCs) when authorized by the Commission's designated agent (i.e., a certified vendor, a certifying agent, or certifying agency) and forward the collected funds to the financing entity (product vendor, bank, loan fund) or this designated agent.
2. Electric distribution companies must be permitted to follow their disconnection practices for non-payment of ESCs.
3. For specified long-life measures that become part of the real property at a meter location, after the initial customer terminates his/her account, the distribution company must be responsible for collecting ESC payments from successive customers at that meter location until all payments have been collected.
4. For specified portable measures, when customers terminate service at a location, distribution companies must be required to transfer the customers' ESC payment obligation to their next location or to collect all outstanding payments -- at the customers' option.
5. Distribution companies must be required to keep records of ESC charges assigned to meters, including the amount of each charge, the payment term remaining, a description of the measure(s), and the projected monthly customer savings.
6. Distribution companies must be responsible for disclosing to potential new customers, prior to establishing service, the existence of any ESC at a location and information about it such as the measure(s), the estimated savings per month, the remaining term of the payments, and other similar information. There needs to be performance criteria to ensure the utility communication to the new customer is successful. The designated agent should be empowered to contact the distribution company to verify its procedures for supplying this information to customers and its compliance with this requirement.
7. A designated agent needs to be authorized with specific responsibilities regarding assigning ESCs. Responsibilities must include, but not necessarily be limited to, approving specific measures, ensuring savings exceed costs (e.g., requiring adequate warranties, establishing conditions for sale or installation, limiting measure costs, etc.), and resolving customer complaints. Additionally, the designated agent could receive funds from the collecting utility and forward the appropriate amounts to each of the financing entities.