MISSOURI PUBLIC SERVICE COMMISSION

STAFF REPORT

CLASS COST-OF-SERVICE AND RATE DESIGN



THE EMPIRE DISTRICT GAS COMPANY

CASE NO. GR-2009-0434

Jefferson City, Missouri November 2009

** Denotes Highly Confidential Information

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CLASS COST-OF-SERVICE AND RATE DESIGN REPORT I. Executive Summary

Staff conducted a Class Cost-of-Service ("CCOS") study in this case and allocated costs to the customer rate classes of the Empire District Gas Company ("EDG" or "Company"). Staff recommends no shift of cost between the classes. Staff computed peaks as part of its computation of the Staff CCOS calculation.

Staff recommends straight fixed variable rate design for EDG's residential and Small
Volume Firm-Small customers, but proposes three alternative rate designs. Staff also
supports the combination of the North & South districts with the Northwest district, and
EDG's proposed changes to existing rate classes, but does not support the magnitude of
increase or Straight Fixed Variable ("SFV") rate design for these other customers.

12 Staff supports most of EDG's proposed tariff changes, as modified, so long as the 13 Company is able to provide the number of occurrence data it has been unable to provide to 14 date, however, Staff is opposed to the Company's increase in late payment charge. Staff 15 supports the Company's changes to its transportation tariff, as modified.

16 Staff Expert: Thomas A. Solt

17 II. Class Cost-of-Service

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A. Fundamental concepts of LDC Class Cost-of-Service

Cost-of-Service: total costs, prudently incurred by a utility in providing services to its
 customers in a particular jurisdiction.

Cost-of-Service Study: a study that analyzes total company costs, adjusts them in accordance with regulatory principles (annualizations and normalizations), allocates these costs to the relevant jurisdiction, and compares the allocated costs to the revenues the utility is generating from its retail rates, off-system sales, and other revenues. The results of a cost-of-

service study are expressed in terms of additional revenue required for the utility to recover its
 cost-of-service.

Class-Cost-of-Service Study: a quantitative analysis of the costs incurred by a utility to serve its various classes of customers. A Staff CCOS study consists of these steps: a) costs are categorized (functionalized) based upon the specific role they play in the operations of a local distribution company (LDC); b) costs are classified by whether they are customer related, demand related, or energy related; and, c) functionalized/classified costs are allocated to customer classes. The sum of all allocated costs to a customer class is called that class' cost-of-service.

10 The cost-of-service of each customer class is compared to the annualized, normalized 11 revenues the utility collects from each class through its rates, plus each class' allocated share 12 of revenues from off-system sales and other revenues. The results of a CCOS are expressed 13 in terms of additional revenue required from each class for the utility to recover its cost of 14 serving that class.

Relationship between Cost-of-Service and CCOS: conceptually, class cost of service is a breakdown of cost-of-service. A cost-of-service study determines what portion of total company costs is attributable to the retail jurisdiction; a CCOS study determines what portion of retail costs is attributable to each customer class.

Cost Allocation: a procedure by which common or joint costs are apportioned amongcustomers or classes of customers.

Cost Functionalization: the grouping of rate base and expense accounts according to
 the specific function they play in the operations of an LDC. The most aggregated functional
 categories are production, storage, transmission, distribution, and other costs.

Customer Class: a group of customers with similar characteristics (usage patterns,
 conditions of service, usage levels, etc.) that are identified for the purpose of setting rates for
 gas service.

Rate Design: (1) a process used to determine the rates for a gas utility once total costof-service is known; (2) characteristics such as rate structure, rate values and availability that
define a rate schedule and provide the instructions necessary to calculate a customer's gas bill.

Rate Design Study: while a CCOS study focuses on the revenue responsibility of customer classes, a rate design study focuses on the equitable pricing of the individual customers within each class and sending the proper price signal to customers. The rate design process attempts to recover costs in each time period (e.g., summer/winter or on-peak/offpeak) from each rate component for each customer in a way that equates the cost of providing service with the amount the customer is billed in accordance with the rate schedule.

Rate Schedule: one or more tariff sheets that describe the availability requirements
and prices applicable to a particular type of retail gas service. A customer class used in a
CCOS study may consist of one or more rate schedules.

1 Rate Structure: rate structure is composed of the various types of monthly prices 2 charged for the utility' products. At the most basic level there are: a) charges of a fixed 3 dollar amount to be paid each month irrespective of the amount of the product taken, designed 4 to collect the costs of providing service that do not vary by customer usage; b) charges of a 5 variable monthly dollar amount, that are described as a price per unit charged on the total 6 units of the product consumed over the month, that are designed to collect the costs of providing service that do vary by customer usage; c) purchased gas adjustment (PGA) 7 8 charges, which is a "pass-through" of gas costs; and d) demand charges, a price per unit 9 charge for gas consumed over a 24-hour period of time. One criterion for setting rate 10 structures has to do with how well the structure tracks costs. Another criterion deals with the ease or difficulty in administrating the rate, as well as the customer's understanding of how it 11 12 works, i.e., what causes the customer to incur a higher or lower monthly bill.

Rate Values (Rates): the per-unit prices the utility charges to provide service to its
customers. Rates are expressed as dollars per unit of volume (Ccf, Mcf) or per unit of energy
(MMBtu, therm), etc.

16 Tariff: a document filed by a regulated entity with either a federal or state 17 commission, listing the rates (prices) the regulated entity will charge to provide service to its 18 customers as well as the terms and conditions that it will follow in providing service.

19 Units of Measurement:

20 Btu: British thermal unit.

MMBtu: one million Btus. One MMBtu is approximately the amount of energy
contained in 1,000 Cf (or 1 Mcf) of natural gas, 83.3 pounds of coal, 10.917 gallons of
propane, 8 gallons of gasoline, or 293.083 kWh of electricity.

24 Cf: a unit of volume of one cubic foot of natural gas, which contains approximately 25 1,000 Btus of energy.

26 Therm: 100,000 Btus of energy, approximately equal to the energy contained in 10027 Cf of natural gas.

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Staff Expert: Thomas M. Imhoff

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B. General Description of the CCOS study filed in GR-2009-0355

The purpose of the Staff's CCOS study is to provide the Commission with a measure of relative class cost responsibility for the overall revenue requirements of EDG. For individual items of cost, the responsibility of a certain class of customers to pay that cost can be either directly assigned or allocated to customer classes using reasonable methods for determining the class responsibility for that item of cost. The results are then summarized so that they can be compared to revenues being collected from each class on current rates. The difference between a particular customer class' costs responsibility and the revenues generated by that customer class is the amount that class is either paying in excess of its costs (revenues greater than costs) or less than its costs (revenues are less than costs).

6 The annualized usage levels and customer bill counts for the Residential Service 7 (RES), Small Commercial Firm Service (SCF), and Small Volume Firm Service (SVF) 8 classes were provided by Staff witness Paula Mapeka, and those for the Interruptible (INT), 9 Small Volume Transportation (SVT) and Large Volume Transportation (LVT), classes were 10 provided by Staff witness Anne E. Ross. The class peak demand levels for RES, SCF, SVF, INT, SVT and LVT customers were provided by Staff witness Daniel I. Beck. All accounting 11 12 information was developed using costs produced by the Auditing Department, which are based upon a test-year ending December 31, 2008, updated for known and measurable 13 14 changes through June 30, 2009.

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Staff Expert: Thomas M. Imhoff

16 C. Customer Classes

17 The Staff analyzed the costs and revenues of the following customer classes:

- 18 Residential Service (RES)
 19 Small Commercial Firm (SCF)
 20 Small Volume Firm (SVF)
 21 Large Volume Firm (LVF)
 22 Interruptible (INT)
 23 Small Volume Transportation (SVT)
 24 Large Volume Transportation (LVT)
- These classes correspond to EDG's current customer classes. The RES class is
 available to residential customers for non-business, non-commercial or non-industrial use at a

1 single point of delivery. The SCF class is comprised of those non-residential customers with 2 usage through a single point of delivery consisting of not more than 5,000 Ccf per year. SVF 3 customers are those non-residential customers with a single point of delivery whose usage is 4 greater than 5,000, but not greater than 40,000 Ccf in a 12-month billing period. LVF 5 customers are those whose usage at a single address or location the Company expects will 6 exceed 40,000 Ccf in a 12-month billing period. INT customers are those whose usage at a 7 single address or location the Company expects will exceed 40,000 Ccf in a 12-month billing 8 period who can be interrupted at any time upon order of EDG. SVT customers are those non-9 residential customers with a single point of delivery whose usage is greater than 5,000, but not 10 greater than 40,000 Ccf in a 12-month billing period. LVT customers are those whose usage at a single address or location the Company expects will exceed 40,000 Ccf a 12-month 11 12 billing period. The SVF and SVT classes were combined in the Staff's CCOS due to the 13 similarities between these two classes. The LVF and LVT were also combined for the same 14 reasons as the SVF and SVT classes.

The Company's costs were first categorized into functional areas that are to be allocated in the same way. This is referred to as cost functionalization. The rate base and expense accounts are assigned to one of the following functional categories: Storage, Distribution Mains, Distribution Measuring and Regulating, Purchased Gas Related, Distribution Meters, Distribution Regulators, Distribution Services, Customer Related, Billing, Meter Reading, Assigned RES, SCF, and SVF/SVT, Assigned LVF/LVT & INT, and Revenue Related.

Those costs which cannot be directly assigned into any of these specific functional categories, are divided among several functions based upon some relational factor. For

example, it is reasonable to assume that property taxes are related to gross plant costs and can
 therefore be functionalized in the same manner as gross plant costs.

The allocation factor for Distribution Mains, as well as those for Distribution Meters, Distribution Regulators, and Distribution Service Lines were determined by using the allocation factors developed by Staff witness Daniel I. Beck. Meter Reading costs were allocated using weighted customer numbers. Revenue Related costs were allocated based upon the Staff's annualized margin revenues.

8 The results of the Staff's CCOS studies for EDG are shown on Schedules TMI-2 and 9 TMI-3. These CCOS studies are presented in terms of revenue requirements before any 10 increase in the Company's respective revenue requirements. Based on these CCOS studies 11 and Staff's analysis, Staff recommends that the Commission not make any revenue shifts 12 among classes at this time.

13 Staff Expert: Thomas M. Imhoff

14 **III. Allocations**

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A. Weather-Normalized Coincident Peak Day Demand

Staff determines weather-normalized coincident peak day demand by customer class. 16 17 Staff calculates the estimated usage per firm customer by customer class based on Staff 18 witness Manisha Lakhanpal's computed normally occurring monthly or winter season 19 (December – February) coldest days. The estimated use per customer per day is based on the 20 regression of monthly use per customer per day and monthly heating degree days ("HDD"). 21 The daily peak is the highest daily load or draw of natural gas on a system and the demand is the amount of natural gas used on that day. Staff's estimates of each class customers' natural 22 23 gas peak usage -- residential (Schedules KC-2.1 – KC-2.3), small commercial firm (Schedules

KC-2.4 - KC-2.6) and small volume firm service (Schedules KC-2.7 - KC-2.9) -- are at the
 time (coincident) of a utility's system daily peak.

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Staff estimates weather-normalized coincident peak day class demands because these estimates determine the relative responsibility of the residential, small commercial firm, and small volume firm customers for that estimated single-day system peak. For cost-of-service studies, it is important to determine each class' contribution to the peak day responsibility.

7 Schedules KC-2.1 – KC-2.9 of this Report contain the estimated weather-normalized 8 coincident peak day natural gas usage in hundreds of cubic feet ("Ccf") per customer by 9 billing month and customer class for EDG's North, South, and Northwest geographic regions. 10 This information was provided to Staff witness Daniel I. Beck of the Commission's Energy 11 Department, Engineering Analysis Section for his calculation of total peak day demand across 12 EDG's firm customer classes. Schedule 1-12 of this Report replaces Schedule 1-12 filed on 13 October 20, 2009 in the Staff Report Cost of Service. The class was inadvertently titled SCF 14 instead of SVF.

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Staff Expert: Kim Cox

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B. Distribution System Allocators

Staff used a Stand Alone / Integrated System allocation factor to allocate Distribution
Mains. The Stand Alone component can be thought of as the cost to extend a main from one
customer to the next, using a main extension the same diameter as that customer's service
line. The Integrated System component is the remaining portion of distribution mains that
serves all customers and accounts for approximately 60% of the costs.

Staff estimated the length of main required to extend the system to each customer byanalyzing data from a random sample of customers in each customer class together with

Geographical Information System data. Staff then reviewed the installed cost per foot estimates for services used by the Company. However, the results using Company data appeared unreasonable, in that the resulting installed costs per foot for a one inch diameter service was more than the cost for a two or four inch service. Therefore, Staff used, as a proxy, its estimated installed cost per foot calculated for the pending Missouri Gas Energy ("MGE") rate case, docketed as Case No. GR-2009-0355; \$7.56 per foot for one inch, \$12.68 per foot for two inch and \$18.94 per foot for 4 inch service lines.

8 Staff calculated the total Stand Alone component cost using its calculations of the 9 length of main required per extension, the installed costs per foot of service, and customer 10 numbers per class. Staff then used total current cost of mains data provided by the Company 11 and computed the Stand Alone Component for the system. The Stand Alone cost component 12 was then allocated to each of the classes using the same length and cost data. The Integrated 13 System component was allocated using peak day demands.

14 For the allocation of meters and service lines, a weighted customer allocator was used. 15 For all allocators, the Residential Class is assumed to have a weight of 1 and the other classes 16 typically had values greater than or equal to 1. Data from the Company was used to develop 17 the weights for meters, and would typically be used to develop weights for service line costs. 18 However, due to the concerns regarding the Company-provided service line costs, Staff used 19 service weights that were developed in the pending MGE case. Since MGE does not have the 20 same customer classes, the MGE weights of 1.00 for Residential, 0.98 for SGS, 4.43 for LGS, 21 and 8.24 for LVS were applied to EDG's seven classes based on the relative size of their typical service diameter. Given the importance of the service line costs, Staff maintains that 22

the parties to this case should work together to resolve the apparent discrepancy that exists
 with service line costs during the prehearing conference.

Staff Expert: Daniel I. Beck

IV. Rate Design

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A. Staff's Recommendations regarding Residential Rate Design

EDG's current and proposed non-gas rate structure for Residential customers is as follows:

Residential	Current		Proposed	
North/South (N/S)	Monthly Fixed Charge	\$ 9.50	\$ 30 per	
District	Volumetric Charge (per Ccf)	\$ 0.27370	month	
Northwest (NW)	Monthly Fixed Charge	\$ 7.00	\$ 30 per	
District	Volumetric Charge (per Ccf)	\$ 0.26540	month	

EDG has proposed that a Straight Fixed Variable ("SFV" or Delivery Charge)
Residential rate structure be instituted for the Residential class, that this charge be set at \$30
per month, and that the North & South ("N/S") district and Northwest ("NW") district fixed
charge be set at the same level. The customers' gas costs would be recovered through the perunit PGA charge.

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Staff supports SFV rate design because it is cost-justified, fair, transparent, and provides an accurate price signal to EDG's current Residential customers, and prospective customers who are determining the level and type of energy-related investments for their home. Staff's class cost-of-service study results indicate that the Residential customers in both districts are currently underpaying their cost-of-service; however, Staff is not recommending any revenue shifts between customer classes in this case. Staff proposes that the percentage increase in Residential customer revenues be the same as the overall percentage increase in the Company's non-gas revenue requirement in this case. Staff supports setting the Delivery Charge for the N/S and NW districts at the same level. Finally, Staff proposes three variations of the Straight Fixed-Variable rate design for collecting EDG's non-gas revenue requirement from this class.

6 Staff supports a SFV rate design for EDG's Residential customers.

With an SFV rate design, each Residential customer pays a single fixed monthly
charge, which is the same for all customers. This charge is the same for all Residential
customers. The Company has proposed that this charge be set at a uniform level year-around,
and presents as an alternative proposal that the charge be set lower in the summer.

For the following reasons, Staff believes that the Delivery Charge rate design is an excellent rate design for Residential customers. Later in this report, Staff describes three variations of this rate design that the Commission should consider.

Collection of the Residential customers' cost-of-service in a fixed monthly Delivery Charge is an equitable, accurate, and reasonable way to recover costs from the customers in this class. This rate design reflects the fact that a difference in the cost of serving two Residential customers is not driven by the size of the customer's load. It is inappropriate to collect these costs on that basis.

19 While Staff is aware that any LDC is going to have a few mansions in its Residential 20 customer class, huge Residential customers are the exception, rather than the rule. The 21 majority of customers in the Residential class fall within a relatively small band of usage, and 22 Staff is not aware of any studies or analyses that demonstrate that a difference of a few 23 hundred Ccf per year creates a difference in the costs incurred to serve two customers with 24 similar load characteristics. Any difference in the cost to serve two Residential customers is 25 more likely driven by factors other than customer usage, such as distance from the 26 transmission pipeline, customer density in the EDG service territory, the terrain in the 27 customer's geographical area, and the frequency with which the customer contacts the utility. 28 Traditionally, we do not attempt to charge individual Residential customers different amounts 29 to reflect these factors, and Staff does not propose that we begin doing so now; furthermore, 30 the level of volumes used by a Residential customer does not reflect or accurately collect any

difference in the customer's cost-of-service due to the effect of these other important
 variables.

3 The SFV rate design more closely aligns the Company's and customers' interests 4 regarding conservation, and enables EDG to actively promote conservation without harming 5 their shareholders because revenues from the Residential customer class no longer depends 6 on Residential customers' usage. At the current time, EDG's level of cost recovery and profit 7 are directly tied to the amount of natural gas its customers use. Lower usage leads to lower 8 revenues for EDG, so the Company has no incentive to educate or assist its customers 9 regarding conservation measures; in fact, by doing so, the Company is harming its 10 shareholders by lowering its ability to recover its cost of service. Staff witness Henry E. 11 Warren discussed the Company's efficiency proposals in the Staff's Cost of Service Report.

12 The SFV rate design provides an appropriate price signal to prospective customers, 13 which provides some level of protection to current customers. When a new customer hooks 14 up to the EDG system, there are costs involved – both immediate and long-term. As 15 discussed above, these costs are not driven by the amount of gas used by the individual 16 Residential customers, but instead area a function of many variables.

17 For example, to serve a customer who requests service from EDG, the utility must 18 provide pipe to connect the customer to its distribution main and the transmission pipeline, 19 and must install metering and other equipment for these customer. Staff is not aware of any 20 evidence that shows that this cost investment varies based on whether the customer's usage 21 reflects barbecuing a steak or heating a home. The smallest equipment is sufficient to serve 22 the load generated by existing Residential end uses, such as space- or water-heating, gas 23 fireplaces or barbecues, clothes dryer, pool heater, and cooking stove, or any combination of 24 these appliances or equipment.

While Residential customers have a very limited number of possible end uses, they have the ability to change either their level or type of end use gas consumption at any time, making it impossible to predict exactly the level of usage that each individual household is going to 'need' from the local distribution system in the future. The financial consequence of EDG 'missing the mark' in making the investment needed to serve its current and anticipated customer base is significant – for example, even if it was possible to exactly size a main to meet expected future demand, it would be very expensive to dig up and install a new main if a

Residential customer's usage increased or decreased in the future. Thus, even in the long term, the investments that EDG makes to serve its Residential customers will not exactly
 reflect the amount of gas each customer uses.

The cost of serving a Residential customer is dependent upon many factors, as noted
above. Hooking up a customer who is unlikely to pay their cost of service will result in
intraclass subsidization,

7 The SFV rate design provides an appropriate price signal to current customers, thus 8 allowing them to make informed energy-related decisions regarding their level and mixture of 9 energy investments and usage. Customers who are choosing their mix of fuels and 10 investments will receive accurate and predictable information about natural gas usage that 11 will assist them in their decision-making process.

Staff proposes that the percentage increase in Residential customer revenues be equal to
the percentage increase in the Company's non-gas revenue requirement in this case.

EDG has not sought a rate increase in almost five years, and the impact of this rate increase is sizeable. Staff's class cost-of-service studies indicate that the Residential customers are contributing less than their cost of service, and that it would be cost-justified to increase the amount collected from these customers before determining their share of the rate increase.

Staff believes, however, that economic conditions preclude a movement toward the
cost of service calculated in Staff's study, and recommends that Residential class revenues be
increased by the percentage that EDG's total non-gas revenues are increased.

Staff recommends that Residential non-gas rates for the N/S and NW Districts be set at
the same level.

24 The districts currently have similar non-gas volumetric rates, but a \$2.50 monthly 25 customer charge difference. Combining the non-gas rates in the districts will result in a 26 percentage increase to Residential customer bills in the NW District that is slightly higher 27 than the increase to the N/S Residential customers; this increase, however, will be less than 28 the increase found to be appropriate in the Staff's class cost-of-service study. In addition, the 29 Staff's accounting schedules show that, in total, the NW District needs a 29% increase, while 30 the N/S District needs a 15% increase. Since the NW District rates are currently lower, the 31 combination of these two districts is appropriate.

Staff recommends that the Commission consider alternative SFV rate designs

EDG's two districts have two of the three lowest Residential customer charges, as shown in the table, below.

Residential Customer Charge
\$ 7
\$ 8
\$ 9.50
\$ 10
\$ 15
\$ 15
\$ 15.50

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rate design.

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Using the Staff's revenue requirement and billing determinants, the Staff determined that there are three possible rate design recommendations. Note that *for all three alternatives*, the gas costs associated with the individual customer's usage will be collected in a flat volumetric PGA rate. Gas costs are not an issue in this case.

8 Alternative 1 – collect all Residential class revenues in a uniform fixed charge of 9 approximately \$ 28.50 per month year-round. This rate design has the advantage of 10 transparency, and best matches the Company's revenue stream with its fixed investments and 11 costs. The year-round increase in the fixed charge will be noticeable to customers in the non-12 heating months, and even customers that benefit on an annual basis might not understand that 13 the higher summer bills are balanced by lower winter non-gas bills. If this option is chosen, it 14 will be important to provide clear customer education on the rate design.

Alternative 2 – collect all Residential customer revenues in a Delivery Charge that is
 lower in May-October than in the winter months of November-April. For example, the
 customers could pay a customer charge of \$15.50 in the six non-winter months, and a fixed
 charge of approximately \$42.25 in the winter months.

This rate design will result in fewer customer complaints in the summer months – an
 issue to which the Commission has recently appeared to be quite sensitive. As with
 Alternative 1, there will have to be a strong effort made to educate customers regarding the
 rate design.

Alternative 3 – collect a \$15.50 customer charge year round. A small amount of nongas revenue could be collected from Residential customers in the non-Winter months. The
remainder of the class' non-gas cost of service would be collected in the first 30 Ccfs in the
winter months. After this level of usage is exceeded, the customer would not pay any
additional non-gas costs.

10 This partial SFV rate design would be less transparent to customers, although the 11 effect would be roughly the same as Alternative 2 – the bulk of the class' non-gas costs would 12 be collected in what is essentially a fixed charge for any customer who uses 30 Ccf or more in 13 the cold-weather months. The disadvantage of this rate design is the complexity associated 14 with establishing a rate – weather-normalized volumes will be necessary, as will calculating a 15 frequency distribution for the Residential class – but the difficulty in explaining a customer's 16 bill to them will also be troublesome. Furthermore, while the customers' exposure to weather 17 related risk would be limited to their usage in the first 30 Ccf, the Company would still be 18 exposed to weather risk, especially in the shoulder months of November, March, and April. 19 This increased risk might have an effect on the Company's rate of return.

Staff has examined the three alternatives, and believes that Alternatives 1 and 2 provide the greatest overall benefit to Residential customers and the Company. In addition to the transparency and cost/revenue matching inherent to some extent in both designs, the degree of revenue stability provided should remove any disincentive for the Company to actively design and promote customer conservation programs, and this should be a necessary component.

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Staff Expert: Anne E. Ross

B. Staff's Recommendations regarding Small Commercial Firm Sales Class Restructuring and Rate Design

The following table shows EDG's proposed changes in the non-gas rate for the Company's existing Small Commercial Firm Service class, which contains non-Residential customers with annual usage less than 5,000 Ccf.

Class of Service	Current		Proposed
Small Commercial Firm – N/S	Monthly Fixed Charge	\$17.40	
District	Volumetric Charge (per Ccf)	\$ 0.27370	\$64 per month
Small Commercial Firm – NW	Monthly Fixed Charge	\$13.50	¢(4 mm mm dt
District	Volumetric Charge (per Ccf)	\$ 0.25000	\$64 per month

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While Staff agrees that an annual usage of 5,000 Ccf is an appropriate requirement for a class composed of very small, non-Residential customers, and that a SFV rate design is appropriate for this customer group, Staff proposes that the increase in revenues collected from these customers be the same as the overall increase resulting from this rate case. Staff believes that it would be acceptable to charge the same rate(s) to customers in the N/S and NW districts. Furthermore, Staff recommends that these customers be billed using the same rate structure as is instituted for the Residential customer.

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Staff Expert: Anne E. Ross

C. Staff's Recommendations regarding Small Volume Firm Sales Rate Class Restructuring and Rate Design

EDG proposes that the customers in its current Small Volume Firm Service rate class be reclassified into two classes based on annual usage - Small Commercial Firm Service – Medium and Small Commercial Firm Service – Large. The current and proposed rates are shown in the table below.

	Current	Proposed	
Class of Service	Small Volume Firm Sales - Small	Small Commercial Firm Sales - Medium	Small Commercial Firm Sales - Large
Annual Usage Thresholds (Ccf)	5,000 - 40,000	5,000 - 20,000	20,000 - 40,000
Monthly Fixed Charge – N/S	\$ 50	\$ 110	\$ 200
Volumetric Charge (per Ccf) – N/S	\$ 0.22790	\$ 0.11000	\$ 0.11000
Monthly Fixed Charge – NW	\$ 40	\$ 110	\$ 200
Volumetric Charge (per Ccf) – NW	\$ 0.22500	\$ 0.11000	\$ 0.11000

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Staff believes that it is acceptable to group customers in this manner, but recommends that the rates in each of the 'new' classes be set to collect the same percentage increase as the overall non-gas percentage increase resulting from this case. This would be accomplished by determining the share of current revenues contributed by the customers in each of the proposed rate classes, and applying the percentage increase to those revenues.

7 While a higher fixed charge is supported by Staff, customer charge increases of the
8 magnitude proposed by the Company may create rate shock, and we do not believe that they
9 should be raised to this level.

Staff believes that it would be acceptable to charge the same rate(s) to customers in the
N/S and NW districts.

Staff Expert: Anne E. Ross

D. Staff's Recommendation regarding Rate Design for the Large Volume Firm Sales and Large Volume Interruptible Sales Service classes.

The following table shows EDG's proposed changes to the non-gas rate for the
Company's existing Large Volume Firm & Large Volume Interruptible Sales Service classes,
which contain non-Residential customers with annual usage greater than 40,000 Ccf.

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Class of Service		Current	Proposed
	Monthly Fixed Charge	\$ 215	\$ 400
Large Volume Firm & Interruptible Sales – N/S District	Volumetric Charge (per Ccf)	\$ 0.02885	\$ 0.02000
	Demand Charge (per Ccf)	\$ 0.40	\$ 0.60
	Monthly Fixed Charge	\$ 200	\$ 400
Large Volume Firm & Interruptible Sales – NW District	Volumetric Charge (per Ccf)	\$ 0.04850	\$ 0.02000
	Demand Charge (per Ccf)	\$ 0.40	\$ 0.60

Staff recommends that the increase in the revenues from this customer should be the same as the overall percentage increase in the Company's non-gas revenues resulting from this proceeding.

While a higher fixed charge is a concept that the Staff supports in many cases, customer charge increases of the magnitude proposed by the Company are troublesome, and we do not believe that they should be raised to this level.

Staff believes that it would be acceptable to charge the same rate(s) to customers in the N/S and NW districts.

Staff Expert: Anne E. Ross

E. Staff's Recommendations regarding Small Volume Transportation Rate Class Restructuring and Rate Design

EDG's proposes that the customers in its current Small Volume Firm Service rate class be reclassified into two classes based on annual usage - Small Commercial Firm Service – Medium and Small Commercial Firm Service – Large. The current and proposed rates are shown in the table below.

	Current		Proposed	
Class of Service	Small Volume Firm Transportation	Small Volume Firm Transportation - Small	Small Volume Firm Transportation - Medium	Small Volume Firm Transportation - Large
Annual Usage Criterion (Ccf)	5,000 - 40,000	Less than 5,000	5,000 - 20,000	20,000 - 40,000
Monthly Fixed Charge – N/S	\$ 50	\$ 75.50 (inc. meter admin fee)	\$ 121.50 (inc. meter admin fee)	\$ 211.50 (inc. meter admin fee)
Volumetric Charge (per Ccf) – N/S	\$ 0.22790	N/A	\$ 0.11000	\$ 0.11000
Monthly Fixed Charge – NW	\$ 40	\$ 75.50 (inc. meter admin fee)	\$ 121.50 (inc. meter admin fee)	\$ 211.50 (inc. meter admin fee)
Volumetric Charge (per Ccf) – NW	\$ 0.22500	N/A	\$ 0.11000	\$ 0.11000

Staff believes that it is acceptable to group customers in this manner, but recommends

that the rates in each of the 'new' classes be set to collect the same percentage increase as the

overall non-gas percentage increase resulting from this case. This would be accomplished by

determining the share of current revenues contributed by the customers in each of the

proposed rate classes, and applying the percentage increase to those revenues.

While a higher fixed charge is supported by Staff, Staff does not support the level of customer charge increase proposed by the Company.

Staff Expert: Anne E. Ross

10 F. Staff's Recommendations regarding Large Volume Transportation **Rate Design** 11

12 The following table shows EDG's proposed changes in the non-gas rate for the 13 Company's existing Large Volume Firm & Interruptible Transportation Service class, which 14 contains non-Residential customers with annual usage greater than 40,000 Ccf.

Class of Service		Current	Proposed
Large Volume Firm &	Monthly Fixed Charge	\$ 215	\$ 411.50 (inc. meter admin fee)
Interruptible Transportation – N/S District	Volumetric Charge (per Ccf)	\$ 0.02885	\$ 0.02000
	Demand Charge (per Ccf)	\$ 0.40	\$ 0.60
	Monthly Fixed Charge	\$ 200	\$ 411.50 (inc. meter admin fee)
Large Volume Firm & Interruptible Transportation – NW District	Volumetric Charge (per Ccf)	\$ 0.04850	\$ 0.02000
	Demand Charge (per Ccf)	\$ 0.40	\$ 0.60

As with EDG's other rate classes, Staff recommends that the increase in the class' revenues should be the same as the overall percentage increase in the Company's non-gas revenues resulting from this proceeding, and that the same non-gas rates be charged in both districts.

Staff Expert: Anne E. Ross

V. Miscellaneous Tariff Issues

A. Transportation Tariff

EDG is proposing a re-write of its transport tariff. The transport tariff is applicable to
those customers, usually larger industrial or institutional customers, who buy gas from a
supplier other than EDG, but use EDG's system to take delivery of the gas behind the city
gate. Staff analyzed the proposed transport tariff, and its examination included the following
areas of substantive change from EDG's currently effective transport tariff:

1	• A new Daily Charge to assign a charge for injection, transportation, and
2	withdrawal costs (collectively referred to as "storage" costs) associated with daily
3	imbalances to the customers that under-or over-nominate gas purchased from a
4	supplier other than EDG.
5	• A new requirement for telemetry equipment, to measure daily imbalances,
6	applicable to all customers, but schools are exempt from having to buy telemetry
7	equipment.
8	• An increase in the Balancing Service Charge from \$.0075 to \$0.025 per-Ccf of gas
9	transported and limiting this tariff provision to schools who are exempt from the
10	telemetry requirement.
11	• A new dual index pricing system, with two prices – the lowest price for over-
12	nominations and highest price for under-nominations - for each pipeline.
	• Other miscellaneous issues transportation tariff.
13	The second
13 14	Daily Charge for Imbalances
14	Daily Charge for Imbalances
14 15	Daily Charge for Imbalances A customer over-nominates or under-nominates when the transport customer's actual
14 15 16	Daily Charge for Imbalances A customer over-nominates or under-nominates when the transport customer's actual consumption of gas either is less than, or exceeds, respectively, the volume of gas delivered to
14 15 16 17	Daily Charge for Imbalances A customer over-nominates or under-nominates when the transport customer's actual consumption of gas either is less than, or exceeds, respectively, the volume of gas delivered to EDG's system. While over/under-nominations are not totally avoidable, the transport
14 15 16 17 18	Daily Charge for Imbalances A customer over-nominates or under-nominates when the transport customer's actual consumption of gas either is less than, or exceeds, respectively, the volume of gas delivered to EDG's system. While over/under-nominations are not totally avoidable, the transport customer, or its agent, has the greatest control over the amount of gas it orders for delivery to
14 15 16 17 18 19	Daily Charge for Imbalances A customer over-nominates or under-nominates when the transport customer's actual consumption of gas either is less than, or exceeds, respectively, the volume of gas delivered to EDG's system. While over/under-nominations are not totally avoidable, the transport customer, or its agent, has the greatest control over the amount of gas it orders for delivery to EDG's system. When transport customers under-nominate or over-nominate, EDG needs to
 14 15 16 17 18 19 20 	Daily Charge for Imbalances A customer over-nominates or under-nominates when the transport customer's actual consumption of gas either is less than, or exceeds, respectively, the volume of gas delivered to EDG's system. While over/under-nominations are not totally avoidable, the transport customer, or its agent, has the greatest control over the amount of gas it orders for delivery to EDG's system. When transport customers under-nominate or over-nominate, EDG needs to maintain the system's balance. If the system as a whole is either long or short on gas, EDG
 14 15 16 17 18 19 20 21 	Daily Charge for Imbalances A customer over-nominates or under-nominates when the transport customer's actual consumption of gas either is less than, or exceeds, respectively, the volume of gas delivered to EDG's system. While over/under-nominations are not totally avoidable, the transport customer, or its agent, has the greatest control over the amount of gas it orders for delivery to EDG's system. When transport customers under-nominate or over-nominate, EDG needs to maintain the system's balance. If the system as a whole is either long or short on gas, EDG incurs storage costs. These costs include charges related to injection of gas into storage,

Based upon information provided by EDG, EDG has not incurred "daily balancing
 penalties" from the supplying pipelines. If incurred, EDG's current tariff is designed to flow
 these penalties through to transport customers who contributed to EDG's out-of-balance
 condition.¹

5 Under EDG's current tariff, transport customers are required to "cash out" net 6 imbalances at the end of each month. This monthly treatment of imbalances allows transport 7 customers an opportunity to eliminate any cumulative imbalances of units of gas occurring 8 during the month.

9 The cash out process does nothing to recover storage costs incurred due to given daily 10 imbalances, when those imbalances are settled up. This monthly cash out process only 11 addresses the gas commodity itself, but not the daily costs associated with transporting and 12 storing the long and short gas on a daily basis

13 Currently, storage costs are assigned 100% to EDG's firm customers, even though 14 transport customers are also causing EDG to incur some of these costs. The current tariff fails 15 to recover from transport customers any costs associated with sending gas to storage 16 (transportation), placing gas into storage (injection), removing gas from storage (withdrawal), 17 and sending gas back over EDG's network when needed (transportation). EDG proposes to 18 establish a mechanism to redistribute storage costs among all classes of customers utilizing 19 storage or causing EDG to incur storage charges. Under EDG's proposal, the incremental 20 storage costs attributable to transport customer imbalances will be recovered through the new 21 daily imbalance charge.

¹ This is referred to as a Balancing Charge in EDG's currently effective tariff. This is separate and distinct from the Balancing Service for schools discussed elsewhere in this Report.

1 Staff supports EDG's Daily Charge proposal. The various pipelines supplying gas 2 into EDG's system charge EDG every time EDG injects or withdraws gas into the pipeline's 3 storage.

4 These costs vary by pipeline, and vary by volume of gas involved. Beyond these 5 incremental costs, there are sunk costs related facilities that EDG leases to transport and store 6 gas. On a given day, when transport customers over- or under-nominate gas, EDG is required 7 to use storage facilities and incur storage-related costs. EDG provided Staff the following 8 cost of storage, per dekatherm, by pipeline.

9 PEPL 1.1399 10 1.3459 SS ANR 1 0 9 7 11

12 These amounts represent both the cost and value associated with pipeline 13 transportation and injections and withdrawals into storage, per dekatherm, on EDG's system. 14 They reflect both variable and fixed costs. These amounts do not reflect all possible charges, 15 and are subject to FERC jurisdiction.

16 EDG is proposing a 10% daily threshold for over- or under-nominations, which Staff It is unreasonable to expect an exact match between daily 17 supports as reasonable. 18 nominations and actual usage by the transport customer, but great variances are generally 19 within the transport customer's control. Staff does not consider the 10% level to be 20 unreasonable.

21

Staff supports the \$1.25 per-Mcf Daily charge as reasonable and as an equitable way 22 of recovering from transport customers the portion of storage-related costs attributable to 23 transport customers.

24 Telemetry Requirement

EDG is proposing to require telemetry equipment for all transport customers, except
 for schools specifically exempted by state statute.² Telemetry is necessary to measure daily
 imbalances for assessment of the Daily Charge.

The installation of telemetry equipment can cost between \$1100 and \$3000. In
addition, EDG has proposed a Meter Administration fee of \$11.50 per month, per meter.
Staff supports EDG's proposed telemetry requirement as reasonable.

7 Balancing Service

8 Under EDG's proposal, schools exempt from the telemetry requirement, are required 9 to participate in a balancing service³. EDG's balancing service, currently available at \$0.0075 10 per Ccf, will no longer be offered to non-school transport customers. EDG has priced its 11 proposed school-only balancing service at \$0.025 per Ccf.

12 EDG asserts that its proposed increase in the balancing fee from \$.0075 to \$0.025 per Ccf is done in an attempt to properly assign transportation costs, storage costs, and fuel loss 13 14 more equitably between firm and transport customers. According to EDG, the current charge 15 of \$0.0075 per Ccf does not cover the value of this transportation and storage service. EDG 16 offers the justification that the proposed fee of \$0.025 per Ccf represents 20 percent of the 17 proposed Daily Charge of \$.125 per Ccf and is applied to all of the actual volumes 18 transported. The Daily Charge is only applied to delivered imbalances of greater than 10 19 percent of the daily nominated amount.

² Section 393.310 RSMo provides, in pertinent part: 4. The tariffs [pursuant to this law] shall, at a minimum:
(3) Not require telemetry or special metering, except for individual school meters over one hundred thousand therms annually.

³ School customers **voluntarily** obtaining telemetric measuring equipment are not subject to the balancing service requirement.

Staff considers this analysis reasonable, and supports EDG's proposed modifications
 and limitations of its balancing service as reasonable. In addition, Staff recommends that
 EDG extend the availability of the balancing service to address certain transitional issues, as
 discussed elsewhere in this Report.

5 Dual Index Pricing

EDG's current tariff contains pipe-line specific index prices. The three pipe lines,
PEPL, SSCP, and ANR, each have specific prices for pricing out gas as part of the cash-out
process. For each pipe line, the index point currently being used is uniform whether EDG is
buying gas or selling gas. EDG proposes to establish a dual index for each pipeline. Under a
dual index, two prices – one for over-nominations and one for under-nominations - would be
utilized for each pipeline. When EDG is buying gas, the lowest posting for the month is used.
When EDG is selling gas, the highest posting for the month is used.

13 The proposed tariff language is as follows:

14The "spot" market prices on each of the pipelines shall be determined using the15Natural Gas Week posting for Southern Star on the South, Panhandle Eastern16on the North and ANR on the Northwest. When Receipts exceed Deliveries,17the lowest posting in Natural Gas Week for the applicable month shall be used18as the "spot" price. When Deliveries exceed Receipts, the highest posting in19Natural Gas Week for the applicable month shall be used as the "spot" price.

EDG's daily imbalance charge proposal is an effort to curtail over/under-nominations to the greatest extent possible, and to recover for costs from customers who generated them. The use of a dual index sends the proper price signal to the transport customer, and does so to a greater degree than does a single-index methodology. The dual-index methodology is more likely to appropriately charge transport customers for their imbalances. Dual-index pricing increases the likelihood that the firm customers are not economically harmed by transport customers who engage in cash-out transactions.

1	Since the transport customer has the greatest control over when over/under
2	nominations occur, this dual-point pricing sends the proper message to those in control, that
3	they should take corrective action concerning imbalances.
4	To add clarification, Staff recommends that the publisher of Natural Gas Week,
5	Energy Intelligence Group, Inc., be identified in EDG's reference to the publication. Staff
6	supports EDG's proposed use of dual index pricing, as published in Natural Gas Week, under
7	this tariff provision as reasonable.
8	Other Miscellaneous Transportation Tariff Issues
9	Financing of Telemetry
10	EDG proposes the following language to implement the installation and use of
11	telemetry equipment:
12 13 14 15 16 17 18	4. The Company will offer financing for a Customer for telemetry equipment for periods up to 90 days interest free. The Company will offer financing with interest at a rate of prime plus 1% to a Customer to pay for the installation of telemetry equipment for a period of more than 90 days, but not more than 12 consecutive months. The telemetry equipment and any other improvements made by the Company shall remain the property of the Company, and will be maintained by the Company. (Page 44)
19	Staff supports this proposal as reasonable.
20	Ownership of Telemetry
21	While the transport customer is obligated to pay for telemetry equipment – either "up
22	front" or over the first 12-months of service, the title to telemetry equipment remains with
23	EDG.
24	Staff would recommend that either the tariff or the contract have language that clearly
25	sets forth the ownership of telemetry equipment remains with EDG. Ownership of telemetry

1	equipment should remain with EDG; however, it should be excluded from EDG's rate base as
2	Customer Contributed Property. EDG has responsibility for maintenance of the equipment
3	Transport Customer PGA Charges
4	EDG proposes the following language concerning applicability of the PGA to
5	transport customers:
6 7 8 9 10 11 12	5. PGA Charges: Customers shall be charged the appropriate system's ACA, Refund, TOP and TC factors as listed on Company's PGA tariff sheets. New Customers or Customers electing Transportation Service shall be charged the appropriate ACA charges for a period of one-year after changing service to Transportation Service. A true-up of ACA balances shall take place after one year of charges. After true-up, these ACA charges shall terminate. (Emphasis Added)
13	The reference to TOP and TC (Take or Pay and Transitional Costs, respectively) is
14	unnecessary and should not be included. Staff recommends this language be expunged from
15	the proposed tariff wherever it is present.
16	Staff recommends that the reference to "New Customers," those customers, who
17	neither had contract service nor sales before, should be removed from this provision. These
18	customers will have neither paid too little nor too much into the previous year's PGA, and it is
19	unreasonable to require these customers to either pay additional costs related to gas that they
20	did not purchase, or to receive credits for overpayments that they did not make.
21	Staff does support, as reasonable, EDG's proposal to hold firm customers who become
22	transportation customers responsible for the preceding twelve month ACA period
23	Energy Seller Certification Requirement
24	EDG proposes the following language concerning a taxing requirement related to
25	Commission-certified energy sellers:
26 27	7. Taxes: Service received under this tariff shall be conducted through energy sellers who have received certification from the Missouri Public Service

1 2	Commission pursuant to 4 CSR 240-45.010 in compliance with Sections 393.297 through 393.301, RSMo.
3	In the past, the Commission has dismissed applications for certification as an energy
4	seller because gas marketers are not authorized to transfer the title of gas to EDG's transport
5	customers downstream of the city gate. ⁴ Based on this Commission guidance, Staff
6	recommends that all provisions referencing requirement for certification as an energy seller be
7	removed from EDG's tariff.
8	Transitional Issues
9	To more effectively implement the re-write of the transport tariff, Staff recommends
10	the availability of EDG's proposed Balancing Service be expanded to accommodate the
11	following timing issues:
12	1. EDG will require some time to install all of the telemetry equipment required
13	under the transport tariff. During the period where the tariff requires telemetry
14	equipment, but EDG has yet to install it, Staff recommends that EDG allow
15	transport customers to subscribe to the Balancing Service, in lieu of applying the
16	Daily Charge.
17	2. EDG proposes the following tariff clause:
18 19 20 21	Aggregation Pool: All small volume transportation customers must belong to an Aggregation Pool. Small Volume Customers may only begin transportation service or return to sales service on either May 1 or October 1 of each calendar year. (Emphasis Added)
22	For customers who choose to return to sales classification due to this rewrite of the
23	tariff, Staff recommends that there be a sufficient interval before enforcing the above tariff
24	provision, for that request to be accommodated. If EDG can not immediately accommodate
	⁴ See Docket Number GA-2009-0384, <u>ORDER DISMISSING APPLICATION</u> , and Case No. GO2004-0195, <u>ORDER CLOSING CASE</u> .

1 such a request, such customers should not be forced to buy telemetry equipment in the 2 interim. During the first year of the effectiveness of these tariffs, if EDG can not safely 3 accommodate such a request to return to the sales classification, Staff recommends that EDG 4 allow the customer to subscribe to the Balancing Service, in lieu of applying the Daily 5 Charge. 6 Changes in Insurance Requirements 7 Currently, EDG's tariff states the following: 8 Security: All Aggregators shall provide Company with security for aggregator's performance hereunder in the form of a letter of credit or a 9 10 performance bond in the amount of \$250,000.00 no later than ten (10) days prior to the date gas first flows to one or more of aggregator's end-users. 11 Company reserves the right to periodically review the sufficiency of said 12 security and, if deemed necessary as a prudent business practice, may require 13 an increase in such amount. 14 15 EDG is proposing the above language be replaced with: Security Performance: The Aggregator or Marketer shall upon request of the Company agree to maintain a cash deposit, surety bond, irrevocable letter of

16 17 credit, corporate guarantee or such other financial instrument satisfactory to 18 19 Company in order to assure the Aggregator's or Marketer's performance of its 20 obligations under the Aggregator or Marketer Agreement. In determining the level of the deposit, bond, or other surety to be required of the Aggregator or 21 22 Marketer, the Company, in its sole discretion, shall consider such factors, including, but not limited to, the following: the volume of natural gas to be 23 transported on behalf of an Aggregation Pool, the general credit worthiness of 24 25 the Aggregator or Marketer, and the Aggregator's or Marketer's prior credit 26 record with the Company, if any. In the event that the Aggregator or Marketer defaults on its obligations under this rate schedule, the Company shall have the 27 28 right to use such cash deposit, or proceeds from such bond, irrevocable letter of 29 credit, or other financial instrument to satisfy the Aggregator's obligation 30 hereunder. The Company reserves the right to recalculate the charges and bill 31 the appropriate Aggregator Pool Customers directly as though no Aggregation 32 Pool arrangement existed. Specific terms and conditions regarding credit 33 requirements shall be included in the Aggregator's or Marketer's Agreement. 34 (Emphasis Added)

Staff supports some portions of this proposed language as reasonable, but cannot support other portions as reasonable. Since potential losses could exceed the \$250,000 limit of coverage presently in the tariff, EDG should be allowed to set the amount of the "insurance" (meaning the wide range of coverage listed in the tariff clause) to an amount commensurate with the reasonable perceived risk of the operation.

6 Staff is concerned that the reservation of the right to set the surety requirement to "the 7 Company, in its sole discretion" is unreasonable. This language gives EDG too much 8 discretion in setting the amount of surety required, and could be used to limit EDG's 9 competition regarding its firm customers. However, insufficient coverage requirements are 10 detrimental to firm customers paying PGA rates who would be asked to absorb any losses, not 11 the EDG stockholders. Therefore, setting the coverage requirement commensurate with 12 potential loss is important.

13

To address these concerns, Staff recommends tariff language as follows, Staff

14 modifications in *italic typeface*:

15 24. Security Performance: The Aggregator or Marketer shall upon request of 16 the Company agree to maintain a cash deposit, surety bond, irrevocable letter of credit, corporate guarantee or such other financial instrument satisfactory to 17 cover a reasonable assessment of risk of each particular situation. Factors 18 that shall be incorporated into this assessment of risk may include such factors, 19 20 including, but not limited to, the following: the volume of natural gas to be 21 transported in behalf of an Aggregation Pool, the general credit worthiness of 22 the Aggregator or Marketer, and the Aggregator's or Marketer's prior credit record with the Company, if any. In the event that the Aggregator or Marketer 23 24 defaults on its obligations under this rate schedule, the Company shall have the 25 right to use such cash deposit, or proceeds from such bond, irrevocable letter of 26 credit, or other financial instrument to satisfy the Aggregator's obligation hereunder. The Company reserves the right to recalculate the charges and bill 27 the appropriate Aggregator Pool Customers directly as though no Aggregation 28 29 Pool arrangement existed. Specific terms and conditions regarding credit requirements shall be included in the Aggregator's or Marketer's Agreement. 30 Proceeds from insurance payments or bonds payable in the event of a default 31

1

shall flow through the Company's PGA to the degree necessary to safeguard sales customers from negative repercussion of a contract customer's default.

This proposed language gives EDG the flexibility necessary to set an amount commensurate with perceived risk, but is not so discretionary as to give EDG the absolute power to impose insurance requirements of such a magnitude as to discourage competition.

7 Draft Contract

8 Staff has not yet received a draft of the proposed transport customer contract. Staff
9 reserves the right to address that contract, when supplied, in further rounds of testimony.

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- 11

Staff Expert: Michael J. Ensrud

B. Other Miscellaneous Tariff Issues

12 NonResidential Customer Deposit Retention Policy

13 EDG's current tariff provides that security deposits from nonresidential customers 14 may be refunded by Company after the customer has established satisfactory credit for a 15 minimum period of thirty-six (36) months. (Page R-8) EDG has proposed to change this 16 provision to require that deposits from non-residential customers may be retained as a 17 guarantee of payment of final bills. This new language is a change in procedure. EDG has 18 asserted that the change being proposed will reduce future uncollectables, and Staff finds this 19 conclusion to be reasonable. Staff believes the change will eventually impact uncollectables, 20 and, thereby, benefit residual ratepayers.

Staff proposes that this new tariff language include a provision that only new
customers taking service after the effective date of the tariff are subject to this requirement.
Further, non-delinquent customers, who have already been refunded their initial deposits,
should not be subject to a new deposit. Because the magnitude of the effect on uncollectables

of this policy will not occur for several years, Staff does not recommend a revenue adjustment
 at this time.

3

Increase to the "Late Payment Charge –All Other Rates"

EDG is proposing a change in its "Payment Charge –All Other Rates" from the current rate of 0.5% per-month to a new rate of 5.0% per-month. (Page R-53.) Such a policy will increase the interest penalty by ten-fold over the existing rate being charged and increase the amount revenue generated from \$23,633 to \$236,335 annually. During the test year, 2729 customers paid the existing Late Payment. Of those 2729 customer who paid the charge one or more times, 50 customers paid the late payment each of the twelve months. (See response to DR 134.9)

Empire's proposed 5% charge lacks support for an increase of this magnitude. Staff recommends the Payment Charge-All Other Rates remain at the current tariffed rate of 0.5%.

13 Excess Flow Valves

EDG is proposing to eliminate from its tariff charges for the installation of excess flow valves ("EFV"). Historically, EFVs were installed at the customer's option, and the specific charge for the installation of the EVF was included in EDG's tariffs. However, U.S. Department of Transportation - Pipeline and Hazardous Materials Safety Administration issued an Advisory Bulletin on June 5, 2008, strongly encouraging the installation of an EFV anytime a LDC installs a complete new lead or replaces a complete lead, and Staff's Gas Safety department has recommended that all Missouri LDC's adopt this practice.

Given what EDG has done, it is unclear how EDG plans on recovering the cost of
EFV in an environment where EFVs are no longer a customer option.

If EDG plans on charging for Excess Flow Valves separate from other components of
 an installation, its tariff should reflect such intent, and the tariff needs to reflect a policy of
 customer-specific billing.

If its policy is to treat EFVs just as a component of an installation (subject to those
provisions), and no customer-specific billing is desired for this unique component, then
EDC's "Charges for extension requests" (Tariff Page R-54) needs to incorporate a reference
to EFV costs being part of the allowance.

8 In its present form, EDG fails to clarify its method of recovery. In its present 9 condition, Staff would oppose any attempt to direct bill customers. Staff recommends one 10 method or the other be set forth in EDG's tariff.

11 Interest Rate on Customer Deposits

EDG proposes to change the date for determining the interest rate on customer deposits from 1% above the prime rate published in the Wall Street Journal on the **first** business day of December of the prior year, to 1% above the prime rate published in the Wall Street Journal on the **last** business day of December of the prior year. This change in date is being done for administrative ease, by bringing the gas tariff into conformity with Empire's electric tariff. Staff has no objection to EDG's proposal to change this date.

18 Instrument Leak Surveys

EDG's tariff requires the company to conduct annual instrument leak surveys of the
buried piping. EDG is proposing to change frequency of these surveys from an annual basis
to a "periodic" basis. Commission Rules specify the frequency of instrumental leak surveys.
Leakage surveys in business districts must be conducted at intervals not exceeding fifteen
months, but at least once each calendar year in accordance with 4 CSR 240-

1 40.030(13)(M)2.A.). Leak detection surveys must be conducted outside of business districts 2 at intervals not exceeding fifteen months, but at least once each calendar year for unprotected 3 steel pipelines and not exceeding thirty-nine months, but at least once each third calendar year 4 for all other pipelines in accordance with 4 CSR 240-40.030(13)(M)2.B. 5 Staff proposes that EDG modify this provision as follows: 6 C. The customer shall be solely responsible for the maintenance of all piping 7 and all other gas equipment on the premise which is owned by the customer 8 and not specifically stated as the responsibility of Company within these Rules, 9 except that Company shall be responsible for conducting periodic (as

required by Commission Rules) instrument leak surveys over the buried

This language makes it clear that not all instrumental leak surveys need take place annually, as under the current language, but still binds EDG to comply with Commission

10

11

12

13

14 Rules that prescribe specified time periods for conducting instrumental leak surveys.

piping. (Emphasis Added) (Page R 27)

15 Miscellaneous Charges

With the exception of the Meter Testing, there is a common problem associated with EDG's miscellaneous services that are proposed for rate increases. For Reconnection Charges and Collection Charges, Staff has requested appropriate billing data that allows Staff to calculate the revenue impact of those rate increases. While EDG has responded in most cases, the responses are insufficient to allow Staff to perform traditional revenue impact calculations. Therefore, Staff is further pursuing the needed billing information.

While Staff believes rates should generally cover underlying costs, it is paramount that those resulting rate increases be imputed toward the revenue requirement. If EDG lacks billing data that allows Staff to impute the resulting revenue increase, then Staff recommends the proposed rate increase be rejected – even if the result is a rate that is below underlying cost.

If EDG lacks the data necessary to perform revenue imputation, Staff recommends
 that the Commission direct EDG to collect such data on a going-forward basis for future rate
 cases.

4 **Reconnections**

EDG is proposing to increase the Reconnection Charge by \$10.00, from \$30.00 to
\$40.00. EDG has provided Staff with cost information for the following elements: 1) a direct
cost of labor, 2) "loadings" to the labor rates, and 3) vehicle costs. The connection-only
underlying cost (for all reported elements) amounts to \$40.33 per-occurrence. (Response to
DR 134.1)

Staff recommends the cost of a disconnection be added to the cost of a reconnection when establishing a cost-based charge. To have a reconnection, there must first be a disconnection of service. A disconnection is a unique activity that generates its own set of costs that are separate and apart from the reconnection costs. Staff proposes to add disconnection costs to reconnection costs in order to make the Reconnection Charge fully cost-based. By incorporating the cost of a disconnection into a Reconnection Charge, those who generated the disconnection charge are paying the full cost that they generated.

Staff recommends that EDG's reconnection charges should be:

18During Normal Hours:\$81.00

19 After Business Hours: \$168.00⁵

20 Meter Testing Charges

⁵ The fact that a Reconnection took place in "After Business Hours" does not mean a premium should be attached to the Disconnect component of costs – even if EDG experienced premium costs by "after hours" disconnect. Therefore, the initial disconnect is priced at \$40.33 & the "After Business Hours" connection is priced at \$127.28 – for a total cost of \$167.61.

EDG proposes a \$65.00 meter testing charge per-occurrence – an increase of \$40.00
from the existing tariffed rate of \$25.00. Staff tentatively accepts EDG's cost representation,
although EDG considered only two cost components in its calculation: a labor component of
\$41.63, and a shipping component of \$22.50 for total underlying costs of \$64.13 per-meter.
(Response to DR 134.1)

6

Staff recommends EDG's \$65.00 rate for Meter Testing be approved.

Staff received billing data information from EDG on October 27. Although Staff has
not yet had the opportunity to thoroughly review that information, Staff's preliminary
estimate is that the change to the Meter Testing rate will have a \$160.00 revenue impact.

10 Collection Charge

EDG proposes to leave its collection charge at \$25.00. Staff proposes that the Collection Charge rate should be raised to reflect the cost of providing this service. EDG supplied data indicates a collection trip costs on average of \$40.33 during normal business hours. (See Responses to DR 134.1 & DR 171)

15 Staff's recommendation is to raise the collection rate to \$41.00 - a \$16.00 increase
16 over the existing rate.

17 Staff Expert: Michael J. Ensrud

OF THE STATE OF MISSOURI

In the Matter of Empire District Gas Company and Its Tariff Filing to Implement a General Rate Increase for Natural Gas Service

Case No. GR-2009-0434

AFFIDAVIT OF THOMAS M. IMHOFF

J

STATE OF MISSOURI)) ss COUNTY OF COLE)

Thomas M. Imhoff, employee of the Staff of the Missouri Public Service Commission, being of lawful age and after being duly sworn, states that he has participated in the preparation of the accompanying Staff Report on pages 1 - 6, and the facts therein are true and correct to the best of his knowledge and belief.

Subscribed and sworn to before me this 3^{-4} day of November, 2009.



OF THE STATE OF MISSOURI

In the Matter of Empire District Gas Company and Its Tariff Filing to Implement a General Rate Increase for Natural Gas Service

Case No. GR-2009-0434

AFFIDAVIT OF KIM COX

STATE OF MISSOURI)) ss COUNTY OF COLE)

im Cox

Subscribed and sworn to before me this 3^{-d}_{-d} day of November, 2009.



OF THE STATE OF MISSOURI

In the Matter of Empire District Gas Company and Its Tariff Filing to Implement a General Rate Increase for Natural Gas Service

Case No. GR-2009-0434

AFFIDAVIT OF DANIEL I. BECK

STATE OF MISSOURI)) ss COUNTY OF COLE)

Daniel I. Beck, employee of the Staff of the Missouri Public Service Commission, being of lawful age and after being duly sworn, states that he has participated in the preparation of the accompanying Staff Report on pages $\frac{7-9}{}$, and the facts therein are true and correct to the best of his knowledge and belief.

Subscribed and sworn to before me this $\frac{3}{2}$ day of November, 2009.

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OF THE STATE OF MISSOURI

In the Matter of Empire District Gas Company and Its Tariff Filing to Implement a General Rate Increase for Natural Gas Service

Case No. GR-2009-0434

AFFIDAVIT OF ANNE E. ROSS

STATE OF MISSOURI) ss **COUNTY OF COLE**

Anne E. Ross, employee of the Staff of the Missouri Public Service Commission, being of lawful age and after being duly sworn, states that she has participated in the preparation Staff Report of the accompanying on pages , and the facts therein are true and correct to the best of her knowledge and belief..

inne à

day of November, 2009. Subscribed and sworn to before me this



<u>Afunder</u> ary Public

OF THE STATE OF MISSOURI

In the Matter of Empire District Gas Company and Its Tariff Filing to Implement a General Rate Increase for Natural Gas Service

Case No. GR-2009-0434

AFFIDAVIT OF MICHAEL J. ENSRUD

STATE OF MISSOURI)) ss COUNTY OF COLE)

michael

Subscribed and sworn to before me this 3^{rA} day of November, 2009.



Thomas M. Imhoff

Present Position:

I am Rate & Tariff Examination Supervisor in the Energy Department, Operations Division of the Missouri Public Service Commission.

Educational Background and Experience:

I attended Southwest Missouri State University at Springfield, Missouri, from which I received a Bachelor of Science degree in Business Administration, with a major in Accounting, in May 1981. I began employment with the Commission in October, 1981. In May 1987, I successfully completed the Uniform Certified Public Accountant (CPA) examination and subsequently received the CPA certificate. I am currently licensed as a CPA in the State of Missouri. Schedule 1 is a listing of cases that I have filed testimony in.

Daniel I. Beck, P.E.

Supervisor of the Engineering Analysis Section of the Energy Department Utility Operations Division

Missouri Public Service Commission P.O. Box 360 Jefferson City, MO 65102

I graduated with a Bachelor of Science Degree in Industrial Engineering from the University of Missouri at Columbia. Upon graduation, I was employed by the Navy Plant Representative Office in St. Louis, Missouri as an Industrial Engineer. I began my employment at the Commission in November, 1987, in the Research and Planning Department of the Utility Division (later renamed the Economic Analysis Department of the Policy and Planning Division) where my duties consisted of weather normalization, load forecasting, integrated resource planning, cost-of-service and rate design. In December, 1997, I was transferred to the Tariffs/Rate Design Section of the Commission's Gas Department where my duties include weather normalization, annualization, tariff review, cost-of-service and rate design. Since June 2001, I have been in the Engineering Analysis Section of the Energy Department, which was created by combining the Gas and Electric Departments. I became the Supervisor of the Engineering Analysis Section, Energy Department, Utility Operations Division in November 2005.

I am a Registered Professional Engineer in the State of Missouri. My registration number is E-26953.

Anne E. Ross

EDUCATION

Bachelor of Science – Business Administration University of Missouri, Columbia, MO – May 1986

Master of Science – Business Administration University of Missouri, Columbia, MO – May 1989

PROFESSIONAL EXPERIENCE

Missouri Public Service Commission Regulatory Economist II September 1989 – Present

Member – Missouri Weatherization Policy Advisory Committee 2004 - Present

EMPIRE DISTRICT GAS COMPANY CASE NO. GR-2009-0434

Summary of Cases in which prepared testimony was presented by: THOMAS M. IMHOFF

Company Name	Case No.
Terre-Du-Lac Utilities	SR-82-69
Terre-Du-Lac Utilities	WR-82-70
Bowling Green Gas Company	GR-82-104
Atlas Mobilfone Inc.	TR-82-123
Missouri Edison Company	GR-82-197
Missouri Edison Company	ER-82-198
Great River Gas Company	GR-82-235
Citizens Electric Company	ER-83-61
General Telephone Company of the Midwest	TR-83-164
Missouri Telephone Company	TR-83-334
Mobilpage Inc.	TR-83-350
Union Electric Company	ER-84-168
Missouri-American Water Company	WR-85-16
Great River Gas Company	GR-85-136
Grand River Mutual Telephone Company	TR-85-242
ALLTEL Missouri, Inc.	TR-86-14
Continental Telephone Company	TR-86-55
General Telephone Company of the Midwest	TC-87-57
St. Joseph Light & Power Company	GR-88-115
St. Joseph Light & Power Company	HR-88-116
Camelot Utilities, Inc.	WA-89-1
GTE North Incorporated	TR-89-182
The Empire District Electric Company	ER-90-138
Capital Utilities, Inc.	SA-90-224
St. Joseph Light & Power Company	EA-90-252
Kansas City Power & Light Company	EA-90-252
Sho-Me Power Corporation	ER-91-298
St. Joseph Light & Power Company	EC-92-214
St. Joseph Light & Power Company	ER-93-41
St. Joseph Light & Power Company	GR-93-42
Citizens Telephone Company	TR-93-268
The Empire District Electric Company	ER-94-174
Missouri-American Water Company	WR-95-205
Missouri-American Water Company	SR-95-206
Union Electric Company	EM-96-149
The Empire District Electric Company	ER-97-81
Missouri Gas Energy	GR-98-140
Laclede Gas Company	GR-98-374
Laclede Gas Company	GR-99-315
Atmos Energy Corporation	GM-2000-312
Ameren UE	GR-2000-512
Missouri Gas Energy	GR-2001-292
Laclede Gas Company	GT-2001-329
Laclede Gas Company	GR-2001-629
1 5	Schedule TMI-1-1

Missouri Gas Energy	GT-2003-0033
Aquila Networks – L&P	GT-2003-0038
Aquila Networks – MPS	GT-2003-0039
Southern Missouri Gas Company, L.P.	GT-2003-0031
Fidelity Natural Gas, Inc.	GT-2003-0036
Atmos Energy Corporation	GT-2003-0037
Laclede Gas Company	GT-2003-0032
Union Electric Company d/b/a Ameren UE	GT-2003-0034
Laclede Gas Company	GT-2003-0117
Aquila Nerworks MPS & L&P	GR-2004-0072
Missouri Gas Energy	GR-2004-0209
Missouri Pipeline Company & Missouri Gas Company	GC-2006-0491
Atmos Energy Corporation	GR-2006-0387
Laclede Gas Company	GR-2007-0208
Missouri Gas Utility Company	GR-2008-0060
TriGen-Kansas City Energy Group	HR-2008-0300
Laclede Gas Company	GT-2009-0056
Missouri Gas Energy	GR-2009-0355

List of Cases in which prepared testimony was presented by: DANIEL I. BECK

<u>Company Name</u>	<u>Case No.</u>
Union Electric Company	EO-87-175
The Empire District Electric Company	EO-91-74
Missouri Public Service	ER-93-37
St. Joseph Power & Light Company	ER-93-41
The Empire District Electric Company	ER-94-174
Union Electric Company	EM-96-149
Laclede Gas Company	GR-96-193
Missouri Gas Energy	GR-96-285
Kansas City Power & Light Company	ET-97-113
Associated Natural Gas Company	GR-97-272
Union Electric Company	GR-97-393
Missouri Gas Energy	GR-98-140
Missouri Gas Energy	GT-98-237
Ozark Natural Gas Company, Inc.	GA-98-227
Laclede Gas Company	GR-98-374
St. Joseph Power & Light Company	GR-99-246
Laclede Gas Company	GR-99-315
Utilicorp United Inc. & St. Joseph Light & Power Co.	EM-2000-292
Union Electric Company d/b/a AmerenUE	GR-2000-512
Missouri Gas Energy	GR-2001-292
Laclede Gas Company	GR-2001-629
Union Electric Company d/b/a AmerenUE	GT-2002-70
Laclede Gas Company	GR-2001-629
Laclede Gas Company	GR-2002-356
Union Electric Company d/b/a AmerenUE	GR-2003-0517
Missouri Gas Energy	GR-2004-0209
Atmos Energy Corporation	GR-2006-0387
Missouri Gas Energy	GR-2006-0422
Union Electric Company d/b/a AmerenUE	GR-2007-0003
The Empire District Electric Company EO-2007-002	29/EE-2007-0030
Laclede Gas Company	GR-2007-
The Empire District Electric Company	EO-2008-0043

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Schedule DIB 1.1

Missouri Gas Utility, Inc.	GR-2008-0060
The Empire District Electric Company	ER-2008-0093
Union Electric Company d/b/a AmerenUE	ER-2008-0318
Kansas City Power & Light Company	ER-2009-0089
KCP&L Greater Missouri Operations Company	ER-2009-0090
Missouri Gas Energy	GR-2009-0355

CASE PARTICIPATION

Case Number	Company Name	Testimony Issues
GR-90-50	Kansas Power and Light	Class Cost-of-Service
GR-90-120	Laclede Gas Company	Class Cost-of-Service
GR-90-152	Associated Natural Gas	Class Cost-of-Service
GR-90-198	Missouri Public Service	Class Cost-of-Service
GR-91-249	United Cities Gas Company	Class Cost-of-Service
GR-91-291	Kansas Power and Light	Class Cost-of-Service
GR-92-165	Laclede Gas Company	Class Cost-of-Service
GR-93-42	St. Joseph Light and Power	Class Cost-of-Service
GR-93-47	United Cities Gas Company	Class Cost-of-Service
GR-93-172	Missouri Public Service	Class Cost-of-Service
GR-93-240	Western Resources	Class Cost-of-Service
GR-94-0220	Laclede Gas Company	Class Cost-of-Service
GA-94-0127	Tartan Energy Company	Reviewed Application
GR-95-0160	United Cities Gas Company	Class Cost-of-Service
GR-96-0193	Laclede Gas Company	Class Cost-of-Service
GR-96-0285	Missouri Gas Energy	Class Cost-of-Service
GR-99-0042	St. Joseph Light and Power	Class Cost-of-Service
GR-2002-0356	Laclede Gas Company	Class Cost-of-Service, Large Customer Analysis
GR-2003-517	AmerenUE	Class Cost-of-Service, Large Customer Analysis, Low-Income Customer Assistance
GR-2004-0072	Aquila Networks	Class Cost-of-Service, Large Customer Analysis, Low-Income Customer Assistance
GR-2004-0209	Missouri Gas Energy	Class Cost-of-Service, Large Customer Analysis, Low-Income Customer Assistance
GR-2005-0284	Laclede Gas Company	Class Cost-of-Service, Large Customer Analysis, Low-Income Customer Assistance
GR-2006-0387	Atmos Energy Corporation	Large Customer Analysis, Rate Design, Customer Conservation Programs
GR-2006-0422	Missouri Gas Energy	Large Customer Analysis, Rate Design, Customer Conservation Programs
GR-2007-0003	AmerenUE	Large Customer Analysis, Rate Design, Customer Conservation Programs

Case Number	Company Name	Testimony Issues
GR-2007-0208	Laclede Gas Company	Large Customer Analysis, Rate Design, Low- Income Customer Assistance
GR-2008-0060	Missouri Gas Utilities	Rate Design, Low-Income Customer Assistance, Customer Conservation Programs
HR-2008-0030	Trigen – Kansas City	Large Customer Annualization
ER-2009-0089	Kansas City Power & Light Company	Low-Income Customer Assistance
ER-2009-0090	KCP&L Greater Missouri Operations Company	Low-Income Customer Assistance
GR-2009-0355	Missouri Gas Energy	Large Customer Annualization & Weather Normalization, Rate Design

13.59% 1,644,030 \$7,944,358 642,301 ,008,732 567,114 106,409 216,180 1,898,435 2,540,737 2,540,737 -332,488 2,208,249 \$564,218 34,32% 8,08% B N U U U U LARGE VOLUME 611,286 297,250 1,362,800 c 1,771,762 \$3,655,841 8.08% 295,575 59,207 99,482 0 0 1 1 1 1 1,067,225 1,362,800 -178,340 1,184,460 \$587,302 -33,15% 7.29% SMALL VOLUME 118,534 72,390 28,641 317,775 296,078 -41,585 C \$1,052,508 85,095 13,115 232,680 317,775 276,190 \$19,888 -6.72% 8,08% 1.70% INTERRUPTIBLE 954,087 447,676 2,038,370 18,735 2,174,381 \$5,235,129 8.08% 423,260 89,626 1,633,845 2,057,106 -266,747 1,771,623 \$402,758 -18.52% 10.90% 142,457 GENERAL SERVICE Empire District Gas Company North South TEST YEAR ENDED DECEMBER 31, 2008 6,474,439 2,542,334 541,717 12,603,919 12,439,439 10,365,848 -\$445,730 \$28,182,312 2,278,540 10,325,379 164,480 10,811,578 4.30% 8.08% 766,889 66.52% -1,627,861 COST - OF - SERVICE RESULTS CASE NO. GR-2009-0434 RESIDENTIAL 16,252,100 ŝ 46.070.148 3,926,765 18,699,121 3,724,771 9,167,078 1,253,648 15,157,565 18,882,336 183,215 16,252,100 0.00% 8.08% 810,074 -2.447.021 100.00% TOTAL 16,435,315 **CLASS SHARE OF COST-OF-SERVICE MARGIN REVENUES** PERCENTAGE INCREASE (DECREASE) @ 0% INCREASE **CURRENT MARGIN REVENUES** REQUIRED MARGIN REVENUE C-O-S MARGIN REVENUES @ 0% ZERO REVENUE INCREASE PLUG REVENUE ABOVE (BELOW) COS DEPRECIATION EXPENSE TAXES OTHER THAN INCOME **RETURN ON RATE BASE** REQUESTED RETURN TOTAL EXPENSES **OTHER REVENUES** O & M EXPENSES INCOME TAXES TOTAL C-0-S RATE BASE

Schedule TMI-2

TEST YEAR		The Empire District Gas Company ENDED DECEMBER 31, 2008, Updated through June 30, 2009 CASE NO. GR.2009-0434 COST - OF - SERVICE RESULTS - NW District	gh June 30, 2009 rict	ŵ		
	TOTAL	RESIDENTIAL	GENERAL SERVICE	INTERRUPTIBLE	SMALL VOLUME	LARGE VOLUME
RATE BASE REQUESTED RETURN	5,202,859 8,09%	\$3,082,383 8.09%	\$662,321 8.09%	%60'8 0\$	\$488,509 8.09%	\$969,645 8.09%
RETURN ON RATE BASE	420,651	249,211	53,549	0	39,496	78,396
0 & M EXPENSES DEPRECIATION EXPENSE	1,589,966 411.304	1,131,688 259.782	200,557 57_316	00	104,655 35.217	153,066 58.989
TAXES OTHER THAN INCOME INCOME TAXES	351,352 140,999	233,278 83,533	45,718 17,949		27,222 13,239	45,134 26,278
TOTAL EXPENSES	= = = = = = = = = = = = = = = = = = =	= = = = = = = = = = = = = = = = = = =	321,641		= = = = = = = = = = = = = = = = = = =	= = = = = = = = = = = = = = = = = = =
TOTAL C-O-S	2,914,272	1,957,492	375,090	0	219,829	361,862
OTHER REVENUES	21,457	17,554	2,675		710	518
REQUIRED MARGIN REVENUE	2,892,815	1,939,938	372,415	0	219,119	361,344
CURRENT MARGIN REVENUES	2,230,141	1,247,632	328,312	0	295,047	359,150
ZERO REVENUE INCREASE PLUG	-662,674	444,393	-85,311	0	-50,195	-82,775
C-O-S MARGIN REVENUES @ 0%	2,230,141	1,495,645	287,103	0	168,924	278,569
REVENUE ABOVE (BELOW) COS	0\$	-\$247,913	\$41,209	\$0	\$126,123	\$80,581
PERCENTAGE INCREASE (DECREASE) @ 0% INCREASE	%00.0	19.87%	-12,55%	i0//\Id#	-42.75%	-22.44%
CLASS PERCENT OF C-O-S REVENUES	100.00%	67.06%	12.87%	0.00%	7.57%	12.49%

ScheduleTMI-3

DISTRICT:	N	IORTH				CLASS:	Resident
Billing Month	Customer Numbers	Total Ccf	Observed (U/D)	Actual (C*HDD/D)	Observed (U/C/D)	Actual (HDD/D)	Predicted (U/C/D)
Jan	8,268	1,165,180	37,678	292,066	4.5571	35.3248	4.6222
Feb	8,251	1,245,681	42,325	314,961	5.1297	38.1724	4.9749
Mar	7,960	1,166,128	37,068	268,332	4.6568	33.7100	4.4221
Apr	8,313	736,396	23,435	165,881	2.8191	19.9545	2.7182
Мау	7,761	321,219	10,829	74,431	1.3954	9.5904	1.4344
Jun	6,960	122,403	3,946	13,468	0.5669	1.9351	0.4862
Jul	6,034	78,354	2,535	30	0.4201	0.0050	0.2471
Aug	5,848	69,410	2,315	0	0.3959	0.0000	0.2465
Sep	6,132	74,105	2,417	5,658	0.3941	0.9226	0.3608
Oct	6,715	94,767	3,256	20,246	0.4850	3.0151	0.6200
Nov	7,722	317,867	10,960	98,330	1.4193	12.7338	1.8238
Dec	8,087	851,560	27,261	222,461	3.3709	27.5084	3.6540
	7,338	6,243,070					

			Coincident F	Peak Day D	emand Estimat	te
		MONTH	MAX HDD	Ccf/C/D	CUSTOMERS	Ccf/DAY
Regressio	on Output:	Jan	65.99	8.4206	8,268	69,621
Constant	0.246489222	Feb	62.57	7.9965	8,251	65,979
Std Err of Y Est	0.204158911	Mar	48.08	6.2026	7,960	49,372
R Squared	0.989153054	Apr	31.17	4.1069	8,313	34,141
No. of Observations	12	May	16.98	2.3504	7,761	18,241
Degrees of Freedom	10	Jun	5.66	0.9478	6,960	6,597
		Jul	0.82	0.3486	6,034	2,104
X Coefficient(s)	0.123870	Aug	1.73	0.4610	5,848	2,696
Std Err of Coef.	0.004101927	Sep	16.83	2.3306	6,132	14,292
"t" Statistic(s)	30.1979879	Oct	28.57	3.7859	6,715	25,423
		Nov	45.86	5.9268	7,722	45,766
		Dec	66.63	8.5001	8,087	68,741
		WINTER	66.63	8.5001	8,202	69,718

DISTRICT:	1	NORTHWEST				CLASS:	Residenti	ai	
Billing	Customer	Total	Observed	Actual	Observed	Actual	Predicted		
Month	Numbers	Ccf	(U/D)	(C*HDD/D)	(U/C/D)	(HDD/D)	(U/C/D)		
Jan	4,880	748,018	25,947	210,345	5.3170	43.1034	4.9854		
Feb	4,832	749,025	26,366	218,706	5.4566	45.2619	5.2300		
Mar	4,601	643,752	21,949	190,383	4.7704	41.3787	4.7899		
Apr	4,846	434,907	14,233	124,076	2.9371	25.6039	3.0020		
May	4,584	202,273	7,105	67,443	1.5500	14.7128	1.7676		
Jun	4,216	75,839	2,380	18,937	0.5646	4.4916	0.6091		
Jul	3,600	44,680	1,464	448	0.4067	0.1243	0.1141		
Aug	3,502	42,048	1,354	100	0.3866	0.0285	0.1032		
Sep	3,633	46,514	1,544	6,486	0.4249	1.7853	0.3024		
Oct	3,929	62,918	2,047	19,132	0.5211	4.8694	0.6519		
Nov	4,570	215,220	7,134	78,088	1.5610		2.0367		
Dec	4,710	520,290	16,936	157,886	3.5957	33.5214	3.8994		
Dec									
Det	4,325	3,785,484							
Det	4,325	3,785,484							
Det	4,325	3,785,484						emand Estimate	
		3,785,484			MONTH	MAX HDD	Ccf/C/D	CUSTOMERS	Ccf/DAY
	4,325 Regression Output:	3,785,484			Jan	MAX HDD 69.78	Ccf/C/D 8.0084	CUSTOMERS 4,880	Ccf/DAY 39,08
Constant		3,785,484	0.100017490		Jan Feb	MAX HDD 69.78 67.93	Ccf/C/D 8.0084 7.7996	CUSTOMERS 4,880 4,832	Ccf/DAY 39,08 37,68
Constant Std Err of Y Est		3,785,484	0.270491519		Jan Feb Mar	MAX HDD 69.78 67.93 52.56	Ccf/C/D 8.0084 7.7996 6.0567	CUSTOMERS 4,880 4,832 4,601	Ccf/DAY 39,08 37,68 27,86
Constant Std Err of Y Est R Squared		3,785,484	0.270491519 0.983848587		Jan Feb Mar Apr	MAX HDD 69.78 67.93 52.56 34.82	Ccf/C/D 8.0084 7.7996 6.0567 4.0463	CUSTOMERS 4,880 4,832 4,601 4,846	Ccf/DAY 39,08 37,68 27,86 19,60
Constant Std Err of Y Est R Squared No. of Observations		3,785,484	0.270491519 0.983848587 12		Jan Feb Mar Apr May	MAX HDD 69.78 67.93 52.56 34.82 19.99	Ccf/C/D 8.0084 7.7996 6.0567 4.0463 2.3662	CUSTOMERS 4,880 4,832 4,601 4,846 4,584	Ccf/DAY 39,08 37,68 27,86 19,60 10,84
Constant Std Err of Y Est R Squared		3,785,484	0.270491519 0.983848587		Jan Feb Mar Apr May Jun	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09	Ccf/C/D 8.0084 7.7996 6.0567 4.0463 2.3662 1.0165	CUSTOMERS 4,880 4,832 4,601 4,846 4,584 4,216	Ccf/DAY 39,08 37,68 27,86 19,60 10,84 4,28
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom			0.270491519 0.983848587 12		Jan Feb Mar Apr May Jun Jun	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81	Ccf/C/D 8.0084 7.7996 6.0567 4.0463 2.3662 1.0165 0.3055	CUSTOMERS 4,880 4,832 4,601 4,846 4,584 4,216 3,600	Ccf/DAY 39,08 37,68 27,86 19,60 10,84 4,28 1,10
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		0.113341	0.270491519 0.983848587 12		Jan Feb Mar Apr May Jun Jul Aug	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21	Ccf/C/D 8.0084 7.7996 6.0567 4.0463 2.3662 1.0165 0.3055 0.5772	CUSTOMERS 4,880 4,832 4,601 4,846 4,584 4,216 3,600 3,502	Ccf/DAY 39,08 37,68 27,86 19,60 10,84 4,28 1,10 2,02
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		0.113341 0.004592259	0.270491519 0.983848587 12		Jan Feb Mar Apr May Jun Jul Aug Sep	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07	Ccf/C/D 8.0084 7.7996 6.0567 4.0463 2.3662 1.0165 0.3055 0.5772 2.3748	CUSTOMERS 4,880 4,832 4,601 4,846 4,584 4,216 3,600 3,502 3,633	Ccf/DAY 39,08 37,68 27,86 19,60 10,84 4,28 1,10 2,02 8,62
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		0.113341	0.270491519 0.983848587 12		Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07 32.07	Ccf/C/D 8.0084 7.7996 6.0567 4.0463 2.3662 1.0165 0.3055 0.5772 2.3748 3.7349	CUSTOMERS 4,880 4,832 4,601 4,846 4,584 4,216 3,600 3,502 3,633 3,929	Ccf/DAY 39,08 37,68 27,86 19,60 10,84 4,28 1,10 2,02 8,62 14,67
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		0.113341 0.004592259	0.270491519 0.983848587 12		Jan Feb Mar Apr May Jun Jul Aug Sep	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07	Ccf/C/D 8.0084 7.7996 6.0567 4.0463 2.3662 1.0165 0.3055 0.5772 2.3748	CUSTOMERS 4,880 4,832 4,601 4,846 4,584 4,216 3,600 3,502 3,633 3,929	Ccf/DAY 39,08 37,68 27,86 19,60 10,84 4,28 1,10 2,02 8,62

	0	OUTH				ULAUU.	Residential		
				1	1				
Billing	Customer	Total	Observed	Actual	Observed	Actual	Predicted		
Month	Numbers	Ccf	(U/D)	(C*HDD/D)	(U/C/D)	(HDD/D)	(U/C/D)		
Jan	25,798	3,311,594	107,808		4.1789	35.3501	4.2314		
Feb	25,783	3,746,317	120,098		4.6580	38.2547	4.5515		
Mar	24,914	3,183,764	107,039	855,529	4.2963	34.3393	4.1200		
Apr	25,899	2,132,310	70,185	536,871	2.7100	20.7294	2.6199		
May	24,405	1,085,249	35,361	246,120		10.0848	1.4467		
Jun	23,353	489,247	14,914	48,640	0.6386	2.0828	0.5647		
Jul	22,036	309,221	10,629		0.4823	0.0009	0.3353		
Aug	21,855	306,425	9,865		0.4514	0.0000	0.3352		
Sep	22,102	314,557	10,180	20,824	0.4606	0.9422	0.4390		
Oct	22,631	377,805	12,503		0.5525	3.1065	0.6776		
Nov	24,490	989,720	34,522		1.4096	13.0949	1.7785		
Dec	25,234	2,378,635	79,713	689,407	3.1589	27.3206	3.3464		
		40 004 044							
	24,042	18,624,844							
	24,042	18,624,844							
	24,042	18,624,844					Peak Day Dem		
		18,624,844				MAX HDD	Ccf/C/D C	USTOMERS	Ccf/DAY
	24,042	18,624,844]	MONTH Jan	MAX HDD 65.99	Ccf/C/D C 7.6083	USTOMERS 25,798	Ccf/DAY 196,28
Constant		18,624,844	0.335178454		MONTH Jan Feb	MAX HDD 65.99 62.57	Ccf/C/D C 7.6083 7.2310	USTOMERS 25,798 25,783	Ccf/DAY 196,28 186,43
Constant Std Err of Y Est		18,624,844	0.167687240		MONTH Jan Feb Mar	MAX HDD 65.99 62.57 48.08	Ccf/C/D C 7.6083 7.2310 5.6348	USTOMERS 25,798 25,783 24,914	Ccf/DAY 196,280 186,43 140,38
Constant Std Err of Y Est R Squared		18,624,844	0.167687240 0.990807408		MONTH Jan Feb Mar Apr	MAX HDD 65.99 62.57 48.08 31.17	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701	USTOMERS 25,798 25,783 24,914 25,899	Ccf/DAY 196,280 186,43 140,385 97,642
Constant Std Err of Y Est R Squared No. of Observations		18,624,844	0.167687240 0.990807408 12		MONTH Jan Feb Mar Apr May	MAX HDD 65.99 62.57 48.08 31.17 16.98	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072	USTOMERS 25,798 25,783 24,914 25,899 24,405	Ccf/DAY 196,280 186,43 140,38 97,64 53,860
Constant Std Err of Y Est R Squared		18,624,844	0.167687240 0.990807408		MONTH Jan Feb Mar Apr May Jun	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072 0.9592	USTOMERS 25,798 25,783 24,914 25,899 24,405 23,353	Ccf/DAY 196,280 186,43 140,38 97,642 53,860 22,40
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom			0.167687240 0.990807408 12		MONTH Jan Feb Mar Apr May Jun Jun	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072 0.9592 0.4260	USTOMERS 25,798 25,783 24,914 25,899 24,405 23,353 22,036	Ccf/DAY 196,28 186,43 140,38 97,64 53,86 22,40 9,38
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		0.110217	0.167687240 0.990807408 12		MONTH Jan Feb Mar Apr May Jun Jun Jul Aug	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072 0.9592 0.4260 0.5261	USTOMERS 25,798 25,783 24,914 25,899 24,405 23,353 22,036 21,855	Ccf/DAY 196,28 186,43 140,38 97,64 53,86 22,40 9,38 11,49
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		0.110217 0.003357180	0.167687240 0.990807408 12		MONTH Jan Feb Mar Apr Jun Jun Jul Aug Sep	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072 0.9592 0.4260 0.5261 2.1896	USTOMERS 25,798 25,783 24,914 25,899 24,405 23,353 22,036 21,855 22,102	Ccf/DAY 196,280 186,43 140,385 97,642 53,860 22,40 9,380 11,49 48,399
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		0.110217	0.167687240 0.990807408 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072 0.9592 0.4260 0.5261 2.1896 3.4845	USTOMERS 25,798 25,783 24,914 25,899 24,405 23,353 22,036 21,855 22,102 22,631	Ccf/DAY 196,288 186,43 140,388 97,642 53,860 22,40 9,388 11,49 48,399 78,856
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		0.110217 0.003357180	0.167687240 0.990807408 12		MONTH Jan Feb Mar Apr Jun Jul Jul Sep Oct Nov	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072 0.9592 0.4260 0.5261 2.1896 3.4845 5.3894	USTOMERS 25,798 25,783 24,914 25,899 24,405 23,353 22,036 21,855 22,102 22,631 24,490	Ccf/DAY 196,284 186,43 140,383 97,642 53,866 22,40 9,384 11,49 48,399 78,855 131,986
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		0.110217 0.003357180	0.167687240 0.990807408 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57	Ccf/C/D C 7.6083 7.2310 5.6348 3.7701 2.2072 0.9592 0.4260 0.5261 2.1896 3.4845	USTOMERS 25,798 25,783 24,914 25,899 24,405 23,353 22,036 21,855 22,102 22,631	Ccf/DAY 196,288 186,43 140,388 97,642 53,860 22,40 9,388 11,49 48,399 78,856

DISTRICT:	N	IORTH				CLASS:	SCF		
								I	
Billing Month	Customer Numbers	Total Ccf	Observed (U/D)	Actual (C*HDD/D)	Observed (U/C/D)	Actual (HDD/D)	Predicted (U/C/D)		
Jan	1,185	394,560	(0/D)	(0 HBB/B) 41,676	10.8545	35.1694	(0/0/D) 9.8577		
Feb	1,190	386,444	13,056	45,379	10.9712	38.1334	10.6452		
Mar	1,156	355,994	11,407	38,537	9.8673	33.3365	9.3707		
Apr	1,199	192,292	6,098	23,831	5.0863	19.8758	5.7942		
May	1,106	78,062	2,576	10,235	2.3295	9.2541	2.9721		
Jun	873	28,596	917	1,628	1.0504	1.8654	1.0089		
Jul	691	26,775	858	4	1.2413	0.0051	0.5147		
Aug	651	22,989	775	0	1.1903	0.0000	0.5133		
Sep	666	23,478	763	666	1.1451	0.9995	0.7789		
Oct	766	27,810	945	2,422	1.2332	3.1621	1.3535		
Nov	1,091	92,123	3,197	14,478	2.9306	13.2708	4.0393		
Dec	1,154	246,002	7,949	32,255	6.8885	27.9508	7.9397		
	977	1,875,125							
]			Poak Day D	omand Estimat	_
F				-				emand Estimate	
	Regression Output:]			Coincident F MAX HDD 65.99	Ccf/C/D	emand Estimate CUSTOMERS 1,185	Ccf/DAY
Constant	Regression Output:		0.513302119		MONTH	MAX HDD		CUSTOMERS	
Constant Std Err of Y Est	Regression Output:		0.757061405		MONTH Jan Feb Mar	MAX HDD 65.99 62.57 48.08	Ccf/C/D 18.0463 17.1367 13.2888	CUSTOMERS 1,185 1,190 1,156	Ccf/DAY 21,385 20,393 15,362
Constant Std Err of Y Est R Squared	Regression Output:		0.757061405 0.968094302		MONTH Jan Feb Mar Apr	MAX HDD 65.99 62.57 48.08 31.17	Ccf/C/D 18.0463 17.1367 13.2888 8.7937	CUSTOMERS 1,185 1,190 1,156 1,199	Ccf/DAY 21,385 20,393 15,362 10,544
Constant Std Err of Y Est R Squared No. of Observations	Regression Output:		0.757061405 0.968094302 12		MONTH Jan Feb Mar Apr May	MAX HDD 65.99 62.57 48.08 31.17 16.98	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260	CUSTOMERS 1,185 1,190 1,156 1,199 1,106	Ccf/DAY 21,385 20,393 15,362 10,544 5,559
Constant Std Err of Y Est R Squared	Regression Output:		0.757061405 0.968094302		MONTH Jan Feb Mar Apr May Jun	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260 2.0176	CUSTOMERS 1,185 1,190 1,156 1,199 1,106 873	Ccf/DAY 21,385 20,393 15,362 10,544 5,559 1,761
Constant Std Err of Y Est R Squared No. of Observations	Regression Output:	0.265696	0.757061405 0.968094302 12		MONTH Jan Feb Mar Apr May Jun Jun Jul	MAX HDD 65.99 62.57 48.08 31.17 16.98	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260	CUSTOMERS 1,185 1,190 1,156 1,199 1,106	Ccf/DAY 21,385 20,393 15,362 10,544 5,559
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	Regression Output:	0.015253162	0.757061405 0.968094302 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260 2.0176 0.7323 0.9735 4.9837	CUSTOMERS 1,185 1,190 1,156 1,199 1,106 873 691 651 666	Ccf/DAY 21,385 20,393 15,362 10,544 5,559 1,761 506 634 3,319
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)	Regression Output:		0.757061405 0.968094302 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260 2.0176 0.7323 0.9735 4.9837 8.1053	CUSTOMERS 1,185 1,190 1,156 1,199 1,106 873 691 651 666 766	Ccf/DAY 21,385 20,393 15,362 10,544 5,559 1,761 506 634 3,319 6,209
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	Regression Output:	0.015253162	0.757061405 0.968094302 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260 2.0176 0.7323 0.9735 4.9837 8.1053 12.6972	CUSTOMERS 1,185 1,190 1,156 1,199 1,106 873 691 651 666 766 1,091	Ccf/DAY 21,385 20,393 15,362 10,544 5,559 1,761 506 634 3,319 6,209 13,853
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	Regression Output:	0.015253162	0.757061405 0.968094302 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86 66.63	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260 2.0176 0.7323 0.9735 4.9837 8.1053 12.6972 18.2170	CUSTOMERS 1,185 1,190 1,156 1,199 1,106 873 691 651 666 766 1,091 1,154	Ccf/DAY 21,385 20,393 15,362 10,544 5,559 1,761 506 634 3,319 6,209 13,853 21,022
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	Regression Output:	0.015253162	0.757061405 0.968094302 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86	Ccf/C/D 18.0463 17.1367 13.2888 8.7937 5.0260 2.0176 0.7323 0.9735 4.9837 8.1053 12.6972	CUSTOMERS 1,185 1,190 1,156 1,199 1,106 873 691 651 666 766 1,091	Ccf/DAY 21,385 20,393 15,362 10,544 5,559 1,761 506 634 3,319 6,209 13,853

DISTRICT:		NORTHWEST				CLASS:	SCF		
Billing	Customer	Total	Observed	Actual	Observed	Actual	Predicted	7	
Month	Numbers	Ccf	(U/D)	(C*HDD/D)	(U/C/D)	(HDD/D)	(U/C/D)		
Jan	671	224,210	7,747	29,032	11.5455	43.2672	10.1320)	
Feb	657	210,197	7,426	29,606	11.3031	45.0621	10.5445	5	
Mar	643	175,414	5,908	26,435	9.1885	41.1120	9.6366	;	
Apr	670	106,967	3,492	17,296	5.2115	25.8145	6.1203	;	
Мау	626	46,629	1,660	9,394	2.6514	15.0059	3.6358	•	
Jun	530	23,522	732	2,666	1.3803	5.0309	1.3430)	
Jul	434	14,799	484	53	1.1149	0.1211	0.2144		
Aug	416	11,767	380	15	0.9139	0.0369	0.1950		
Sep	421	12,725	427	628	1.0149	1.4907	0.5292	2	
Oct	486	15,815	511	2,405	1.0519	4.9481	1.3239		
Nov	621	55,533	1,835	10,455		16.8352	4.0563		
Dee	658	144,209	4,735	21,780	7.1955	33.1009	7.7951]	
Dec	569	1,041,787							
Dec		1,041,787							
Dec		1,041,787				Coincident	Peak Day D	emand Estimate	;
Dec		1,041,787			MONTH	Coincident MAX HDD		emand Estimate	e Ccf/DAY
		1,041,787			MONTH Jan			CUSTOMERS	Ccf/DAY
	569	1,041,787	0.186565706			MAX HDD	Ccf/C/D	CUSTOMERS 671	Ccf/DAY 10,88
Constant Std Err of Y Est	569	1,041,787	0.186565706 0.882100292		Jan	MAX HDD 69.78	Ccf/C/D 16.2252	CUSTOMERS 671	Ccf/DAY 10,88 10,38 7,88
Constant Std Err of Y Est R Squared	569	1,041,787			Jan Feb	MAX HDD 69.78 67.93 52.56 34.82	Ccf/C/D 16.2252 15.8016 12.2671 8.1899	CUSTOMERS 671 657 643 670	Ccf/DAY 10,88 10,38 7,88 5,48
Constant Std Err of Y Est R Squared No. of Observations	569	1,041,787	0.882100292 0.958911854 12		Jan Feb Mar	MAX HDD 69.78 67.93 52.56 34.82 19.99	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824	CUSTOMERS 671 657 643 670 626	Ccf/DAY 10,88 10,38 7,88 5,48 2,99
Constant Std Err of Y Est R Squared	569	1,041,787	0.882100292 0.958911854		Jan Feb Mar Apr May Jun	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824 2.0452	CUSTOMERS 671 643 670 626 530	Ccf/DAY 10,88 10,38 7,88 5,48 2,99 1,08
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom	569		0.882100292 0.958911854 12		Jan Feb Mar Apr May Jun Jun	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824 2.0452 0.6034	CUSTOMERS 671 643 670 626 530 434	Ccf/DAY 10,88 10,38 7,88 5,48 2,99 1,08 26
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)	569	0.229860	0.882100292 0.958911854 12		Jan Feb Mar Apr May Jun Jul Aug	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824 2.0452 0.6034 1.1544	CUSTOMERS 671 643 670 626 530 434 416	Ccf/DAY 10,88 10,38 7,88 5,48 2,99 1,08 26 48
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	569	0.229860 0.015046378	0.882100292 0.958911854 12		Jan Feb Mar Apr May Jun Jul Aug Sep	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824 2.0452 0.6034 1.1544 4.8000	CUSTOMERS 671 657 643 670 626 530 434 416 421	Ccf/DAY 10,88 10,38 7,88 5,48 2,99 1,08 26 48 2,02
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)	569	0.229860	0.882100292 0.958911854 12		Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07 32.07	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824 2.0452 0.6034 1.1544 4.8000 7.5583	CUSTOMERS 671 657 643 670 626 530 434 416 421 486	Ccf/DAY 10,88 10,38 7,88 5,48 2,99 1,08 26 48 2,02 3,67
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	569	0.229860 0.015046378	0.882100292 0.958911854 12		Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07 32.07 50.09	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824 2.0452 0.6034 1.1544 4.8000 7.5583 11.6994	CUSTOMERS 671 657 643 670 626 530 434 416 421 486 621	Ccf/DAY 10,88 10,38 7,88 5,48 2,99 1,08 26 48 2,02 3,67 7,26
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	569	0.229860 0.015046378	0.882100292 0.958911854 12		Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07 32.07	Ccf/C/D 16.2252 15.8016 12.2671 8.1899 4.7824 2.0452 0.6034 1.1544 4.8000 7.5583	CUSTOMERS 671 657 643 670 626 530 434 416 421 486 621 658	

	S	OUTH				CLASS:	SCF		
Billing Month	Customer Numbers	Total Ccf	Observed (U/D)	Actual (C*HDD/D)	Observed (U/C/D)	Actual (HDD/D)	Predicted (U/C/D)		
Jan	2,846	738,428	(0/D) 24,249	(8.5205	(HDD/D) 35.4496	8.4760		
Feb	2,865	876,058	24,249	108,853	9.6973	37.9939	9.0362		
Mar	2,759	722,018	24,584	95,298	8.9106	34.5407	8.2758		
Apr	2,863	440,206	14,306	59,847	4.9967	20.9037	5.2731		
May	2,675	200,130	6,560		2.4525	10.4084	2.9622		
Jun	2,130	87,119	2,680	5,153	1.2581	2.4190	1.2031		
Jul	1,682	61,345	2,133	4	1.2681	0.0022	0.6709		
Aug	1,641	62,875	2,018	0	1.2300	0.0000	0.6704		
Sep	1,662	64,628	2,074	1,441	1.2480	0.8671	0.8614		
Oct	1,818	71,049	2,349	5,810	1.2921	3.1960	1.3741		
Nov	2,591	164,118	5,769	33,488	2.2266	12.9249	3.5163		
Dec	2,787	493,373	16,255	75,220	5.8324	26.9897	6.6132		
	2,360	3,981,347							
	2,360	3,301,347				Coincident	Peak Day De	amand Estimate	
	2,300	3,301,347			MONTH			emand Estimate	
		3,301,341			MONTH	MAX HDD	Ccf/C/D	CUSTOMERS	Ccf/DA
Constant	Regression Output:	3,301,341	0.670420434						Ccf/DA 43,2
Constant Std Err of Y Est		3,301,347	0.670420434 0.654218431		Jan	MAX HDD 65.99	Ccf/C/D 15.2004	CUSTOMERS 2,846	Ccf/DA 43,2 41,3 31,0
Std Err of Y Est R Squared		3,301,347			Jan Feb	MAX HDD 65.99 62.57	Ccf/C/D 15.2004 14.4466	CUSTOMERS 2,846 2,865	Ccf/DA 43,2 41,3 31,0 21,5
Std Err of Y Est R Squared No. of Observations		3,301,347	0.654218431 0.965591119 12		Jan Feb Mar Apr May	MAX HDD 65.99 62.57 48.08 31.17 16.98	Ccf/C/D 15.2004 14.4466 11.2578 7.5326 4.4102	CUSTOMERS 2,846 2,865 2,759 2,863 2,675	Ccf/DA 43,2 41,3 31,0 21,5 11,7
Std Err of Y Est R Squared		3,301,347	0.654218431 0.965591119		Jan Feb Mar Apr May Jun	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66	Ccf/C/D 15.2004 14.4466 11.2578 7.5326 4.4102 1.9171	CUSTOMERS 2,846 2,865 2,759 2,863 2,675 2,130	Ccf/DA 43,2 41,3 31,0 21,5 11,7 4,0
Std Err of Y Est R Squared No. of Observations Degrees of Freedom			0.654218431 0.965591119 12		Jan Feb Mar Apr May Jun Jul	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82	Ccf/C/D 15.2004 14.4466 11.2578 7.5326 4.4102 1.9171 0.8519	CUSTOMERS 2,846 2,865 2,759 2,863 2,675 2,130 1,682	Ccf/DA 43,2 41,3 31,0 21,5 11,7 4,0 1,4
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		0.220188	0.654218431 0.965591119 12		Jan Feb Mar Apr May Jun Jul Aug	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73	Ccf/C/D 15.2004 14.4466 11.2578 7.5326 4.4102 1.9171 0.8519 1.0518	CUSTOMERS 2,846 2,865 2,759 2,863 2,675 2,130 1,682 1,641	Ccf/DA 43,2 41,3 31,0 21,5 11,7 4,0 1,4 1,7
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		0.220188 0.013144121	0.654218431 0.965591119 12		Jan Feb Mar Apr Jun Jul Aug Sep	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83	Ccf/C/D 15.2004 14.4466 11.2578 7.5326 4.4102 1.9171 0.8519 1.0518 4.3752	CUSTOMERS 2,846 2,865 2,759 2,863 2,675 2,130 1,682 1,641 1,662	Ccf/DA 43,2 41,3 31,0 21,5 11,7 4,0 1,4 1,7 7,2
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		0.220188	0.654218431 0.965591119 12		Jan Feb Mar Apr May Jun Jul Sep Oct	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57	Ccf/C/D 15.2004 14.4466 11.2578 7.5326 4.4102 1.9171 0.8519 1.0518 4.3752 6.9621	CUSTOMERS 2,846 2,865 2,759 2,863 2,675 2,130 1,682 1,641 1,662 1,818	Ccf/DA 43,2 41,3 31,0 21,5 11,7 4,0 1,4 1,7 7,2 12,6
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		0.220188 0.013144121	0.654218431 0.965591119 12		Jan Feb Mar Apr Jun Jul Aug Sep	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83	Ccf/C/D 15.2004 14.4466 11.2578 7.5326 4.4102 1.9171 0.8519 1.0518 4.3752	CUSTOMERS 2,846 2,865 2,759 2,863 2,675 2,130 1,682 1,641 1,662	Ccf/DA 43,2 41,3 31,0 21,5 11,7 4,0 1,4 1,7 7,2

DISTRICT:	N	ORTH				CLASS:	SVF		
Billing	Customer	Total	Observed	Actual	Observed	Actual	Predicted]	
Month	Numbers	Ccf	(U/D)	(C*HDD/D)	(U/C/D)	(HDD/D)	(U/C/D)	1	
Jan	82	154,574	5,028	2,881	61.3143	35.1391	64.9545		
Feb	82	172,634	5,792	3,188	70.6328	38.8738	70.4326		
Mar	86	171,366	5,495	2,851	63.8975	33.1524	62.0404		
Apr	83	100,427	3,134	1,627	37.7639	19.6024	42.1651		
Мау	81	52,770	1,812	736	22.3711	9.0910	26.7469		
Jun	77	31,285	1,010	127	13.1161	1.6499	15.8322		
Jul	70	32,851	1,037	0	14.8156	0.0021	13.4152		
Aug	68	26,463	894	0	13.1440	0.0000	13.4121		
Sep	71	31,358	1,031	76	14.5244	1.0731	14.9862		
Oct	74	46,160	1,592	230	21.5105	3.1138	17.9795		
Nov	78	86,477	2,965	1,048	38.0103	13.4367	33.1211		
Dec	82	151,191	4,834	2,323	58.9526	28.3303	54.9673		
	70	1 057 556						•	
	78	1,057,556							
	/8	1,037,336							
	/8	1,037,336				Coincident I	Peak Day D	emand Estimat	e
	/8	1,037,336				MAX HDD	Ccf/C/D	CUSTOMERS	Ccf/DAY
	egression Output:	1,037,336			MONTH Jan	MAX HDD 65.99	Ccf/C/D 110.2057	CUSTOMERS 82	Ccf/DAY 9,037
Constant		1,037,336	13.412122623		MONTH Jan Feb	MAX HDD 65.99 62.57	Ccf/C/D 110.2057 105.1840	CUSTOMERS 82 82	Ccf/DAY 9,037 8,625
Constant Std Err of Y Est		1,037,336	3.422520115		MONTH Jan Feb Mar	MAX HDD 65.99 62.57 48.08	Ccf/C/D 110.2057 105.1840 83.9411	CUSTOMERS 82 82 86	Ccf/DAY 9,037 8,625 7,219
Constant Std Err of Y Est R Squared		1,037,336	3.422520115 0.978717605		MONTH Jan Feb Mar Apr	MAX HDD 65.99 62.57 48.08 31.17	Ccf/C/D 110.2057 105.1840 83.9411 59.1253	CUSTOMERS 82 82 86 83	Ccf/DAY 9,037 8,625 7,219 4,907
Constant Std Err of Y Est R Squared No. of Observations		1,037,336	3.422520115		MONTH Jan Feb Mar	MAX HDD 65.99 62.57 48.08	Ccf/C/D 110.2057 105.1840 83.9411	CUSTOMERS 82 86 83 81	Ccf/DAY 9,037 8,625 7,219 4,907 3,104
Constant Std Err of Y Est R Squared No. of Observations		1,037,330	3.422520115 0.978717605 12		MONTH Jan Feb Mar Apr May	MAX HDD 65.99 62.57 48.08 31.17 16.98	Ccf/C/D 110.2057 105.1840 83.9411 59.1253 38.3251	CUSTOMERS 82 86 83 81 77	Ccf/DAY 9,037 8,625 7,219 4,907 3,104 1,672
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		1.466810	3.422520115 0.978717605 12		MONTH Jan Feb Mar Apr May Jun Jun Jul Aug	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73	Ccf/C/D 110.2057 105.1840 83.9411 59.1253 38.3251 21.7170 14.6214 15.9526	CUSTOMERS 82 86 83 81 77 70 68	Ccf/DAY 9,037 8,625 7,219 4,907 3,104 1,672 1,023 1,085
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		1.466810 0.068399900	3.422520115 0.978717605 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83	Ccf/C/D 110.2057 105.1840 83.9411 59.1253 38.3251 21.7170 14.6214 15.9526 38.0917	CUSTOMERS 82 86 83 81 77 70 68 71	Ccf/DAY 9,037 8,625 7,219 4,907 3,104 1,672 1,023 1,085 2,705
R Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef. "t" Statistic(s)		1.466810	3.422520115 0.978717605 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57	Ccf/C/D 110.2057 105.1840 83.9411 59.1253 38.3251 21.7170 14.6214 15.9526 38.0917 55.3247	CUSTOMERS 82 86 83 81 77 70 68 71 74	Ccf/DAY 9,037 8,625 7,219 4,907 3,104 1,672 1,023 1,085 2,705 4,094
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		1.466810 0.068399900	3.422520115 0.978717605 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86	Ccf/C/D 110.2057 105.1840 83.9411 59.1253 38.3251 21.7170 14.6214 15.9526 38.0917 55.3247 80.6751	CUSTOMERS 82 86 83 81 77 70 68 71 74 78	Ccf/DAY 9,037 8,625 7,219 4,907 3,104 1,672 1,023 1,085 2,705 4,094 6,293
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		1.466810 0.068399900	3.422520115 0.978717605 12		MONTH Jan Feb Mar Apr Jun Jul Aug Sep Oct Nov Dec	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86 66.63	Ccf/C/D 110.2057 105.1840 83.9411 59.1253 38.3251 21.7170 14.6214 15.9526 38.0917 55.3247 80.6751 111.1481	CUSTOMERS 82 86 83 81 77 70 68 71 74 78 82	Ccf/DAY 9,037 8,625 7,219 4,907 3,104 1,672 1,023 1,085 2,705 4,094 6,293 9,114
Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		1.466810 0.068399900	3.422520115 0.978717605 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86	Ccf/C/D 110.2057 105.1840 83.9411 59.1253 38.3251 21.7170 14.6214 15.9526 38.0917 55.3247 80.6751	CUSTOMERS 82 86 83 81 77 70 68 71 74 78	Ccf/DAY 9,037 8,625 7,219 4,907 3,104 1,672 1,023 1,085 2,705 4,094 6,293

DISTRICT:	۸	IORTHWEST				CLASS:	SVF		
	T T			1				1	
Billing	Customer	Total	Observed	Actual	Observed	Actual	Predicted		
Month	Numbers	Ccf	(U/D)	(C*HDD/D)	(U/C/D)	(HDD/D)	(U/C/D)		
Jan	60	119,846	4,120	,	68.6750	44.6594	66.9073		
Feb	56	105,656	3,934		70.2426	44.9376	67.2512		
Mar	51	92,578	3,047		59.7368	38.2178	58.9480		
Apr	61	71,472	2,351		38.5478	23.2959	40.5100		
May	56	35,726	1,270		22.6823	12.3095	26.9349		
Jun	52	24,733	784		15.0675	2.8012	15.1861		
Jul	48	22,586	717		14.9462	0.0987	11.8468		
Aug	48	23,275	765		15.9332	0.0137	11.7417		
Sep	49	22,388	762			2.4371	14.7362		
Oct	58	29,961	941		16.2254	5.8228	18.9197		
Nov	58	58,907	1,959		33.7685	19.6023	35.9460		
Dec	60	100,004	3,263	2,190	54.3882	36.5026	56.8286	J	
	55	707,132							
	55	707,132							
	55	707,132						emand Estimate	
		707,132		1		MAX HDD	Ccf/C/D	CUSTOMERS	Ccf/DAY
	55 Regression Output:	707,132			Jan	MAX HDD 69.78	Ccf/C/D 97.9420	CUSTOMERS 60	Ccf/DAY 5,87
Constant		707,132	11.724835018		Jan Feb	MAX HDD 69.78 67.93	Ccf/C/D 97.9420 95.6650	CUSTOMERS 60 56	Ccf/DAY 5,87 5,35
Std Err of Y Est		707,132	2.835932489		Jan Feb Mar	MAX HDD 69.78 67.93 52.56	Ccf/C/D 97.9420 95.6650 76.6646	CUSTOMERS 60 56 51	Ccf/DAY 5,87 5,35 3,91
Std Err of Y Est R Squared		707,132	2.835932489 0.985164105		Jan Feb Mar Apr	MAX HDD 69.78 67.93 52.56 34.82	Ccf/C/D 97.9420 95.6650 76.6646 54.7475	CUSTOMERS 60 56 51 61	Ccf/DAY 5,87 5,35 3,91 3,34
Std Err of Y Est R Squared No. of Observations		707,132	2.835932489 0.985164105 12		Jan Feb Mar Apr May	MAX HDD 69.78 67.93 52.56 34.82 19.99	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304	CUSTOMERS 60 56 51 61 56	Ccf/DAY 5,87 5,35 3,91 3,34 2,04
Std Err of Y Est R Squared		707,132	2.835932489 0.985164105		Jan Feb Mar Apr May Jun	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304 21.7163	CUSTOMERS 60 56 51 61 56 52	Ccf/DAY 5,87 5,35 3,91 3,34 2,04 1,12
Std Err of Y Est R Squared No. of Observations Degrees of Freedom			2.835932489 0.985164105 12		Jan Feb Mar Apr May Jun Jun	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304 21.7163 13.9653	CUSTOMERS 60 56 51 61 56 52 48	Ccf/DAY 5,87 5,35 3,91 3,34 2,04 1,12 67
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		1.235631	2.835932489 0.985164105 12		Jan Feb Mar Apr May Jun Jul Aug	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304 21.7163 13.9653 16.9274	CUSTOMERS 60 56 51 61 56 52 48 48	Ccf/DAY 5,87 5,35 3,91 3,34 2,04 1,12 67 81
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		1.235631 0.047950322	2.835932489 0.985164105 12		Jan Feb Mar Apr May Jun Jul Aug Sep	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304 21.7163 13.9653 16.9274 36.5246	CUSTOMERS 60 56 51 61 56 52 48 48 48 49	Ccf/DAY 5,87 5,35 3,91 3,34 2,04 1,12 67 81 1,75
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)		1.235631	2.835932489 0.985164105 12		Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07 32.07	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304 21.7163 13.9653 16.9274 36.5246 51.3521	CUSTOMERS 60 56 51 61 56 52 48 48 48 49 58	Ccf/DAY 5,87 5,35 3,91 3,34 2,04 1,12 67 81 1,79 2,97
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		1.235631 0.047950322	2.835932489 0.985164105 12		Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07 32.07 50.09	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304 21.7163 13.9653 16.9274 36.5246 51.3521 73.6130	CUSTOMERS 60 56 51 61 56 52 48 48 48 49 58 58	Ccf/DAY 5,87 5,35 3,91 3,34 2,04 1,12 67 81 1,79 2,97 4,27
Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.		1.235631 0.047950322	2.835932489 0.985164105 12		Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 69.78 67.93 52.56 34.82 19.99 8.09 1.81 4.21 20.07 32.07	Ccf/C/D 97.9420 95.6650 76.6646 54.7475 36.4304 21.7163 13.9653 16.9274 36.5246 51.3521	CUSTOMERS 60 56 51 61 56 52 48 48 48 49 58 58 58 60	Ccf/DAY 5,87 5,35 3,91 3,34 2,04 1,12 67 81 1,79 2,97 4,27 5,93 5,80

DISTRICT:	SC	DUTH				CLASS:	SVF		
								1	
Billing Month	Customer Numbers	Total Ccf	Observed (U/D)	Actual (C*HDD/D)	Observed (U/C/D)	Actual (HDD/D)	Predicted (U/C/D)		
Jan	315	561,022	18,566	11,195	58.9409	35.5404	57.8282	1	
Feb	322	623,764	19,791	12,188	61.4638	37.8523	60.7046		
Mar	306	543,887	18,442	10,636	60.2692	34.7566	56.8529		
Apr	330	412,271	13,420	6,971	40.6670	21.1254	39.8931		
May	311	249,295	8,149	3,311	26.2011	10.6475	26.8564		
Jun	318	151,089	4,721	771	14.8471	2.4239	16.6246		
Jul	309	126,139	4,375	0	14.1600	0.0012	13.6103		
Aug	282	123,697	3,958	0	14.0370	0.0000	13.6088		
Sep	285	127,963	4,091	208	14.3541	0.7312	14.5186		
Oct	300	220,314	7,173	924	23.9098	3.0812	17.4424		
Nov	312	211,517	7,403	3,941	23.7280	12.6328	29.3265		
	319	391,485	13,196	8,478	41.3652	26.5776	46.6766		
Dec	010								
Dec	309	3,742,443							
Dec									
Dec				[emand Estimate	
	309				MONTH	MAX HDD	Ccf/C/D	CUSTOMERS	Ccf/DA
R		3,742,443			MONTH Jan	MAX HDD 65.99	Ccf/C/D 95.7124	CUSTOMERS 315	Ccf/DA 30,1
R	309	3,742,443	13.608819041		MONTH Jan Feb	MAX HDD 65.99 62.57	Ccf/C/D 95.7124 91.4529	CUSTOMERS 315 322	Ccf/DA 30,1 29,4
R Constant Std Err of Y Est	309	3,742,443	3.457843260		MONTH Jan Feb Mar	MAX HDD 65.99 62.57 48.08	Ccf/C/D 95.7124 91.4529 73.4340	CUSTOMERS 315 322 306	Ccf/DA 30,1 29,4 22,4
R Constant Std Err of Y Est R Squared	309	3,742,443	3.457843260 0.969819288		MONTH Jan Feb Mar Apr	MAX HDD 65.99 62.57 48.08 31.17	Ccf/C/D 95.7124 91.4529 73.4340 52.3843	CUSTOMERS 315 322 306 330	Ccf/DA 30,1 29,4 22,4 17,2
R Constant Std Err of Y Est R Squared No. of Observations	309	3,742,443	3.457843260 0.969819288 12		MONTH Jan Feb Mar Apr May	MAX HDD 65.99 62.57 48.08 31.17 16.98	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409	CUSTOMERS 315 322 306 330 311	Ccf/DA 30,1 29,4 22,4 17,2 10,8
R Constant Std Err of Y Est R Squared	309	3,742,443	3.457843260 0.969819288		MONTH Jan Feb Mar Apr May Jun	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409 20.6533	CUSTOMERS 315 322 306 330 311 318	Ccf/DA 30,1 29,4 22,4 17,2 10,8 6,5
R Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom	309	3,742,443	3.457843260 0.969819288 12		MONTH Jan Feb Mar Apr May Jun Jun	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409 20.6533 14.6345	CUSTOMERS 315 322 306 330 311 318 309	Ccf/DA 30,1 29,4 22,4 17,2 10,8 6,5 4,5
R Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)	309	3,742,443 1.244199	3.457843260 0.969819288 12		MONTH Jan Feb Mar Apr May Jun Jul Aug	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409 20.6533 14.6345 15.7638	CUSTOMERS 315 322 306 330 311 318 309 282	Ccf/DA 30,1 29,4 22,4 17,2 10,8 6,5 4,5 4,4
R Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	309	3,742,443 1.244199 0.069407944	3.457843260 0.969819288 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409 20.6533 14.6345 15.7638 34.5429	CUSTOMERS 315 322 306 330 311 318 309 282 285	Ccf/DA 30,1 29,4 22,4 17,2 10,8 6,5 4,5 4,4 9,8
R Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s)	309	3,742,443 1.244199	3.457843260 0.969819288 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409 20.6533 14.6345 15.7638 34.5429 49.1605	CUSTOMERS 315 322 306 330 311 318 309 282 285 300	Ccf/DA 30,1 29,4 22,4 17,2 10,8 6,5 4,5 4,5 4,4 9,8 14,7
R Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	309	3,742,443 1.244199 0.069407944	3.457843260 0.969819288 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57 45.86	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409 20.6533 14.6345 15.7638 34.5429 49.1605 70.6636	CUSTOMERS 315 322 306 330 311 318 309 282 285 300 312	Ccf/DA\ 30,1 29,4 22,4 17,2 10,8 6,5 4,5 4,5 4,5 4,4 9,8 14,7 22,0
R Constant Std Err of Y Est R Squared No. of Observations Degrees of Freedom X Coefficient(s) Std Err of Coef.	309	3,742,443 1.244199 0.069407944	3.457843260 0.969819288 12		MONTH Jan Feb Mar Apr May Jun Jul Aug Sep Oct	MAX HDD 65.99 62.57 48.08 31.17 16.98 5.66 0.82 1.73 16.83 28.57	Ccf/C/D 95.7124 91.4529 73.4340 52.3843 34.7409 20.6533 14.6345 15.7638 34.5429 49.1605	CUSTOMERS 315 322 306 330 311 318 309 282 285 300 312 319	e Ccf/DA\ 30,1 29,4 22,4 17,2 10,8 6,5 4,5 4,4 9,8 14,7 22,0 30,7 30,7

THE EMPIRE DISTRICT GAS COMPANY Case No. GR-2009-0434 WEATHER and DAYS NORMALIZATION

DISTRICT:	ALL			CLASS : S	VF
	^	Normalized Sa	les per Custo	omer	
Billing	Ccf	Ccf	Ccf		Normal Usage
Month	Actual	Adjustment	Normal	Customers	per Customer
Jan	835,442	-2,466	832,976	457	1822.7039
Feb	902,054	-26,883	875,171	460	1902.5449
Mar	807,831	-109,661	698,170	443	1576.0050
Apr	584,170	-52,542	531,628	474	1121.5788
May	337,791	-30,179	307,612	448	686.6345
Jun	207,107	-2,167	204,940	447	458.4786
Jul	181,576	3,456	185,032	427	433.3308
Aug	173,435	1,053	174,488	398	438.4112
Sep	181,709	-7,943	173,766	405	429.0509
Oct	296,435	20,523	316,958	432	733.6984
Nov	356,901	-8,925	347,976	448	776.7320
Dec	642,680	-39,822	602,858	461	1307.7175
	5,507,131	-255,557	5,251,574	442	11890.3562
		-4.64%			

Billing	DAYS	HDD	SUMMED
Month	Adjustment	Adjustment	Adjustment
Jan	0	-2,466	-2,466
Feb	0	-26,883	-26,883
Mar	0	-109,661	-109,661
Apr	0	-52,542	-52,542
May	0	-30,179	-30,179
Jun	-231	-1,936	-2,167
Jul	1,338	2,119	3,456
Aug	592	461	1,053
Sep	-231	-7,713	-7,943
Oct	0	20,523	20,523
Nov	0	-8,925	-8,925
Dec	0	-39,822	-39,822
	1,467	-257,024	-255,557
	0.03%	-4.67%	-4.64%