RRC COID: 5393	COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 16886
DESCRIPTION: I EFFECTIVE DATE: GAS CONSUMED: BILLS RENDERED:	Distribution Sales STATUS: A 03/28/2014 ORIGINAL CONTRACT DATE: RECEIVED DATE: 04/24/2014 N AMENDMENT DATE: OPERATOR NO: Y INACTIVE DATE:
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
3_Definitions	COMMERCIAL CUSTOMER A customer, other than a Residential or Public School customer, and not otherwise covered by a contract under the contract rate provisions of Section 104.003 of the Texas Utilities Code.
	COMMISSION The Railroad Commission of Texas.
	COMPANY SiEnergy LP, its successors, and its assigns.
	CUSTOMER An individual, family, partnership, association, joint venture, corporation, etc., or governmental agency who is receiving gas service or who is receiving the benefit of gas service at a specified point of delivery.
	ENVIRONS The unincorporated areas in Fort Bend County, including, but not limited to, Sienna Plantation, Sienna Point, Sienna North and adjacent properties.
	RATE SCHEDULE A statement of the method of determining charges for gas service, including the conditions under which such method applies.
	RESIDENTIAL CUSTOMER Unless otherwise specified in the rate schedule, a customer whose service is separately and individually metered in an individual private dwelling unit or in an individually metered apartment, condominium, or similar dwelling and who uses natural gas primarily for Residential End Uses and occupies the building.
	RESIDENTIAL END USES Heating, space heating, cooking, water heating, and other similar type uses in a dwelling.
4_R	Application of Schedule:
	This Schedule is applicable to all Residential Customers in the incorporated area of Missouri City, TX purchasing natural gas from SiEnergy, L.P. (hereinafter SiEnergy) for use at the point of delivery.
	Monthly Base Rate: Customer's base monthly bill will be calculated using the following Customer and Ccf charges:
	Customer Charge \$15.00 per month, plus all Ccf at \$.3158 per Ccf.
	Purchased Gas Adjustment: In addition to the base monthly bill above, each customer's bill will include a Purchased Gas Adjustment which is equal to the estimated Weighted Average Cost of Gas for the period covered by the bill computed in accordance with SiEnergy's Rate PGA Purchased Gas Adjustment tariff in effect during the billing month.
	Taxes: In addition to the monthly charges above,each customer's bill will include a charge for an amount equivalent to the customer's proportional part of the city

C COID: 5393	COMPANY NAME: SIENERGY, LP
ARIFF CODE: DS	RRC TARIFF NO: 16886
RATE SCHEDULE	
SCHEDULE ID	<pre>DESCRIPTION franchise fees, state gross receipts taxes, or other governmental levies payable by the Company, exclusive of federal income taxes. Municipal franchise fees are determined by each municipality's franchise ordinance. Each municipality's franchise ordinance will specify the percentage and applicability of franchise fees. From time to time, the tax factor may be adjusted, if required, to account for any over or under recovery of municipal franchise fees by the Company and to include an amount equivalent to the proportionate part of any new tax or increased franchise fee or tax, or any other governmental imposition, rental fee, or charge levied, assessed or imposed subsequent to the effective date of this tariff by any governmental authority, including districts, created under the laws of the State of Texas. The Company will also collect sales taxes where applicable. Surcharges: In addition to the monthly charges above, each customer's bill will include an amount for surcharges calculated in accordance with the applicable rider(s).</pre>
	Conditions: Subject in all respects to applicable laws, rules and regulations from time to time in effect.
R_PGA1	RATE PGA PURCHASED GAS ADJUSTMENT TARIFF Applicalbe to all customer classes.
	Purpose and Intent:
	This provision is intended to allow collection of the gas purchase costs of SiEnergy, L.P., (hereinafter SiEnergy or the Company) in a manner that will lessen monthly fluctuations in the Purchased Gas Adjustment and ensure that actual costs billed to customers are fully reconciled with actual costs incurred, subject to limitations for excessive lost and unaccounted for gas. The billing methods set forth herein are intended to be followed to the extent the goals are realized. To the extent the billing methods fail to achieve these goals, the methodology shall be revised and a revised tariff filed to reflect such revisions. SiEnergy will make appropriate regulatory filings and obtain regulatory approvals, as required, before making changes to its rates.
	Applicability:
	This clause shall apply to all SiEnergy gas tariffs that incorporate this Purchased Gas Adjustment tariff provision and which have been properly filed and implemented with the appropriate jurisdictional authority.
	Definitions: Standard Cubic Foot of Gas - the amount of gas contained in one (1) cubic foot of space at a standard pressure of fourteen and sixty-five hundredths (14.65) pounds per square inch, absolute and a standard temperature of sixty (60) degrees Fahrenheit.
	Ccf - one hundred standard cubic feet of gas.
	Mcf - one thousand standard cubic feet of gas.
	Purchased Gas Volumes - The volumes of gas, expressed in Mcf's, purchased by the Company and received into the Company's distribution systems from all sources,

RIFF CODE: DS	RRC TARIFF NO: 16886
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	including withdrawals from storage, and excluding gas injected into storage.
	Purchased Gas Cost(s) - The total cost of Purchased Gas Volumes, as received into the Company's distribution systems, all as more specifically described herein.
	Weighted Average Cost of Gas - The Purchased Gas Costs divided by the Purchased Gas Volumes, calculated on a monthly basis, and expressed as dollars per Mcf.
	Billed Gas Volumes - The volumes of gas billed to customers, plus volumes of gas billed to third parties following losses or damages, expressed in Mcf's.
	Billed Gas Revenues – The total amount of revenues attributable to billings by SiEnergy for Purchased Gas Costs during a given period, exclusive of any billings for any Reconciliation Adjustment during the same period.
	Lost and Unaccounted for Gas (LUG) - Purchased Gas Volumes minus the sum of Billed Gas Volumes and metered Company used gas.
	Purchased Gas Adjustment (PGA) - An Adjustment on each customer's monthly bill, expressed in dollars per Ccf, to reflect the Purchase Gas Costs and the Reconciliation Adjustment, all as more specifically described herein.
	Annual Review Period - The 12 month period ending June 30 of each year.
	Annual Review - An annual review of the Company's records covering the 12 month period ending June 30 to determine LUG volumes and any imbalances between the Purchased Gas Costs and Billed Gas Revenues existing at the end of the Annual Review Period.
	Annual Imbalance Total - The total amount determined through the Annual Review to be credited or surcharged to customers' bills in order to balance Purchased Gas Costs with Billed Gas Revenues.
	Reconciliation Adjustment - A credit or surcharge included in the Purchased Gas Adjustment to reflect the pro-rated adjustment in billings for any over or under collections on an annual basis.
11_WNA	Application: Applicalbe to all customer classes.
	Monthly Calculation: In order to reflect weather variances in a timely and accurate manner, the Weather Normalization Adjustment rate (WNA) shall be separately calculated and adjusted monthly by rate class for each meter reading or billing cycle (cycle). Monthly WNA adjustments will be based upon weather information for the periods beginning with the first Cycle read in October and ending with the last Cycle read in the following April.
	The Weather Normalization Adjustment rate for each Cycle shall be based on the following formula:
	WNA Rate = WND/CMV+RC. WND is calculated based on the following formula:

RRC COID: 5393 CC	DMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 16886
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION WND = ((HDDn/HDDa*HL)-HL)*VR.
	Definitions:
	WND - Weather Normalization Dollars to be collected from the Cycle.
	CMV - Current Month Volumes billed for the Cycle.
	HDDn - Normal heating degree days during the Cycle.
	HDDa - Actual heating degree days during the Cycle.
	HL - Heat Load volumes calculated using the following formula: Total volumes for the Cycle less Base Load volumes where Base Load volumes are calculated by multiplying the Base Load per customer as established in the most recent rate case by the number of customers in the Cycle.
	VR - Volumetric cost of service rate for the applicable customer class.
	RC - The Reconciliation Component amount to be retun to or recovered from the customers each month from October through April as a result of any prior year's over or under collections.
	Reconciliation Audit: An annual review shall be performed of the Company's books and records for each seven month period beginning with October and ending with the subsequent April to determine the amount of over or under collection by customer class occurring during such seven month period. The audit shall determine: (a) the
	total amount of volumetric revenues collected from customers, including WNA revenues, (b) the Base Load reveues collected from customers using the Base Load per cusomer as established in the most recent rate case multiplied by the number of customers during the period, (c) the difference between the volumetric revenues
	collected from customers and the Base Load, which represents the weather-sensitive revenues billed, (d) the calculated WNA revenues determined by the operation of the provisions of this weather normalization adjustment clause, and (e) the amount of any over or under collection of WNA revenues from operation of the provisions of this clause.
	Determination and Application of the Reconciliation Component: If the Reconciliation Audit reflects either an over recovery or under recovery of revenues in any rate class, such amount, if any, shall be divided by the gas sales volumes by rate class, adjusted for the effects of weather, growth, and conservation for the subsequent period beginning with the first Cycle read in October and ending with last Cycle read in the following April. The Reconciliation Component so determined to collect any revenue shortfall or to return any excess revenue shall be applied for a seven (7) period beginning with the first Cycle in October and continuing through the last Cycle in April at which time it will terminate until a new Reconciliation Component is determined.
	Monthly Report: By the 25th day of the following month, the Company will file with the Regulatory authority a monthly report showing the current rate adjustments for each applicable rate schedule. Supporting documentation will be made available for

RRC COID: 5393 COMPANY NAME:

RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 1 TARIFF REPORT

SIENERGY, LP

TARIFF CODE: DS RRC TARIFF NO: 16886 **RATE SCHEDULE** SCHEDULE ID DESCRIPTION review upon request. Annual Report: By each September 1, the Company will file with the Regulatory Authority an annual report verifying the past year's WNA collections or refunds, which shall include but not necessarily be timited to: 1) A schedule of the actual gas sales volumes and respective revenues by rate class by month for the seven months ending April 30, with revenues collected via this clause identified separately. 2) A schedule of the weather normalized volumes and repective revenues by rate class for the seven months ending April 30 using the methodology adopted in the most recent rate case. 3) A calculation of the difference between the actual gas sales volumes and revenues by rate class and the weather normalized gas sales volumes and revenues. 4) A schedule showing the difference between the total amount to be collected or refunded through the annual reconciliation component and the actual amount collected or refunded during the same period. TABLE OF CONTENTS 1_Contents_MC Rate Schedule Description 1. TABLE OF CONTENTS 2. UTILITY OPERATIONS AND SERVICE AREAS 3. DEFINITIONS 4. RATE R RESIDENTIAL SALES 5.RATE C COMMERCIAL SALES 6. RATE S PUBLIC SCHOOL SALES 7. RIDER PSF PIPELINE SAFETY FEE 8. RIDER RCE RATE CASE EXPENSES 9.RATE M MISCELLANEOUS SERVICE CHARGES 10. RATE LEP LINE EXTENSION POLICY MC1 Cities for which proposed rates went into effect November 12, 2008 under operation of law: Missouri City R_PGA2 Record Keeping: The Company shall keep accurate records of all gas metered in and out of its system, gas purchases, and Company-owned gas injected into and withdrawn from storage, and any adjustments relative to any imbalances. The records shall include date, quantity, and cost details for all gas handled. Purchased Gas Cost Calculation: The Purchased Gas Cost shall be determined for each month to fairly and accurately reflect the cost to the Company at the points of delivery into the Company's distribution systems. The determination shall include, but not be limited to, volumetric and demand charges for Purchased Gas Volumes, fees paid to others where such fees are integrally tied to the purchase or transportation of gas purchased by SiEnergy, pipeline transportation charges (both volumetric and demand), and gas

RC COID: 5393	COMPANY NAME: SIENERGY, LP
ARIFF CODE: DS	RRC TARIFF NO: 16886
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	storage charges (both volumetric and demand). The Company shall account for gas injected into and withdrawn from storage on a weighted average cost basis.
	Purchased Gas Adjustment Calculation: Each customer bill shall include a Purchased Gas Adjustment reflecting the estimated Weighted Average Cost of Gas for the period covered by the bill, which estimate shall include, as applicable, a pro-rata amount to adjust for previous over or under estimates of the Weighted Average Cost of Gas, plus a Reconciliation Adjustment to account for any Annual Imbalance Total.
	Annual Review: For each Annual Review Period, the Company shall determine (i) the amount of any imbalance between the Purchased Gas Costs and Billed Gas Revenues, and (ii) the LUG volume for the Annual Review Period. As limited by the LUG volume limitation set forth below, the Annual Imbalance Total shall then be credited or surcharged to the customers' bills over a twelve month period commencing each September 1 following the Annual Review Period.
	Annual Imbalance Total, LUG Volume less than five percent of Purchased Gas Volumes or LUG Volume is negative:
	If the Annual Review shows the LUG volume for the Annual Review Period to be less than five percent of the Purchased Gas Volumes, or if the LUG volume is negative (indicating a line gain), the Annual Imbalance Total shall be the difference between the total Purchased Gas Cost and the total Billed Gas Revenues for the Annual Review Period.
	Annual Imbalance Total, LUG Volume is positive and is greater than five percent of Purchased Gas Volumes:
	If the Annual Review shows the LUG volume for the Annual Review Period to be positive and to be greater than five percent of the Purchased Gas Volumes, the Annual Imbalance Total shall be determined as follows
	(1)The difference between the total Purchased Gas Costs and the total Billed Gas Revenues for the Annual Review Period shall be determined
	(2)Minus, The Purchased Gas Costs attributable to LUG volumes in excess of 5% of the Purchase Gas Volumes, using the Company's Weighted Average Cost of Purchased Gas for the Review Period.
	Reconciliation Adjustment Calculation: The Annual Imbalance Total (whether positive or negative) shall be credited or surcharged over twelve months in equal total amounts per month. The recovery shall be through a Reconciliation Adjustment included in the Purchased Gas Adjustment. The Reconciliation Adjustment for each month shall be determined as follows
	(1)Each month of the twelve-month reconciliation period, the Reconciliation Adjustment, expressed in Ccfs, shall be calculated by dividing the amount to be credited or surcharged during that month (which amount shall include, as necessary, an amount to correct for any previous over or under estimates of Billed Gas Volumes during the previous month or months in the same reconciliation period), by the estimated Billed Gas Volumes for the month.

RIFF CODE: DS	RRC TARIFF NO: 16886
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	(2)At the end of each 12-month period, any remaining balance in the Annual Imbalance Total shall be included in any Annual Imbalance Total to be credited or surcharged during the successor 12-month period.
	ANNUAL RECONCILIATION REPORT: The Company shall file an Annual Reconciliation Report with the Regulatory Authority which shall include but not necessarily be limited to:
	(1) A tabulation of volumes of gas purchased and costs incurred listed by account or type of gas, supplier and source by month for the twelve months ending June 30.
	(2) A tabulation of gas units sold to general service customers and related Cost of Gas Clause revenues.
	(3) A description of all other costs and refunds made during the year and their effect on the Cost of Gas Clause to date.
	(4) A description of the imbalance payments made to and received from the Company's transportation customers within the service area, including monthly imbalances incurred, the monthly imbalances resolved, and the amount of the cumulative imbalance. The decription should relect the system imbalance and imbalance amount for each supplier using the Company's distribution system during the reconciliation period.
2_Service_Areas	SiEnergy, LP owns and operates a natural gas distribution system that provides natural gas service in the City of Missouri City, Texas and Fort Bend County, Texas.
	The following will respond to inquiries regarding provisions of this Tariff for Gas Service:
	June Dively
	SiEnergy, LP
	P.O. Box 340279 Austin, TX 78734-0279
	(512) 261-4152
7_psf	Application: Applicable to all customer classes. Company will charge a surcharge to recover pipeline safety and regulatory fees assessed by the Commission pursuant to Section 121.211 of the Texas Utilities Code and Commission Rule 16 TAC section 8.201.
	The surcharge will be charged not more often than once a year and will be billed following payment by the Company to the Commission, in accordance with the Commission's rules.
	The Company will charge a one-time customer charge per bill of \$1.00 per service or service line
8_RCE	Application: Applicable to all customer classes.
	Monthly calculation:

ARIFF CODE: DS	RRC TARIFF NO: 16886
ATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	The bill of each customer shall include a surcharge designed to recover the Company's rate case expenses. The surcharge will be calculated on a Ccf basis using total company volumes for all customer classes, over a period of twelve (12) months commencing with the effective date of the rates set forth in this tariff.
	All collections of the surcharge will be applied monthly to the outstanding uncollected balance of such rate case expenses, and interest at the rate of 4.66 percent per year shall be calculated on, and added to, the declining balance each month. To the extent that some expenses may be estimates, Company is authorized to add such expenses as incurred to the amount to be surcharged up to the total estimated expenses of Company and municipalities being reimbursed pursuant to the order in question.

RATE ADJUSTMENT PROVISIONS

None

NOTIE				
USTOMERS				
RRC CUSTOMER NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE
8823	Ν	ccf	\$.5113	04/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.3215	05/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	N	ccf	\$.3229	06/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.3145	08/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.4467	09/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.4773	10/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.4739	07/01/2014
CUSTOMER NAME	Missouri City Inc			
EASONS FOR FILING				
NEW?: N RRC D	OCKET NO:	CITY ORDINANC	E NO: See Rate Sch	edule MC1
AMENDMENT (EXPLAIN	ī):			
OTHER (EXPLAIN):File 2014 PSF rate			

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RRC COID:	5393	COMPANY NAME:	SIENERGY,	LP
TARIFF CODE:	DS	RRC TARIFF NO:	16886	
SERVICES				
TYPE OF SERVI	CE	SERVICE DESCRIPTION		
А		Residential Sales		
OTHER TYPE	DESCRI	PTION		

RRC COID: 5393	COMPANY NAME: SIENERGY, LP	
TARIFF CODE: DS	RRC TARIFF NO: 16887	
DESCRIPTION:	Distribution Sales STATUS: A	
EFFECTIVE DATE: GAS CONSUMED: BILLS RENDERED:	03/28/2014 ORIGINAL CONTRACT DATE: RECEIVED DATE: 04/24/2014 N AMENDMENT DATE: OPERATOR NO: Y INACTIVE DATE: OPERATOR NO:	
RATE SCHEDULE		
SCHEDULE ID	DESCRIPTION	
3_Definitions	COMMERCIAL CUSTOMER A customer, other than a Residential or Public School customer, and not otherwise covered by a contract under the contract rate provisions of Section 104.003 of the Texas Utilities Code.	
	COMMISSION The Railroad Commission of Texas.	
	COMPANY SiEnergy LP, its successors, and its assigns.	
	CUSTOMER An individual, family, partnership, association, joint venture, corporation, etc., or governmental agency who is receiving gas service or who is receiving the benefit of gas service at a specified point of delivery.	
	ENVIRONS The unincorporated areas in Fort Bend County, including, but not limited to, Sienna Plantation, Sienna Point, Sienna North and adjacent properties.	
	RATE SCHEDULE A statement of the method of determining charges for gas service, including the conditions under which such method applies.	
	RESIDENTIAL CUSTOMER Unless otherwise specified in the rate schedule, a customer whose service is separately and individually metered in an individual private dwelling unit or in an individually metered apartment, condominium, or similar dwelling and who uses natural gas primarily for Residential End Uses and occupies the building.	
	RESIDENTIAL END USES Heating, space heating, cooking, water heating, and other similar type uses in a dwelling.	
6_S	Application of Schedule:	
	This Schedule is applicable to all non-contract Public School Customers in the incorporated area of Missouri City, TX purchasing natural gas from SiEnergy, L.P.,(hereinafter SiEnergy) for use at the point of delivery.	
	Monthly Base Rate: Customer's base monthly bill will be calculated using the following Customer and Ccf charges:	
	Customer Charge \$30.00 per month, plus All Ccf at \$.3710 per Ccf.	
	Purchased Gas Adjustment: In addition to the base monthly bill above, each customer's bill will include a Purchased Gas Adjustment which is equal to the estimated Weighted Average Cost of Gas for the period covered by the bill computed in accordance with SiEnergy's Rate PGA Purchased Gas Adjustment tariff in effect during the billing month.	
	Taxes: In addition to the monthly charges above, each customer's bill will include a charge for an amount equivalent to the customer's proportional part of the city	

RRC COID: 5393	COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 16887
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	<pre>franchise fees, state gross receipts taxes, or other governmental levies payable by the Company, exclusive of federal income taxes. Municipal franchise fees are determined by each municipality's franchise ordinance. Each municipality's franchise ordinance will specify the percentage and applicability of franchise fees. From time to time, the tax factor may be adjusted, if required, to account for any over or under recovery of municipal franchise fees by the Company and to include an amount equivalent to the proportionate part of any new tax or increased franchise fee or tax, or any other governmental imposition, rental fee, or charge levied, assessed or imposed subsequent to the effective date of this tariff by any governmental authority, including districts, created under the laws of the State of Texas. The Company will also collect sales taxes where applicable. Surcharges: In addition to the monthly charges above, each customer's bill will include an amount for surcharges calculated in accordance with the applicable</pre>
	Conditions: Subject in all respects to applicable laws, rules and regulations from time to time in effect.
R_PGA1	RATE PGA PURCHASED GAS ADJUSTMENT TARIFF Applicalbe to all customer classes.
	Purpose and Intent:
	This provision is intended to allow collection of the gas purchase costs of SiEnergy, L.P., (hereinafter SiEnergy or the Company) in a manner that will lessen monthly fluctuations in the Purchased Gas Adjustment and ensure that actual costs billed to customers are fully reconciled with actual costs incurred, subject to limitations for excessive lost and unaccounted for gas. The billing methods set forth herein are intended to be followed to the extent the goals are realized. To the extent the billing methods fail to achieve these goals, the methodology shall be revised and a revised tariff filed to reflect such revisions. SiEnergy will make appropriate regulatory filings and obtain regulatory approvals, as required, before making changes to its rates.
	Applicability:
	This clause shall apply to all SiEnergy gas tariffs that incorporate this Purchased Gas Adjustment tariff provision and which have been properly filed and implemented with the appropriate jurisdictional authority.
	Definitions: Standard Cubic Foot of Gas - the amount of gas contained in one (1) cubic foot of space at a standard pressure of fourteen and sixty-five hundredths (14.65) pounds per square inch, absolute and a standard temperature of sixty (60) degrees Fahrenheit.
	Ccf - one hundred standard cubic feet of gas.
	Mcf - one thousand standard cubic feet of gas.
	Purchased Gas Volumes - The volumes of gas, expressed in Mcf's, purchased by the Company and received into the Company's distribution systems from all sources,

ARIFF CODE: DS	RRC TARIFF NO: 16887
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	including withdrawals from storage, and excluding gas injected into storage.
	Purchased Gas Cost(s) - The total cost of Purchased Gas Volumes, as received into the Company's distribution systems, all as more specifically described herein.
	Weighted Average Cost of Gas - The Purchased Gas Costs divided by the Purchased Gas Volumes, calculated on a monthly basis, and expressed as dollars per Mcf.
	Billed Gas Volumes - The volumes of gas billed to customers, plus volumes of gas billed to third parties following losses or damages, expressed in Mcf's.
	Billed Gas Revenues - The total amount of revenues attributable to billings by SiEnergy for Purchased Gas Costs during a given period, exclusive of any billings for any Reconciliation Adjustment during the same period.
	Lost and Unaccounted for Gas (LUG) - Purchased Gas Volumes minus the sum of Billed Gas Volumes and metered Company used gas.
	Purchased Gas Adjustment (PGA) - An Adjustment on each customer's monthly bill, expressed in dollars per Ccf, to reflect the Purchase Gas Costs and the Reconciliation Adjustment, all as more specifically described herein.
	Annual Review Period - The 12 month period ending June 30 of each year.
	Annual Review - An annual review of the Company's records covering the 12 month period ending June 30 to determine LUG volumes and any imbalances between the Purchased Gas Costs and Billed Gas Revenues existing at the end of the Annual Review Period.
	Annual Imbalance Total - The total amount determined through the Annual Review to be credited or surcharged to customers' bills in order to balance Purchased Gas Costs with Billed Gas Revenues.
	Reconciliation Adjustment - A credit or surcharge included in the Purchased Gas Adjustment to reflect the pro-rated adjustment in billings for any over or under collections on an annual basis.
R_PGA2	Record Keeping:
	The Company shall keep accurate records of all gas metered in and out of its system, gas purchases, and Company-owned gas injected into and withdrawn from storage, and any adjustments relative to any imbalances. The records shall include date, quantity, and cost details for all gas handled.
	Purchased Gas Cost Calculation:
	The Purchased Gas Cost shall be determined for each month to fairly and accurately reflect the cost to the Company at the points of delivery into the Company's distribution systems. The determination shall include, but not be limited to,
	volumetric and demand charges for Purchased Gas Volumes, fees paid to others where such fees are integrally tied to the purchase or transportation of gas purchased by SiEnergy, pipeline transportation charges (both volumetric and demand), and gas

RIFF CODE: DS	RRC TARIFF NO: 16887
ATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	storage charges (both volumetric and demand). The Company shall account for gas injected into and withdrawn from storage on a weighted average cost basis.
	Purchased Gas Adjustment Calculation: Each customer bill shall include a Purchased Gas Adjustment reflecting the estimated Weighted Average Cost of Gas for the period covered by the bill, which estimate shall include, as applicable, a pro-rata amount to adjust for previous over or under estimates of the Weighted Average Cost of Gas, plus a Reconciliation Adjustment to account for any Annual Imbalance Total.
	Annual Review: For each Annual Review Period, the Company shall determine (i) the amount of any imbalance between the Purchased Gas Costs and Billed Gas Revenues, and (ii) the LUG volume for the Annual Review Period. As limited by the LUG volume limitation set forth below, the Annual Imbalance Total shall then be credited or surcharged to the customers' bills over a twelve month period commencing each September 1 following the Annual Review Period.
	Annual Imbalance Total, LUG Volume less than five percent of Purchased Gas Volumes or LUG Volume is negative:
	If the Annual Review shows the LUG volume for the Annual Review Period to be less than five percent of the Purchased Gas Volumes, or if the LUG volume is negative (indicating a line gain), the Annual Imbalance Total shall be the difference between the total Purchased Gas Cost and the total Billed Gas Revenues for the Annual Review Period.
	Annual Imbalance Total, LUG Volume is positive and is greater than five percent of Purchased Gas Volumes:
	If the Annual Review shows the LUG volume for the Annual Review Period to be positive and to be greater than five percent of the Purchased Gas Volumes, the Annual Imbalance Total shall be determined as follows
	(1)The difference between the total Purchased Gas Costs and the total Billed Gas Revenues for the Annual Review Period shall be determined
	(2)Minus, The Purchased Gas Costs attributable to LUG volumes in excess of 5% of the Purchase Gas Volumes, using the Company's Weighted Average Cost of Purchased Gas for the Review Period.
	Reconciliation Adjustment Calculation: The Annual Imbalance Total (whether positive or negative) shall be credited or surcharged over twelve months in equal total amounts per month. The recovery shall be through a Reconciliation Adjustment included in the Purchased Gas Adjustment. The Reconciliation Adjustment for each month shall be determined as follows
	(1)Each month of the twelve-month reconciliation period, the Reconciliation Adjustment, expressed in Ccfs, shall be calculated by dividing the amount to be credited or surcharged during that month (which amount shall include, as necessary, an amount to correct for any previous over or under estimates of Billed Gas Volumes during the previous month or months in the same reconciliation period), by the estimated Billed Gas Volumes for the month.

RRC COID: 539	3 COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 16887
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	(2)At the end of each 12-month period, any remaining balance in the Annual Imbalance Total shall be included in any Annual Imbalance Total to be credited or surcharged during the successor 12-month period.
	ANNUAL RECONCILIATION REPORT: The Company shall file an Annual Reconciliation Report with the Regulatory Authority which shall include but not necessarily be limited to:
	(1) A tabulation of volumes of gas purchased and costs incurred listed by account or type of gas, supplier and source by month for the twelve months ending June 30.
	(2) A tabulation of gas units sold to general service customers and related Cost of Gas Clause revenues.
	(3) A description of all other costs and refunds made during the year and their effect on the Cost of Gas Clause to date.
	(4) A description of the imbalance payments made to and received from the Company's transportation customers within the service area, including monthly imbalances incurred, the monthly imbalances resolved, and the amount of the cumulative imbalance. The decription should relect the system imbalance and imbalance amount for each supplier using the Company's distribution system during the reconciliation period.
7_psf	Application: Applicable to all customer classes. Company will charge a surcharge to recover pipeline safety and regulatory fees assessed by the Commission pursuant to Section 121.211 of the Texas Utilities Code and Commission Rule 16 TAC section 8.201.
	The surcharge will be charged not more often than once a year and will be billed following payment by the Company to the Commission, in accordance with the Commission's rules.
	The Company will charge a one-time customer charge per bill of \$1.00 per service or service line
8_RCE	Application: Applicable to all customer classes.
	Monthly calculation:
	The bill of each customer shall include a surcharge designed to recover the Company's rate case expenses. The surcharge will be calculated on a Ccf basis using total company volumes for all customer classes, over a period of twelve (12) months commencing with the effective date of the rates set forth in this tariff.
	All collections of the surcharge will be applied monthly to the outstanding uncollected balance of such rate case expenses, and interest at the rate of 4.66 percent per year shall be calculated on, and added to, the declining balance each month. To the extent that some expenses may be estimates, Company is authorized to add such expenses as incurred to the amount to be surcharged up to the total estimated expenses of Company and municipalities being reimbursed pursuant to the

RRC COID: 5393 CC	OMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 16887
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	order in question.
11_WNA	Application:
	Applicalbe to all customer classes.
	Monthly Calculation: In order to reflect weather variances in a timely and accurate manner, the Weather Normalization Adjustment rate (WNA) shall be separately calculated and adjusted monthly by rate class for each meter reading or billing cycle (cycle). Monthly WNA adjustments will be based upon weather information for the periods beginning with the first Cycle read in October and ending with the last Cycle read in the following April.
	The Weather Normalization Adjustment rate for each Cycle shall be based on the following formula:
	WNA Rate = WND/CMV+RC.
	WND is calculated based on the following formula:
	WND = ((HDDn/HDDa*HL)-HL)*VR.
	Definitions:
	WND - Weather Normalization Dollars to be collected from the Cycle.
	CMV - Current Month Volumes billed for the Cycle.
	HDDn - Normal heating degree days during the Cycle.
	HDDa - Actual heating degree days during the Cycle.
	HL - Heat Load volumes calculated using the following formula: Total volumes for the Cycle less Base Load volumes where Base Load volumes are calculated by multiplying the Base Load per customer as established in the most recent rate case by the number of customers in the Cycle.
	VR - Volumetric cost of service rate for the applicable customer class.
	RC - The Reconciliation Component amount to be retun to or recovered from the customers each month from October through April as a result of any prior year's over or under collections.
	Reconciliation Audit: An annual review shall be performed of the Company's books and records for each seven month period beginning with October and ending with the
	subsequent April to determine the amount of over or under collection by customer class occurring during such seven month period. The audit shall determine: (a) the total amount of volumetric revenues collected from customers, including WNA revenues, (b) the Base Load reveues collected from customers using the Base Load per cusomer as established in the most recent rate case multiplied by the number of customers during the period, (c) the difference between the volumetric revenues collected from customers and the Base Load, which represents the weather-sensitive
	revenues billed, (d) the calculated WNA revenues determined by the operation of the provisions of this weather normalization adjustment clause, and (e) the amount of any over or under collection of WNA revenues from operation of the provisions of

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SCHEDULE ID	DESCRIPTION
	this clause.
	Determination and Application of the Reconciliation Component: If the
	Reconciliation Audit reflects either an over recovery or under recovery of revenues
	in any rate class, such amount, if any, shall be divided by the gas sales volumes
	by rate class, adjusted for the effects of weather, growth, and conservation for
	the subsequent period beginning with the first Cycle read in October and ending with last Cycle read in the following April. The Reconciliation Component so
	determined to collect any revenue shortfall or to return any excess revenue shall
	be applied for a seven (7) period beginning with the first Cycle in October and
	continuing through the last Cycle in April at which time it will terminate until a
	new Reconciliation Component is determined.
	Monthly Report: By the 25th day of the following month, the Company will file with
	the Regulatory authority a monthly report showing the current rate adjustments for
	each applicable rate schedule. Supporting documentation will be made available for
	review upon request.
	Annual Report: By each September 1, the Company will file with the Regulatory
	Authority an annual report verifying the past year's WNA collections or refunds,
	which shall include but not necessarily be timited to:
	1) A schedule of the actual gas sales volumes and respective revenues by rate class
	by month for the seven months ending April 30, with revenues collected via this
	clause identified separately.
	2) A schedule of the weather normalized volumes and repective revenues by rate
	class for the seven months ending April 30 using the methodology adopted in the
	most recent rate case.
	3) A calculation of the difference between the actual gas sales volumes and
	revenues by rate class and the weather normalized gas sales volumes and revenues.
	4) A schedule showing the difference between the total amount to be collected or
	refunded through the annual reconciliation component and the actual amount
	collected or refunded during the same period.
1C1	Cities for which proposed rates went into effect November 12, 2008 under operation
	of law: Missouri City
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	4. RATE R RESIDENTIAL SALES
	5.RATE C COMMERCIAL SALES
	6. RATE S PUBLIC SCHOOL SALES 7. RIDER PSF PIPELINE SAFETY FEE
	8. RIDER RCE RATE CASE EXPENSES
	9.RATE M MISCELLANEOUS SERVICE CHARGES

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SCHEDULE ID	DESCRIPTION
	10. RATE LEP LINE EXTENSION POLICY
2_Service_Areas	SiEnergy, LP owns and operates a natural gas distribution system that provides natural gas service in the City of Missouri City, Texas and Fort Bend County, Texas.
	The following will respond to inquiries regarding provisions of this Tariff for Gas Service:
	June Dively
	SiEnergy, LP
	P.O. Box 340279
	Austin, TX 78734-0279
	(512) 261-4152

RATE ADJUSTMENT PROVISIONS

None

RC CUSTOMER NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE
8823	N	ccf	\$.5113	04/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.3215	05/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.3229	06/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.3145	08/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.4467	09/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.4773	10/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	Ν	ccf	\$.4739	07/01/2014
CUSTOMER NAME	Missouri City Inc			

REASONS FOR FILING

NEW?: N RRC DOCKET NO:

CITY ORDINANCE NO: See Rate Schedule MC1

AMENDMENT(EXPLAIN):

OTHER(EXPLAIN): File 2014 PSF rate

RRC COID:	5393	COMPANY NAME:	SIENERGY,	LP
TARIFF CODE:	DS	RRC TARIFF NO	: 16887	
SERVICES				
TYPE OF SERVI	CE	SERVICE DESCRIPTIO	N	
D		Public Authority S	ales	
OTHER TYPE	DESCRI	PTION		

ARIFF CODE: DS	RRC TARIFF NO: 18600				
ARIT CODE. DS					
DESCRIPTION: Dis	tribution Sales	STATUS: A			
EFFECTIVE DATE: (3/28/2014 ORIGINAL CONTRA	CT DATE: RECEIVED DATE: 04/24/2	2014		
GAS CONSUMED: 1	AMENDME	NT DATE: OPERATOR NO:			
BILLS RENDERED:	INACTIVE	DATE:			
RATE SCHEDULE					
SCHEDULE ID	DESCRIPTION				
3_Definitions		r, other than a Residential or Public School			
5_berimetons	customer, and not otherwise covered by a contract under the contract rate				
	provisions of Section 104.003 of the Texas Utilities Code.				
	COMMISSION The Railroad Comm	ission of Texas.			
	COMPANY SiEnergy LP, its suc	cessors, and its assigns.			
	CUSTOMER An individual, fami	ly, partnership, association, joint venture,			
		ntal agency who is receiving gas service or who is	5		
	receiving the benefit of gas s	ervice at a specified point of delivery.			
	ENVIRONS The unincorporated areas in Fort Bend County, including, but not limited				
	to, Sienna Plantation, Sienna	Point, Sienna North and adjacent properties.			
	RATE SCHEDULE A statement of the method of determining charges for gas service,				
	including the conditions under which such method applies.				
	RESIDENTIAL CUSTOMER Unless	otherwise specified in the rate schedule a custo	nor		
	RESIDENTIAL CUSTOMER Unless otherwise specified in the rate schedule, a customer whose service is separately and individually metered in an individual private				
	dwelling unit or in an individ	ually metered apartment, condominium, or similar			
	dwelling and who uses natural gas primarily for Residential End Uses and occupies				
	the building.				
	RESIDENTIAL END USES Heating	, space heating, cooking, water heating, and other	2		
	similar type uses in a dwellin	g.			
4_RE	SiEnergy Residential Environs	Tariff.			
	Application of Schedule:				
	This Schedule is applicable to	all Residential Customers in the Environs purcha	sina		
		., (hereinafter SiEnergy) for use at the point of	9		
	delivery.				
	Monthly Base Rate: Customer's	base monthly bill will be calculated using the			
	following Customer and Ccf cha				
	Customer Charge \$15.00 per mon	th, plus All Ccf at \$.3158 per Ccf.			
	Durchased Gas Adjustment. In a	ddition to the base monthly bill above, each			
		Purchased Gas Adjustment which is equal to the			
		t of Gas for the period covered by the bill compu	ed		
		Rate PGA Purchased Gas Adjustment tariff in effec	:		
	during the billing month.				

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	Taxes: In addition to the monthly charges above, each customer's bill will include a charge for an amount equivalent to the customer's proportional part of any governmental levies payable by the Company, exclusive of federal income taxes. From time to time, any tax factor may be adjusted, if required, to account for any over or under recovery by the Company and to include an amount equivalent to the proportionate part of any new tax or any other governmental imposition, rental fee, or charge levied, assessed or imposed subsequent to the effective date of this tariff by any governmental authority, including districts, created under the laws of the State of Texas. The Company will also collect sales taxes where applicable. Gross Receipts Taxes and Franchise Fees applicable within municipalities shall only be charged to customers within the incorporated areas.
	Surcharges: In addition to the monthly charges above, each customer's bill will include an amount for surcharges calculated in accordance with the applicable rider: Rider PSF, Rider RCE, and Rider WNA.
	Conditions: Subject in all respects to applicable laws, rules and regulations from time to time in effect.
R_PGA1	RATE PGA PURCHASED GAS ADJUSTMENT TARIFF Applicalbe to all customer classes.
	Purpose and Intent:
	This provision is intended to allow collection of the gas purchase costs of SiEnergy, L.P., (hereinafter SiEnergy or the Company) in a manner that will lessen monthly fluctuations in the Purchased Gas Adjustment and ensure that actual costs billed to customers are fully reconciled with actual costs incurred, subject to limitations for excessive lost and unaccounted for gas. The billing methods set forth herein are intended to be followed to the extent the goals are realized. To the extent the billing methods fail to achieve these goals, the methodology shall be revised and a revised tariff filed to reflect such revisions. SiEnergy will make appropriate regulatory filings and obtain regulatory approvals, as required, before making changes to its rates.
	Applicability:
	This clause shall apply to all SiEnergy gas tariffs that incorporate this Purchased Gas Adjustment tariff provision and which have been properly filed and implemented with the appropriate jurisdictional authority.
	Definitions: Standard Cubic Foot of Gas - the amount of gas contained in one (1) cubic foot of space at a standard pressure of fourteen and sixty-five hundredths (14.65) pounds per square inch, absolute and a standard temperature of sixty (60) degrees Fahrenheit.
	Ccf - one hundred standard cubic feet of gas.
	Mcf - one thousand standard cubic feet of gas.
	Purchased Gas Volumes - The volumes of gas, expressed in Mcf's, purchased by the Company and received into the Company's distribution systems from all sources,

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	including withdrawals from storage, and excluding gas injected into storage.
	Purchased Gas Cost(s) - The total cost of Purchased Gas Volumes, as received into the Company's distribution systems, all as more specifically described herein.
	Weighted Average Cost of Gas - The Purchased Gas Costs divided by the Purchased Gas Volumes, calculated on a monthly basis, and expressed as dollars per Mcf.
	Billed Gas Volumes - The volumes of gas billed to customers, plus volumes of gas billed to third parties following losses or damages, expressed in Mcf's.
	Billed Gas Revenues - The total amount of revenues attributable to billings by SiEnergy for Purchased Gas Costs during a given period, exclusive of any billings for any Reconciliation Adjustment during the same period.
	Lost and Unaccounted for Gas (LUG) - Purchased Gas Volumes minus the sum of Billed Gas Volumes and metered Company used gas.
	Purchased Gas Adjustment (PGA) - An Adjustment on each customer's monthly bill, expressed in dollars per Ccf, to reflect the Purchase Gas Costs and the Reconciliation Adjustment, all as more specifically described herein.
	Annual Review Period - The 12 month period ending June 30 of each year.
	Annual Review - An annual review of the Company's records covering the 12 month period ending June 30 to determine LUG volumes and any imbalances between the Purchased Gas Costs and Billed Gas Revenues existing at the end of the Annual Review Period.
	Annual Imbalance Total - The total amount determined through the Annual Review to be credited or surcharged to customers' bills in order to balance Purchased Gas Costs with Billed Gas Revenues.
	Reconciliation Adjustment - A credit or surcharge included in the Purchased Gas Adjustment to reflect the pro-rated adjustment in billings for any over or under collections on an annual basis.
R_PGA2	Record Keeping:
	The Company shall keep accurate records of all gas metered in and out of its system, gas purchases, and Company-owned gas injected into and withdrawn from storage, and any adjustments relative to any imbalances. The records shall include date, quantity, and cost details for all gas handled.
	Purchased Gas Cost Calculation:
	The Purchased Gas Cost shall be determined for each month to fairly and accurately reflect the cost to the Company at the points of delivery into the Company's
	distribution systems. The determination shall include, but not be limited to, volumetric and demand charges for Purchased Gas Volumes, fees paid to others where such fees are integrally tied to the purchase or transportation of gas purchased by SiEnergy, pipeline transportation charges (both volumetric and demand), and gas

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	storage charges (both volumetric and demand). The Company shall account for gas injected into and withdrawn from storage on a weighted average cost basis.
	Purchased Gas Adjustment Calculation: Each customer bill shall include a Purchased Gas Adjustment reflecting the estimated Weighted Average Cost of Gas for the period covered by the bill, which estimate shall include, as applicable, a pro-rata amount to adjust for previous over or under estimates of the Weighted Average Cost of Gas, plus a Reconciliation Adjustment to account for any Annual Imbalance Total.
	Annual Review: For each Annual Review Period, the Company shall determine (i) the amount of any imbalance between the Purchased Gas Costs and Billed Gas Revenues, and (ii) the LUG volume for the Annual Review Period. As limited by the LUG volume limitation set forth below, the Annual Imbalance Total shall then be credited or surcharged to the customers' bills over a twelve month period commencing each September 1 following the Annual Review Period.
	Annual Imbalance Total, LUG Volume less than five percent of Purchased Gas Volumes or LUG Volume is negative:
	If the Annual Review shows the LUG volume for the Annual Review Period to be less than five percent of the Purchased Gas Volumes, or if the LUG volume is negative (indicating a line gain), the Annual Imbalance Total shall be the difference between the total Purchased Gas Cost and the total Billed Gas Revenues for the Annual Review Period.
	Annual Imbalance Total, LUG Volume is positive and is greater than five percent of Purchased Gas Volumes:
	If the Annual Review shows the LUG volume for the Annual Review Period to be positive and to be greater than five percent of the Purchased Gas Volumes, the Annual Imbalance Total shall be determined as follows
	(1)The difference between the total Purchased Gas Costs and the total Billed Gas Revenues for the Annual Review Period shall be determined
	(2)Minus, The Purchased Gas Costs attributable to LUG volumes in excess of 5% of the Purchase Gas Volumes, using the Company's Weighted Average Cost of Purchased Gas for the Review Period.
	Reconciliation Adjustment Calculation: The Annual Imbalance Total (whether positive or negative) shall be credited or surcharged over twelve months in equal total amounts per month. The recovery shall be through a Reconciliation Adjustment included in the Purchased Gas Adjustment. The Reconciliation Adjustment for each month shall be determined as follows
	(1)Each month of the twelve-month reconciliation period, the Reconciliation Adjustment, expressed in Ccfs, shall be calculated by dividing the amount to be credited or surcharged during that month (which amount shall include, as necessary, an amount to correct for any previous over or under estimates of Billed Gas Volumes during the previous month or months in the same reconciliation period), by the estimated Billed Gas Volumes for the month.

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	(2)At the end of each 12-month period, any remaining balance in the Annual Imbalance Total shall be included in any Annual Imbalance Total to be credited or surcharged during the successor 12-month period.
	ANNUAL RECONCILIATION REPORT: The Company shall file an Annual Reconciliation Report with the Regulatory Authority which shall include but not necessarily be limited to:
	(1) A tabulation of volumes of gas purchased and costs incurred listed by account or type of gas, supplier and source by month for the twelve months ending June 30.
	(2) A tabulation of gas units sold to general service customers and related Cost of Gas Clause revenues.
	(3) A description of all other costs and refunds made during the year and their effect on the Cost of Gas Clause to date.
	(4) A description of the imbalance payments made to and received from the Company's transportation customers within the service area, including monthly imbalances incurred, the monthly imbalances resolved, and the amount of the cumulative imbalance. The decription should relect the system imbalance and imbalance amount for each supplier using the Company's distribution system during the reconciliation period.
7_psf	Application: Applicable to all customer classes. Company will charge a surcharge to recover pipeline safety and regulatory fees assessed by the Commission pursuant to Section 121.211 of the Texas Utilities Code and Commission Rule 16 TAC section 8.201.
	The surcharge will be charged not more often than once a year and will be billed following payment by the Company to the Commission, in accordance with the Commission's rules.
	The Company will charge a one-time customer charge per bill of \$1.00 per service or service line
8_RCE	Application: Applicable to all customer classes.
	Monthly calculation:
	The bill of each customer shall include a surcharge designed to recover the Company's rate case expenses. The surcharge will be calculated on a Ccf basis using total company volumes for all customer classes, over a period of twelve (12) months commencing with the effective date of the rates set forth in this tariff.
	All collections of the surcharge will be applied monthly to the outstanding uncollected balance of such rate case expenses, and interest at the rate of 4.66 percent per year shall be calculated on, and added to, the declining balance each month. To the extent that some expenses may be estimates, Company is authorized to add such expenses as incurred to the amount to be surcharged up to the total estimated expenses of Company and municipalities being reimbursed pursuant to the

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TARIFF CODE: DS	RRC TARIFF NO: 18600
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SCHEDULE ID	DESCRIPTION
	order in question.
11_WNA	Application:
	Applicalbe to all customer classes.
	Monthly Calculation: In order to reflect weather variances in a timely and accurate manner, the Weather Normalization Adjustment rate (WNA) shall be separately calculated and adjusted monthly by rate class for each meter reading or billing cycle (cycle). Monthly WNA adjustments will be based upon weather information for the periods beginning with the first Cycle read in October and ending with the last Cycle read in the following April.
	The Weather Normalization Adjustment rate for each Cycle shall be based on the following formula:
	WNA Rate = WND/CMV+RC.
	WND is calculated based on the following formula:
	WND = ((HDDn/HDDa*HL)-HL)*VR.
	Definitions:
	WND - Weather Normalization Dollars to be collected from the Cycle.
	CMV - Current Month Volumes billed for the Cycle.
	HDDn - Normal heating degree days during the Cycle.
	HDDa - Actual heating degree days during the Cycle.
	HL - Heat Load volumes calculated using the following formula: Total volumes for the Cycle less Base Load volumes where Base Load volumes are calculated by multiplying the Base Load per customer as established in the most recent rate case by the number of customers in the Cycle.
	VR - Volumetric cost of service rate for the applicable customer class.
	RC - The Reconciliation Component amount to be retun to or recovered from the customers each month from October through April as a result of any prior year's over or under collections.
	Reconciliation Audit: An annual review shall be performed of the Company's books and records for each seven month period beginning with October and ending with the
	subsequent April to determine the amount of over or under collection by customer class occurring during such seven month period. The audit shall determine: (a) the total amount of volumetric revenues collected from customers, including WNA revenues, (b) the Base Load reveues collected from customers using the Base Load per cusomer as established in the most recent rate case multiplied by the number of customers during the period, (c) the difference between the volumetric revenues collected from customers and the Base Load, which represents the weather-sensitive revenues billed, (d) the calculated WNA revenues determined by the operation of the provisions of this weather normalization adjustment clause, and (e) the amount of

TARIFF CODE: DS RRC TARIFF NO: 18600		
ARIT CODE. 55		
RATE SCHEDULE		
KATE SCHEDULE		
SCHEDULE ID	DESCRIPTION	
	this clause.	
	Determination and Application of the Reconciliation Component: If the	
	Reconciliation Audit reflects either an over recovery or under recovery of revenues	
	in any rate class, such amount, if any, shall be divided by the gas sales volumes	
	by rate class, adjusted for the effects of weather, growth, and conservation for	
	the subsequent period beginning with the first Cycle read in October and ending	
	with last Cycle read in the following April. The Reconciliation Component so	
	determined to collect any revenue shortfall or to return any excess revenue shall	
	be applied for a seven (7) period beginning with the first Cycle in October and	
	continuing through the last Cycle in April at which time it will terminate until a new Reconciliation Component is determined.	
	new Reconciliation component is determined.	
	Monthly Report: By the 25th day of the following month, the Company will file with	
	the Regulatory authority a monthly report showing the current rate adjustments for	
	each applicable rate schedule. Supporting documentation will be made available for	
	review upon request.	
	Annual Report: By each September 1, the Company will file with the Regulatory	
	Authority an annual report verifying the past year's WNA collections or refunds,	
	which shall include but not necessarily be timited to:	
	1) A schedule of the actual gas sales volumes and respective revenues by rate class	
	by month for the seven months ending April 30, with revenues collected via this	
	clause identified separately.	
	2) A schedule of the weather normalized volumes and repective revenues by rate	
	class for the seven months ending April 30 using the methodology adopted in the	
	most recent rate case.	
	3) A calculation of the difference between the actual gas sales volumes and	
	revenues by rate class and the weather normalized gas sales volumes and revenues.	
	4) A schedule showing the difference between the total amount to be collected or	
	refunded through the annual reconciliation component and the actual amount	
	collected or refunded during the same period.	
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	7. RIDER PSF PIPELINE SAFETY FEE	
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	9. RATE M MISCELLANEOUS SERVICE CHARGES	
	10. RATE LEP LINE EXTENSION POLICY	

RRC COID: 5393	COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18600
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
2_Service_Areas	SiEnergy, LP owns and operates a natural gas distribution system that provides natural gas service in the City of Missouri City, Texas and Fort Bend County, Texas.
	The following will respond to inquiries regarding provisions of this Tariff for Gas Service:
	June Dively SiEnergy, LP P.O. Box 340279 Austin, TX 78734-0279 (512) 261-4152
RATE ADJUSTMENT PR	OVISIONS
None	

ARIFF CODE: DS	RRC TARIFF NO:	18600		
STOMERS				
RC CUSTOMER NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE
8826	N	ccf	\$.5113	04/01/2014
CUSTOMER NAME	Unincorporated Si	enna Point		
8824	N	ccf	\$.5113	04/01/2014
CUSTOMER NAME	Unincorporated su	bdivison of Sienna		
	Plantation and Ad	jacent Properties		
8825	Ν	ccf	\$.5113	04/01/2014
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern		
8824	Ν	ccf	\$.3215	05/01/2014
CUSTOMER NAME		bdivison of Sienna jacent Properties		
8825	N	ccf	\$.3215	05/01/2014
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern		
8826	N	ccf	\$.3215	05/01/2014
CUSTOMER NAME	Unincorporated Si	enna Point		
8824	N	ccf	\$.3229	06/01/2014
CUSTOMER NAME		bdivison of Sienna jacent Properties		
8825	N	ccf	\$.3229	06/01/2014
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern		
8826	N	ccf	\$.3229	06/01/2014
CUSTOMER NAME	Unincorporated Si	enna Point		
8824	N	ccf	\$.3145	08/01/2014
CUSTOMER NAME	-	bdivison of Sienna jacent Properties		
8825	N	ccf	\$.3145	08/01/2014
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern		
8826	N	ccf	\$.3145	08/01/2014
CUSTOMER NAME	Unincorporated Si	enna Point		
8824	N	ccf	\$.4467	09/01/2014
CUSTOMER NAME	Unincorporated su	bdivison of Sienna		
	Plantation and Ad	jacent Properties		
8825	N	ccf	\$.4467	09/01/2014
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern		
8826	N	ccf	\$.4467	09/01/2014

FARIFF CODE:	DS	RRC TARIFF NO:	18600		
JSTOMERS					
RC CUSTOMER	NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE
8	8824	Ν	ccf	\$.4773	10/01/2014
CUSTOMER NA	ME	Unincorporated su Plantation and Ad	bdivison of Sienna jacent Properties		
٤	8825	N	ccf	\$.4773	10/01/2014
CUSTOMER NA	ME	Unincorporated Si Fort Bend County	enna North, in northern		
	8826	Ν	ccf	\$.4773	10/01/2014
CUSTOMER NA	ME	Unincorporated Si	enna Point		
8	8824	N	ccf	\$.4739	07/01/2014
CUSTOMER NA	ME	Unincorporated su Plantation and Ad	bdivison of Sienna jacent Properties		
٤	8825	N	ccf	\$.4739	07/01/2014
CUSTOMER NA	ME	Unincorporated Si Fort Bend County	enna North, in northern		
٤	8826	N	ccf	\$.4739	07/01/2014
CUSTOMER NA	ME	Unincorporated Si	enna Point		
EASONS FOR FI	LING				
NEW?: N AMENDMENT(E		OCKET NO: GUD 9799):	CITY ORDINAN(CE NO:	
OTHER (E	XPLAIN):File 2014 PSF rate	2		
ERVICES					
		SERVICE DESCRIPTION			
YPE OF SERVIC	<u>:E</u>	SERVICE DESCRIPTION			

RRC COID: 5393 C	OMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18601
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
3_Definitions	COMMERCIAL CUSTOMER A customer, other than a Residential or Public School customer, and not otherwise covered by a contract under the contract rate provisions of Section 104.003 of the Texas Utilities Code.
	COMMISSION The Railroad Commission of Texas.
	COMPANY SiEnergy LP, its successors, and its assigns.
	CUSTOMER An individual, family, partnership, association, joint venture, corporation, etc., or governmental agency who is receiving gas service or who is receiving the benefit of gas service at a specified point of delivery.
	ENVIRONS The unincorporated areas in Fort Bend County, including, but not limited to, Sienna Plantation, Sienna Point, Sienna North and adjacent properties.
	RATE SCHEDULE A statement of the method of determining charges for gas service, including the conditions under which such method applies.
	RESIDENTIAL CUSTOMER Unless otherwise specified in the rate schedule, a customer whose service is separately and individually metered in an individual private dwelling unit or in an individually metered apartment, condominium, or similar dwelling and who uses natural gas primarily for Residential End Uses and occupies the building.
	RESIDENTIAL END USES Heating, space heating, cooking, water heating, and other similar type uses in a dwelling.
6_SE	SiEnergy Public School Environs Tariff.
	Application of Schedule:
	This Schedule is applicable to all non contract Public School Customers in the Environs purchasing natural gas from SiEnergy, L.P., (hereinafter SiEnergy) for use at the point of delivery.
	Monthly Base Rate:
	Customer's base monthly bill will be calculated using the following Customer and Ccf charges:
	Customer Charge \$30.00 per month, plus All Ccf at \$.3710 per Ccf.
	Purchased Gas Adjustment: In addition to the base monthly bill above, each customer's bill will include a Purchased Gas Adjustment which is equal to the estimated Weighted Average Cost of Gas for the period covered by the bill computed in accordance with SiEnergy's Rate PGA Purchased Gas Adjustment tariff in effect

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	during the billing month.
	Taxes: In addition to the monthly charges above, each customer's bill will include a charge for an amount equivalent to the customer's proportional part of any governmental levies payable by the Company, exclusive of federal income taxes. From time to time, any tax factor may be adjusted, if required, to account for any over or under recovery by the Company and to include an amount equivalent to the proportionate part of any new tax or any other governmental imposition, rental fee, or charge levied, assessed or imposed subsequent to the effective date of this tariff by any governmental authority, including districts, created under the laws of the State of Texas. The Company will also collect sales taxes where applicable. Gross Receipts Taxes and Franchise Fees applicable within municipalities shall only be charged to customers within the incorporated areas.
	Surcharges: In addition to the monthly charges above, each customer's bill will include an amount for surcharges calculated in accordance with the applicable rider: Rider PSF, Rider RCE, and Rider WNA.
	Conditions: Subject in all respects to applicable laws, rules and regulations from time to time in effect.
R_PGA1	RATE PGA PURCHASED GAS ADJUSTMENT TARIFF Applicalbe to all customer classes.
	Purpose and Intent:
	This provision is intended to allow collection of the gas purchase costs of SiEnergy, L.P., (hereinafter SiEnergy or the Company) in a manner that will lessen monthly fluctuations in the Purchased Gas Adjustment and ensure that actual costs billed to customers are fully reconciled with actual costs incurred, subject to limitations for excessive lost and unaccounted for gas. The billing methods set forth herein are intended to be followed to the extent the goals are realized. To the extent the billing methods fail to achieve these goals, the methodology shall be revised and a revised tariff filed to reflect such revisions. SiEnergy will make appropriate regulatory filings and obtain regulatory approvals, as required, before making changes to its rates.
	Applicability:
	This clause shall apply to all SiEnergy gas tariffs that incorporate this Purchased Gas Adjustment tariff provision and which have been properly filed and implemented with the appropriate jurisdictional authority.
	Definitions: Standard Cubic Foot of Gas - the amount of gas contained in one (1) cubic foot of space at a standard pressure of fourteen and sixty-five hundredths (14.65) pounds per square inch, absolute and a standard temperature of sixty (60) degrees Fahrenheit.
	Ccf - one hundred standard cubic feet of gas.
	Mcf - one thousand standard cubic feet of gas.

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	Purchased Gas Volumes - The volumes of gas, expressed in Mcf's, purchased by the Company and received into the Company's distribution systems from all sources, including withdrawals from storage, and excluding gas injected into storage.	
	Purchased Gas Cost(s) - The total cost of Purchased Gas Volumes, as received into the Company's distribution systems, all as more specifically described herein.	
	Weighted Average Cost of Gas - The Purchased Gas Costs divided by the Purchased Gas Volumes, calculated on a monthly basis, and expressed as dollars per Mcf.	
	Billed Gas Volumes - The volumes of gas billed to customers, plus volumes of gas billed to third parties following losses or damages, expressed in Mcf's.	
	Billed Gas Revenues - The total amount of revenues attributable to billings by SiEnergy for Purchased Gas Costs during a given period, exclusive of any billings for any Reconciliation Adjustment during the same period.	
	Lost and Unaccounted for Gas (LUG) - Purchased Gas Volumes minus the sum of Billed Gas Volumes and metered Company used gas.	
	Purchased Gas Adjustment (PGA) - An Adjustment on each customer's monthly bill, expressed in dollars per Ccf, to reflect the Purchase Gas Costs and the Reconciliation Adjustment, all as more specifically described herein.	
	Annual Review Period - The 12 month period ending June 30 of each year.	
	Annual Review - An annual review of the Company's records covering the 12 month period ending June 30 to determine LUG volumes and any imbalances between the Purchased Gas Costs and Billed Gas Revenues existing at the end of the Annual Review Period.	
	Annual Imbalance Total - The total amount determined through the Annual Review to be credited or surcharged to customers' bills in order to balance Purchased Gas Costs with Billed Gas Revenues.	
	Reconciliation Adjustment - A credit or surcharge included in the Purchased Gas Adjustment to reflect the pro-rated adjustment in billings for any over or under collections on an annual basis.	
R_PGA2	Record Keeping:	
	The Company shall keep accurate records of all gas metered in and out of its system, gas purchases, and Company-owned gas injected into and withdrawn from storage, and any adjustments relative to any imbalances. The records shall include date, quantity, and cost details for all gas handled.	
	Purchased Gas Cost Calculation:	
	The Purchased Gas Cost shall be determined for each month to fairly and accurately reflect the cost to the Company at the points of delivery into the Company's distribution systems. The determination shall include, but not be limited to, volumetric and demand charges for Purchased Gas Volumes, fees paid to others where	

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	such fees are integrally tied to the purchase or transportation of gas purchased by SiEnergy, pipeline transportation charges (both volumetric and demand), and gas storage charges (both volumetric and demand). The Company shall account for gas injected into and withdrawn from storage on a weighted average cost basis.
	Purchased Gas Adjustment Calculation: Each customer bill shall include a Purchased Gas Adjustment reflecting the estimated Weighted Average Cost of Gas for the period covered by the bill, which estimate shall include, as applicable, a pro-rata amount to adjust for previous over or under estimates of the Weighted Average Cost of Gas, plus a Reconciliation Adjustment to account for any Annual Imbalance Total.
	Annual Review: For each Annual Review Period, the Company shall determine (i) the amount of any imbalance between the Purchased Gas Costs and Billed Gas Revenues, and (ii) the LUG volume for the Annual Review Period. As limited by the LUG volume limitation set forth below, the Annual Imbalance Total shall then be credited or surcharged to the customers' bills over a twelve month period commencing each September 1 following the Annual Review Period.
	Annual Imbalance Total, LUG Volume less than five percent of Purchased Gas Volumes or LUG Volume is negative:
	If the Annual Review shows the LUG volume for the Annual Review Period to be less than five percent of the Purchased Gas Volumes, or if the LUG volume is negative (indicating a line gain), the Annual Imbalance Total shall be the difference between the total Purchased Gas Cost and the total Billed Gas Revenues for the Annual Review Period.
	Annual Imbalance Total, LUG Volume is positive and is greater than five percent of Purchased Gas Volumes:
	If the Annual Review shows the LUG volume for the Annual Review Period to be positive and to be greater than five percent of the Purchased Gas Volumes, the Annual Imbalance Total shall be determined as follows
	(1)The difference between the total Purchased Gas Costs and the total Billed Gas Revenues for the Annual Review Period shall be determined
	(2)Minus, The Purchased Gas Costs attributable to LUG volumes in excess of 5% of the Purchase Gas Volumes, using the Company's Weighted Average Cost of Purchased Gas for the Review Period.
	Reconciliation Adjustment Calculation: The Annual Imbalance Total (whether positive or negative) shall be credited or surcharged over twelve months in equal total amounts per month. The recovery shall be through a Reconciliation Adjustment included in the Purchased Gas Adjustment. The Reconciliation Adjustment for each month shall be determined as follows
	(1)Each month of the twelve-month reconciliation period, the Reconciliation Adjustment, expressed in Ccfs, shall be calculated by dividing the amount to be credited or surcharged during that month (which amount shall include, as necessary, an amount to correct for any previous over or under estimates of Billed Gas Volumes

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	during the previous month or months in the same reconciliation period), by the estimated Billed Gas Volumes for the month.
	(2)At the end of each 12-month period, any remaining balance in the Annual Imbalance Total shall be included in any Annual Imbalance Total to be credited or surcharged during the successor 12-month period.
	ANNUAL RECONCILIATION REPORT: The Company shall file an Annual Reconciliation Report with the Regulatory Authority which shall include but not necessarily be limited to:
	(1) A tabulation of volumes of gas purchased and costs incurred listed by account or type of gas, supplier and source by month for the twelve months ending June 30.
	(2) A tabulation of gas units sold to general service customers and related Cost of Gas Clause revenues.
	(3) A description of all other costs and refunds made during the year and their effect on the Cost of Gas Clause to date.
	(4) A description of the imbalance payments made to and received from the Company's transportation customers within the service area, including monthly imbalances incurred, the monthly imbalances resolved, and the amount of the cumulative imbalance. The decription should relect the system imbalance and imbalance amount for each supplier using the Company's distribution system during the reconciliation period.
7_PSF	Application: Applicable to all customer classes. Company will charge a surcharge to recover pipeline safety and regulatory fees assessed by the Commission pursuant to Section 121.211 of the Texas Utilities Code and Commission Rule 16 TAC section 8.201.
	The surcharge will be charged not more often than once a year and will be billed following payment by the Company to the Commission, in accordance with the Commission's rules.
	The Company will charge a one-time customer charge per bill of \$1.00 per service or service line
8_RCE	Application: Applicable to all customer classes.
	Monthly calculation:
	The bill of each customer shall include a surcharge designed to recover the Company's rate case expenses. The surcharge will be calculated on a Ccf basis using total company volumes for all customer classes, over a period of twelve (12) months commencing with the effective date of the rates set forth in this tariff.
	All collections of the surcharge will be applied monthly to the outstanding uncollected balance of such rate case expenses, and interest at the rate of 4.66 percent per year shall be calculated on, and added to, the declining balance each

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	month. To the extent that some expenses may be estimates, Company is authorized to add such expenses as incurred to the amount to be surcharged up to the total estimated expenses of Company and municipalities being reimbursed pursuant to the order in question.
11_WNA	Application: Applicalbe to all customer classes.
	Monthly Calculation: In order to reflect weather variances in a timely and accurate manner, the Weather Normalization Adjustment rate (WNA) shall be separately calculated and adjusted monthly by rate class for each meter reading or billing cycle (cycle). Monthly WNA adjustments will be based upon weather information for the periods beginning with the first Cycle read in October and ending with the last Cycle read in the following April.
	The Weather Normalization Adjustment rate for each Cycle shall be based on the following formula:
	WNA Rate = WND/CMV+RC. WND is calculated based on the following formula: WND = ((HDDn/HDDa*HL)-HL)*VR.
	Definitions:
	WND - Weather Normalization Dollars to be collected from the Cycle.
	CMV - Current Month Volumes billed for the Cycle.
	HDDn - Normal heating degree days during the Cycle.
	HDDa - Actual heating degree days during the Cycle.
	HL - Heat Load volumes calculated using the following formula: Total volumes for the Cycle less Base Load volumes where Base Load volumes are calculated by multiplying the Base Load per customer as established in the most recent rate case by the number of customers in the Cycle.
	VR - Volumetric cost of service rate for the applicable customer class.
	RC - The Reconciliation Component amount to be retun to or recovered from the customers each month from October through April as a result of any prior year's over or under collections.
	Reconciliation Audit: An annual review shall be performed of the Company's books and records for each seven month period beginning with October and ending with the subsequent April to determine the amount of over or under collection by customer class occurring during such seven month period. The audit shall determine: (a) the total amount of volumetric revenues collected from customers, including WNA revenues, (b) the Base Load reveues collected from customers using the Base Load per cusomer as established in the most recent rate case multiplied by the number of customers during the period, (c) the difference between the volumetric revenues collected from customers and the Base Load, which represents the weather-sensitive

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	revenues billed, (d) the calculated WNA revenues determined by the operation of the provisions of this weather normalization adjustment clause, and (e) the amount of any over or under collection of WNA revenues from operation of the provisions of this clause.
	Determination and Application of the Reconciliation Component: If the Reconciliation Audit reflects either an over recovery or under recovery of revenues in any rate class, such amount, if any, shall be divided by the gas sales volumes by rate class, adjusted for the effects of weather, growth, and conservation for the subsequent period beginning with the first Cycle read in October and ending with last Cycle read in the following April. The Reconciliation Component so determined to collect any revenue shortfall or to return any excess revenue shall be applied for a seven (7) period beginning with the first Cycle in October and continuing through the last Cycle in April at which time it will terminate until a new Reconciliation Component is determined.
	Monthly Report: By the 25th day of the following month, the Company will file with the Regulatory authority a monthly report showing the current rate adjustments for each applicable rate schedule. Supporting documentation will be made available for review upon request.
	Annual Report: By each September 1, the Company will file with the Regulatory Authority an annual report verifying the past year's WNA collections or refunds, which shall include but not necessarily be timited to:
	1) A schedule of the actual gas sales volumes and respective revenues by rate class by month for the seven months ending April 30, with revenues collected via this clause identified separately.
	2) A schedule of the weather normalized volumes and repective revenues by rate class for the seven months ending April 30 using the methodology adopted in the most recent rate case.
	3) A calculation of the difference between the actual gas sales volumes and revenues by rate class and the weather normalized gas sales volumes and revenues.
	4) A schedule showing the difference between the total amount to be collected or refunded through the annual reconciliation component and the actual amount collected or refunded during the same period.
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	 RATE SE PUBLIC SCHOOL ENVIRONS SALES RIDER PSF PIPELINE SAFETY FEE RIDER RCE RATE CASE EXPENSES

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SCHEDULE ID	DESCRIPTION
	9. RATE M MISCELLANEOUS SERVICE CHARGES 10. RATE LEP LINE EXTENSION POLICY
2_Service_Areas	SiEnergy, LP owns and operates a natural gas distribution system that provides natural gas service in the City of Missouri City, Texas and Fort Bend County, Texas.
	The following will respond to inquiries regarding provisions of this Tariff for Gas Service:
	June Dively
	SiEnergy, LP P.O. Box 340279
	Austin, TX 78734-0279
	(512) 261-4152
RATE ADJUSTMENT PRO	
None	

RRC COID: 5393 COMPANY NAME:

RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 1 TARIFF REPORT

SIENERGY, LP

STOMERS					
C CUSTOMER NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE	
8826	N	ccf	\$.5113	04/01/2014	
CUSTOMER NAME	Unincorporated Si	enna Point			
8824	N	ccf	\$.5113	04/01/2014	
CUSTOMER NAME	Unincorporated su Plantation and Ad	bdivison of Sienna			
8825	N	ccf	\$.5113	04/01/2014	
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern			
8824	N	ccf	\$.3215	05/01/2014	
CUSTOMER NAME	Unincorporated su Plantation and Ad	bdivison of Sienna jacent Properties			
8825	Ν	ccf	\$.3215	05/01/2014	
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern			
8826	N	ccf	\$.3215	05/01/2014	
CUSTOMER NAME	Unincorporated Si	enna Point			
8824	Ν	ccf	\$.3229	06/01/2014	
CUSTOMER NAME	Unincorporated su Plantation and Ad				
8825	Ν	ccf	\$.3229	06/01/2014	
CUSTOMER NAME	Unincorporated Sienna North, in northern Fort Bend County				
8826	N	ccf	\$.3229	06/01/2014	
CUSTOMER NAME	Unincorporated Si	enna Point			
8824	N	ccf	\$.3145	08/01/2014	
CUSTOMER NAME	Unincorporated su Plantation and Ad	bdivison of Sienna jacent Properties			
8825	N	ccf	\$.3145	08/01/2014	
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern			
8826	N	ccf	\$.3145	08/01/2014	
CUSTOMER NAME	Unincorporated Si	enna Point			
8824	N	ccf	\$.4467	09/01/2014	
CUSTOMER NAME	Unincorporated su Plantation and Ad	bdivison of Sienna jacent Properties			
8825	N	ccf	\$.4467	09/01/2014	
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern			
8826	N	ccf	\$.4467	09/01/2014	
CUSTOMER NAME	Unincorporated Si	enna Point			

USTOMERS							
RRC CUSTOMER NO	<u>CONFIDEN</u>	TIAL? BILLING U	NIT PGA CURRENT CHARG	E PGA EFFECTIVE DATE			
88	24 N	ccf	\$.4773	10/01/2014			
CUSTOMER NAM		oorated subdivison of S on and Adjacent Propert					
88	25 N	ccf	\$.4773	10/01/2014			
CUSTOMER NAME		porated Sienna North, in nd County	n northern				
88	26 N	ccf	\$.4773	10/01/2014			
CUSTOMER NAME	Unincorp	oorated Sienna Point					
88	24 N	ccf	\$.4739	07/01/2014			
CUSTOMER NAME		Unincorporated subdivison of Sienna Plantation and Adjacent Properties					
88	25 N	ccf	\$.4739	07/01/2014			
CUSTOMER NAME		porated Sienna North, in nd County	n northern				
88	26 N	ccf	\$.4739	07/01/2014			
CUSTOMER NAME	Unincorp	Unincorporated Sienna Point					
EASONS FOR FIL	ING						
IEW?: N	RRC DOCKET NO:	GUD 9799 CI	TY ORDINANCE NO:				
AMENDMENT (EX	DIATN).						
OTHER (EX	PLAIN):File 2014	4 PSF rate					
CRVICES							
ERVICES YPE OF SERVICE	SERVICE DE	SCRIPTION					

OTHER TYPE DESCRIPTION

RRC COID: 5393	COMPANY NAME: SI	ENERGY, LP					
TARIFF CODE: DS	RRC TARIFF NO: 1	.8602					
DESCRIPTION:	istribution Sales		STATUS:	А			
EFFECTIVE DATE: GAS CONSUMED: BILLS RENDERED:	03/28/2014 ORIGI N Y	INAL CONTRACT DATE: AMENDMENT DATE: INACTIVE DATE:	RECEIVED DATE: OPERATOR NO:	04/24/2014			
RATE SCHEDULE							
SCHEDULE ID	DESCRIPTION						
7_PSF	Application: Applicable to all customer classes. Company will charge a surcharge to recover pipeline safety and regulatory fees assessed by the Commission pursuant to Section 121.211 of the Texas Utilities Code and Commission Rule 16 TAC section 8.201.						
	-	The surcharge will be charged not more often than once a year and will be billed following payment by the Company to the Commission, in accordance with the Commission's rules.					
	The Company will charge a one-time customer charge per bill of \$1.00 per service or service line						
8_RCE	Application: Applicable to all customer classes.						
	Monthly calculation:						
	The bill of each customer shall include a surcharge designed to recover the Company's rate case expenses. The surcharge will be calculated on a Ccf basis using total company volumes for all customer classes, over a period of twelve (12) months commencing with the effective date of the rates set forth in this tariff.						
	uncollected balance percent per year sha month. To the exten add such expenses as	of such rate case expenses all be calculated on, and nt that some expenses may is s incurred to the amount to	ied monthly to the outstand s, and interest at the rate added to, the declining bal be estimates, Company is au o be surcharged up to the t ies being reimbursed pursua	of 4.66 ance each thorized to otal			
11_WNA	Application: Applicalbe to all customer classes.						
	Monthly Calculation: In order to reflect weather variances in a timely and accurate manner, the Weather Normalization Adjustment rate (WNA) shall be separately calculated and adjusted monthly by rate class for each meter reading or billing cycle (cycle). Monthly WNA adjustments will be based upon weather information for the periods beginning with the first Cycle read in October and ending with the last Cycle read in the following April.						
	The Weather Normali: following formula:	zation Adjustment rate for	each Cycle shall be based	on the			
	WNA Rate = WND/CMV+H WND is calculated ba WND = ((HDDn/HDDa*H)	ased on the following form	ula:				

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CHEDULE ID	DESCRIPTION
	Definitions:
	WND - Weather Normalization Dollars to be collected from the Cycle.
	CMV - Current Month Volumes billed for the Cycle.
	HDDn - Normal heating degree days during the Cycle.
	HDDa - Actual heating degree days during the Cycle.
	HL - Heat Load volumes calculated using the following formula: Total volumes for the Cycle less Base Load volumes where Base Load volumes are calculated by multiplying the Base Load per customer as established in the most recent rate case by the number of customers in the Cycle.
	VR - Volumetric cost of service rate for the applicable customer class.
	RC - The Reconciliation Component amount to be retun to or recovered from the customers each month from October through April as a result of any prior year's over or under collections.
	Reconciliation Audit: An annual review shall be performed of the Company's books and records for each seven month period beginning with October and ending with the subsequent April to determine the amount of over or under collection by customer class occurring during such seven month period. The audit shall determine: (a) the total amount of volumetric revenues collected from customers, including WNA revenues, (b) the Base Load reveues collected from customers using the Base Load per cusomer as established in the most recent rate case multiplied by the number of customers during the period, (c) the difference between the volumetric revenues collected from customers and the Base Load, which represents the weather-sensitive revenues billed, (d) the calculated WNA revenues determined by the operation of the provisions of this weather normalization adjustment clause, and (e) the amount of any over or under collection of WNA revenues from operation of the provisions of this clause.
	Determination and Application of the Reconciliation Component: If the Reconciliation Audit reflects either an over recovery or under recovery of revenues in any rate class, such amount, if any, shall be divided by the gas sales volumes by rate class, adjusted for the effects of weather, growth, and conservation for the subsequent period beginning with the first Cycle read in October and ending with last Cycle read in the following April. The Reconciliation Component so determined to collect any revenue shortfall or to return any excess revenue shall be applied for a seven (7) period beginning with the first Cycle in October and continuing through the last Cycle in April at which time it will terminate until a new Reconciliation Component is determined.
	Monthly Report: By the 25th day of the following month, the Company will file with the Regulatory authority a monthly report showing the current rate adjustments for each applicable rate schedule. Supporting documentation will be made available for review upon request.

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RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 1 TARIFF REPORT

SIENERGY, LP

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CHEDULE ID	DESCRIPTION					
	Annual Report: By each September 1, the Company will file with the Regulatory Authority an annual report verifying the past year's WNA collections or refunds, which shall include but not necessarily be timited to:					
	1) A schedule of the actual gas sales volumes and respective revenues by rate class by month for the seven months ending April 30, with revenues collected via this clause identified separately.					
	2) A schedule of the weather normalized volumes and repective revenues by rate class for the seven months ending April 30 using the methodology adopted in the most recent rate case.					
	3) A calculation of the difference between the actual gas sales volumes and revenues by rate class and the weather normalized gas sales volumes and revenues.					
	4) A schedule showing the difference between the total amount to be collected or refunded through the annual reconciliation component and the actual amount collected or refunded during the same period.					
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2_Service_Areas	SiEnergy, LP owns and operates a natural gas distribution system that provides natural gas service in the City of Missouri City, Texas and Fort Bend County, Texas.					
	The following will respond to inquiries regarding provisions of this Tariff for Gas Service:					
	June Dively SiEnergy, LP P.O. Box 340279 Austin, TX 78734-0279 (512) 261-4152					
MC1	Cities for which proposed rates went into effect November 12, 2008 under operation of law: Missouri City					
3_Definitions	COMMERCIAL CUSTOMER A customer, other than a Residential or Public School customer, and not otherwise covered by a contract under the contract rate provisions of Section 104.003 of the Texas Utilities Code.					

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ATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	COMMISSION The Railroad Commission of Texas.
	COMPANY SiEnergy LP, its successors, and its assigns.
	CUSTOMER An individual, family, partnership, association, joint venture, corporation, etc., or governmental agency who is receiving gas service or who is receiving the benefit of gas service at a specified point of delivery.
	ENVIRONS The unincorporated areas in Fort Bend County, including, but not limited to, Sienna Plantation, Sienna Point, Sienna North and adjacent properties.
	RATE SCHEDULE A statement of the method of determining charges for gas service, including the conditions under which such method applies.
	RESIDENTIAL CUSTOMER Unless otherwise specified in the rate schedule, a customer whose service is separately and individually metered in an individual private dwelling unit or in an individually metered apartment, condominium, or similar dwelling and who uses natural gas primarily for Residential End Uses and occupies the building.
	RESIDENTIAL END USES Heating, space heating, cooking, water heating, and other similar type uses in a dwelling.
5_C	Application of Schedule: This Schedule applies to all Commercial Customers in the incorporated area of Missouri City, TX purchasing natural gas from SiEnergy, L.P.,(hereinafter SiEnergy) for use at the point of delivery.
	Monthly Base Rate: Customer's base monthly bill will be calculated using the following Customer and Ccf charges:
	Customer Charge \$30.00 per month, plus All Ccf at \$.3710 per Ccf.
	Purchased Gas Adjustment: In addition to the base monthly bill above, each customer's bill will include a Purchased Gas Adjustment which is equal to the estimated Weighted Average Cost of Gas for the period covered by the bill computed in accordance with SiEnergy's Rate PGA Purchased Gas Adjustment tariff in effect during the billing month.
	Taxes: In addition to the monthly charges above, each customer's bill will include a charge for an amount equivalent to the customer's proportional part of the city franchise fees, state gross receipts taxes, or other governmental levies payable by the Company, exclusive of federal income taxes. Municipal franchise fees are determined by each municipality's franchise ordinance. Each municipality's
	determined by each municipality's franchise ordinance. Each municipality's franchise ordinance will specify the percentage and applicability of franchise fees. From time to time, the tax factor may be adjusted, if required, to account for any over or under recovery of municipal franchise fees by the Company and to include an amount equivalent to the proportionate part of any new tax or increased franchise fee or tax, or any other governmental imposition, rental fee, or charge
	levied, assessed or imposed subsequent to the effective date of this tariff by any governmental authority, including districts, created under the laws of the State of Texas. The Company will also collect sales taxes where applicable.

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RATE SCHEDULE						
SCHEDULE ID	DESCRIPTION					
	Surcharges: In addition to the monthly charges above, each customer's bill will include an amount for surcharges calculated in accordance with the applicable rider(s).					
	Conditions: Subject in all respects to applicable laws, rules and regulations from time to time in effect.					
R_PGA1	RATE PGA PURCHASED GAS ADJUSTMENT TARIFF					
	Applicalbe to all customer classes.					
	Purpose and Intent:					
	This provision is intended to allow collection of the gas purchase costs of SiEnergy, L.P., (hereinafter SiEnergy or the Company) in a manner that will lessen monthly fluctuations in the Purchased Gas Adjustment and ensure that actual costs billed to customers are fully reconciled with actual costs incurred, subject to limitations for excessive lost and unaccounted for gas. The billing methods set forth herein are intended to be followed to the extent the goals are realized. To the extent the billing methods fail to achieve these goals, the methodology shall be revised and a revised tariff filed to reflect such revisions. SiEnergy will make appropriate regulatory filings and obtain regulatory approvals, as required, before making changes to its rates.					
	Applicability:					
	This clause shall apply to all SiEnergy gas tariffs that incorporate this Purchased Gas Adjustment tariff provision and which have been properly filed and implemented with the appropriate jurisdictional authority.					
	Definitions: Standard Cubic Foot of Gas - the amount of gas contained in one (1) cubic foot of space at a standard pressure of fourteen and sixty-five hundredths (14.65) pounds per square inch, absolute and a standard temperature of sixty (60) degrees Fahrenheit.					
	Ccf - one hundred standard cubic feet of gas.					
	Mcf - one thousand standard cubic feet of gas.					
	Purchased Gas Volumes - The volumes of gas, expressed in Mcf's, purchased by the Company and received into the Company's distribution systems from all sources, including withdrawals from storage, and excluding gas injected into storage.					
	Purchased Gas Cost(s) - The total cost of Purchased Gas Volumes, as received into the Company's distribution systems, all as more specifically described herein.					
	Weighted Average Cost of Gas - The Purchased Gas Costs divided by the Purchased Gas Volumes, calculated on a monthly basis, and expressed as dollars per Mcf.					
	Billed Gas Volumes - The volumes of gas billed to customers, plus volumes of gas billed to third parties following losses or damages, expressed in Mcf's.					
	Billed Gas Revenues - The total amount of revenues attributable to billings by					

C COID: 5393	COMPANY NAME: SIENERGY, LP
RIFF CODE: DS	RRC TARIFF NO: 18602
ATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	SiEnergy for Purchased Gas Costs during a given period, exclusive of any billings for any Reconciliation Adjustment during the same period.
	Lost and Unaccounted for Gas (LUG) - Purchased Gas Volumes minus the sum of Billed Gas Volumes and metered Company used gas.
	Purchased Gas Adjustment (PGA) - An Adjustment on each customer's monthly bill, expressed in dollars per Ccf, to reflect the Purchase Gas Costs and the Reconciliation Adjustment, all as more specifically described herein.
	Annual Review Period - The 12 month period ending June 30 of each year.
	Annual Review - An annual review of the Company's records covering the 12 month period ending June 30 to determine LUG volumes and any imbalances between the Purchased Gas Costs and Billed Gas Revenues existing at the end of the Annual Review Period.
	Annual Imbalance Total - The total amount determined through the Annual Review to be credited or surcharged to customers' bills in order to balance Purchased Gas Costs with Billed Gas Revenues.
	Reconciliation Adjustment - A credit or surcharge included in the Purchased Gas Adjustment to reflect the pro-rated adjustment in billings for any over or under collections on an annual basis.
R_PGA2	Record Keeping:
	The Company shall keep accurate records of all gas metered in and out of its system, gas purchases, and Company-owned gas injected into and withdrawn from storage, and any adjustments relative to any imbalances. The records shall include date, quantity, and cost details for all gas handled.
	Purchased Gas Cost Calculation:
	The Purchased Gas Cost shall be determined for each month to fairly and accurately reflect the cost to the Company at the points of delivery into the Company's distribution systems. The determination shall include, but not be limited to, volumetric and demand charges for Purchased Gas Volumes, fees paid to others where such fees are integrally tied to the purchase or transportation of gas purchased by SiEnergy, pipeline transportation charges (both volumetric and demand), and gas storage charges (both volumetric and demand). The Company shall account for gas injected into and withdrawn from storage on a weighted average cost basis.
	Purchased Gas Adjustment Calculation: Each customer bill shall include a Purchased Gas Adjustment reflecting the estimated Weighted Average Cost of Gas for the period covered by the bill, which estimate shall include, as applicable, a pro-rata amount to adjust for previous over or under estimates of the Weighted Average Cost of Gas, plus a Reconciliation Adjustment to account for any Annual Imbalance Total.
	Annual Review: For each Annual Review Period, the Company shall determine (i) the amount of any imbalance between the Purchased Gas Costs and Billed Gas Revenues, and (ii) the LUG volume for the Annual Review Period. As limited by the LUG volume

RIFF CODE: DS	RRC TARIFF NO: 18602
KIFF CODE. D3	ARC IRALFF NO. 10002
ATE SCHEDULE	
CHEDULE ID	DESCRIPTION
<u></u>	DESCRIFICAN limitation set forth below, the Annual Imbalance Total shall then be credited or surcharged to the customers' bills over a twelve month period commencing each September 1 following the Annual Review Period.
	Annual Imbalance Total, LUG Volume less than five percent of Purchased Gas Volumes or LUG Volume is negative:
	If the Annual Review shows the LUG volume for the Annual Review Period to be less than five percent of the Purchased Gas Volumes, or if the LUG volume is negative (indicating a line gain), the Annual Imbalance Total shall be the difference between the total Purchased Gas Cost and the total Billed Gas Revenues for the Annual Review Period.
	Annual Imbalance Total, LUG Volume is positive and is greater than five percent of Purchased Gas Volumes:
	If the Annual Review shows the LUG volume for the Annual Review Period to be positive and to be greater than five percent of the Purchased Gas Volumes, the Annual Imbalance Total shall be determined as follows
	(1)The difference between the total Purchased Gas Costs and the total Billed Gas Revenues for the Annual Review Period shall be determined
	(2)Minus, The Purchased Gas Costs attributable to LUG volumes in excess of 5% of the Purchase Gas Volumes, using the Company's Weighted Average Cost of Purchased Gas for the Review Period.
	Reconciliation Adjustment Calculation: The Annual Imbalance Total (whether positive or negative) shall be credited or surcharged over twelve months in equal total amounts per month. The recovery shall be through a Reconciliation Adjustment included in the Purchased Gas Adjustment. The Reconciliation Adjustment for each month shall be determined as follows
	(1)Each month of the twelve-month reconciliation period, the Reconciliation Adjustment, expressed in Ccfs, shall be calculated by dividing the amount to be credited or surcharged during that month (which amount shall include, as necessary, an amount to correct for any previous over or under estimates of Billed Gas Volumes during the previous month or months in the same reconciliation period), by the estimated Billed Gas Volumes for the month.
	(2)At the end of each 12-month period, any remaining balance in the Annual Imbalance Total shall be included in any Annual Imbalance Total to be credited or surcharged during the successor 12-month period.
	ANNUAL RECONCILIATION REPORT: The Company shall file an Annual Reconciliation Report with the Regulatory Authority which shall include but not necessarily be limited to:
	(1) A tabulation of volumes of gas purchased and costs incurred listed by account or type of gas, supplier and source by month for the twelve months ending June 30.

RRC COID: 539	3 COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18602
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	(2) A tabulation of gas units sold to general service customers and related Cost of
	Gas Clause revenues.
	(3) A description of all other costs and refunds made during the year and their
	effect on the Cost of Gas Clause to date.
	(4) A description of the imbalance payments made to and received from the Company's
	transportation customers within the service area, including monthly imbalances
	incurred, the monthly imbalances resolved, and the amount of the cumulative
	imbalance. The decription should relect the system imbalance and imbalance amount
	for each supplier using the Company's distribution system during the reconciliation
	period.

RATE ADJUSTMENT PROVISIONS

None

CUSTOMERS				
RRC CUSTOMER NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE
8823	N	ccf	\$.5113	04/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	N	ccf	\$.3215	05/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	N	ccf	\$.3229	06/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	N	ccf	\$.3145	08/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	N	ccf	\$.4467	09/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	N	ccf	\$.4773	10/01/2014
CUSTOMER NAME	Missouri City Inc			
8823	N	ccf	\$.4739	07/01/2014
CUSTOMER NAME	Missouri City Inc			
REASONS FOR FILING				
NEW?: N RRC D	OCKET NO:	CITY ORDINANC	E NO: See Rate Sch	neule MC1
AMENDMENT(EXPLAIN):				

OTHER(EXPLAIN): File 2014 PSF rate

RRC COID:	5393	COMPANY NAI	ME:	SIENERGY,	LP
TARIFF CODE:	DS	RRC TARI	IFF NO:	18602	
SERVICES					
TYPE OF SERVI	CE	SERVICE DESCH	RIPTION		
в		Commercial Sa	ales		
OTHER TYPE	OTHER TYPE DESCRIPTION				

RRC COID: 5393	COMPANY NAME: SIENERGY, LP	
TARIFF CODE: DS	RRC TARIFF NO: 18603	
DESCRIPTION:	Distribution Sales	STATUS: A
EFFECTIVE DATE: GAS CONSUMED: BILLS RENDERED:	03/28/2014ORIGINAL CONTRACT DATE:NAMENDMENT DATE:YINACTIVE DATE:	RECEIVED DATE: 04/24/2014 OPERATOR NO:
RATE SCHEDULE		
SCHEDULE ID	DESCRIPTION	
3_Definitions	COMMERCIAL CUSTOMER A customer, other t customer, and not otherwise covered by a provisions of Section 104.003 of the Tex	contract under the contract rate
	COMMISSION The Railroad Commission of	Texas.
	COMPANY SiEnergy LP, its successors, a	nd its assigns.
		rship, association, joint venture, y who is receiving gas service or who is a specified point of delivery.
	ENVIRONS The unincorporated areas in F to, Sienna Plantation, Sienna Point, Sie	ort Bend County, including, but not limited
	RATE SCHEDULE A statement of the metho including the conditions under which suc	d of determining charges for gas service, h method applies.
	whose service is separately and individu dwelling unit or in an individually mete	-
	RESIDENTIAL END USES Heating, space he similar type uses in a dwelling.	ating, cooking, water heating, and other
5_CE	SiEnergy Commercial Environs Tariff.	
		s applicable to all Commercial Customers in SiEnergy, L.P., (hereinafter SiEnergy) for
	Monthly Base Rate: Customer's base month following Customer and Ccf charges:	ly bill will be calculated using the
	Customer Charge \$30.00 per month, plus A	ll Ccf at \$.3710 per Ccf.
		-
	Taxes: In addition to the monthly charge a charge for an amount equivalent to the	s above, each customer's bill will include customer's proportional part of any

RRC COID: 5393 CO	MPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18603
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	governmental levies payable by the Company, exclusive of federal income taxes. From time to time, any tax factor may be adjusted, if required, to account for any over or under recovery by the Company and to include an amount equivalent to the proportionate part of any new tax or any other governmental imposition, rental fee, or charge levied, assessed or imposed subsequent to the effective date of this tariff by any governmental authority, including districts, created under the laws of the State of Texas. The Company will also collect sales taxes where applicable. Gross Receipts Taxes and Franchise Fees applicable within municipalities shall only be charged to customers within the incorporated areas.
	Surcharges: In addition to the monthly charges above, each customer's bill will include an amount for surcharges calculated in accordance with the applicable rider: Rider PSF, Rider RCE, and Rider WNA.
	Conditions: Subject in all respects to applicable laws, rules and regulations from time to time in effect.
R_PGA1	RATE PGA PURCHASED GAS ADJUSTMENT TARIFF Applicalbe to all customer classes.
	Purpose and Intent:
	This provision is intended to allow collection of the gas purchase costs of SiEnergy, L.P., (hereinafter SiEnergy or the Company) in a manner that will lessen monthly fluctuations in the Purchased Gas Adjustment and ensure that actual costs billed to customers are fully reconciled with actual costs incurred, subject to limitations for excessive lost and unaccounted for gas. The billing methods set forth herein are intended to be followed to the extent the goals are realized. To the extent the billing methods fail to achieve these goals, the methodology shall be revised and a revised tariff filed to reflect such revisions. SiEnergy will make appropriate regulatory filings and obtain regulatory approvals, as required, before making changes to its rates.
	Applicability:
	This clause shall apply to all SiEnergy gas tariffs that incorporate this Purchased Gas Adjustment tariff provision and which have been properly filed and implemented with the appropriate jurisdictional authority.
	Definitions: Standard Cubic Foot of Gas - the amount of gas contained in one (1) cubic foot of space at a standard pressure of fourteen and sixty-five hundredths (14.65) pounds per square inch, absolute and a standard temperature of sixty (60) degrees Fahrenheit.
	Ccf - one hundred standard cubic feet of gas.
	Mcf - one thousand standard cubic feet of gas.
	Purchased Gas Volumes - The volumes of gas, expressed in Mcf's, purchased by the Company and received into the Company's distribution systems from all sources, including withdrawals from storage, and excluding gas injected into storage.

ARIFF CODE: DS	RRC TARIFF NO: 18603
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	Purchased Gas Cost(s) - The total cost of Purchased Gas Volumes, as received into the Company's distribution systems, all as more specifically described herein.
	Weighted Average Cost of Gas - The Purchased Gas Costs divided by the Purchased Gas Volumes, calculated on a monthly basis, and expressed as dollars per Mcf.
	Billed Gas Volumes - The volumes of gas billed to customers, plus volumes of gas billed to third parties following losses or damages, expressed in Mcf's.
	Billed Gas Revenues - The total amount of revenues attributable to billings by SiEnergy for Purchased Gas Costs during a given period, exclusive of any billings for any Reconciliation Adjustment during the same period.
	Lost and Unaccounted for Gas (LUG) - Purchased Gas Volumes minus the sum of Billed Gas Volumes and metered Company used gas.
	Purchased Gas Adjustment (PGA) - An Adjustment on each customer's monthly bill, expressed in dollars per Ccf, to reflect the Purchase Gas Costs and the Reconciliation Adjustment, all as more specifically described herein.
	Annual Review Period - The 12 month period ending June 30 of each year.
	Annual Review - An annual review of the Company's records covering the 12 month period ending June 30 to determine LUG volumes and any imbalances between the Purchased Gas Costs and Billed Gas Revenues existing at the end of the Annual Review Period.
	Annual Imbalance Total - The total amount determined through the Annual Review to be credited or surcharged to customers' bills in order to balance Purchased Gas Costs with Billed Gas Revenues.
	Reconciliation Adjustment - A credit or surcharge included in the Purchased Gas Adjustment to reflect the pro-rated adjustment in billings for any over or under collections on an annual basis.
R_PGA2	Record Keeping:
	The Company shall keep accurate records of all gas metered in and out of its system, gas purchases, and Company-owned gas injected into and withdrawn from storage, and any adjustments relative to any imbalances. The records shall include date, quantity, and cost details for all gas handled.
	Purchased Gas Cost Calculation:
	The Purchased Gas Cost shall be determined for each month to fairly and accurately reflect the cost to the Company at the points of delivery into the Company's distribution systems. The determination shall include, but not be limited to, volumetric and demand charges for Purchased Gas Volumes, fees paid to others where such fees are integrally tied to the purchase or transportation of gas purchased by SiEnergy, pipeline transportation charges (both volumetric and demand), and gas storage charges (both volumetric and demand). The Company shall account for gas

RRC COID: 5393	COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18603
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	Purchased Gas Adjustment Calculation: Each customer bill shall include a Purchased Gas Adjustment reflecting the estimated Weighted Average Cost of Gas for the period covered by the bill, which estimate shall include, as applicable, a pro-rata amount to adjust for previous over or under estimates of the Weighted Average Cost of Gas, plus a Reconciliation Adjustment to account for any Annual Imbalance Total.
	Annual Review: For each Annual Review Period, the Company shall determine (i) the amount of any imbalance between the Purchased Gas Costs and Billed Gas Revenues, and (ii) the LUG volume for the Annual Review Period. As limited by the LUG volume limitation set forth below, the Annual Imbalance Total shall then be credited or surcharged to the customers' bills over a twelve month period commencing each September 1 following the Annual Review Period.
	Annual Imbalance Total, LUG Volume less than five percent of Purchased Gas Volumes or LUG Volume is negative:
	If the Annual Review shows the LUG volume for the Annual Review Period to be less than five percent of the Purchased Gas Volumes, or if the LUG volume is negative (indicating a line gain), the Annual Imbalance Total shall be the difference between the total Purchased Gas Cost and the total Billed Gas Revenues for the Annual Review Period.
	Annual Imbalance Total, LUG Volume is positive and is greater than five percent of Purchased Gas Volumes:
	If the Annual Review shows the LUG volume for the Annual Review Period to be positive and to be greater than five percent of the Purchased Gas Volumes, the Annual Imbalance Total shall be determined as follows
	(1)The difference between the total Purchased Gas Costs and the total Billed Gas Revenues for the Annual Review Period shall be determined
	(2)Minus, The Purchased Gas Costs attributable to LUG volumes in excess of 5% of the Purchase Gas Volumes, using the Company's Weighted Average Cost of Purchased Gas for the Review Period.
	Reconciliation Adjustment Calculation: The Annual Imbalance Total (whether positive or negative) shall be credited or surcharged over twelve months in equal total amounts per month. The recovery shall be through a Reconciliation Adjustment included in the Purchased Gas Adjustment. The Reconciliation Adjustment for each month shall be determined as follows
	(1)Each month of the twelve-month reconciliation period, the Reconciliation Adjustment, expressed in Ccfs, shall be calculated by dividing the amount to be credited or surcharged during that month (which amount shall include, as necessary, an amount to correct for any previous over or under estimates of Billed Gas Volumes during the previous month or months in the same reconciliation period), by the estimated Billed Gas Volumes for the month.
	(2)At the end of each 12-month period, any remaining balance in the Annual Imbalance Total shall be included in any Annual Imbalance Total to be credited or

ARIFF CODE: DS	RRC TARIFF NO: 18603		
ATE SCHEDULE			
SCHEDULE ID	DESCRIPTION		
	surcharged during the successor 12-month period.		
	ANNUAL RECONCILIATION REPORT: The Company shall file an Annual Reconciliation Report with the Regulatory Authority which shall include but not necessarily be limited to:		
	(1) A tabulation of volumes of gas purchased and costs incurred listed by account or type of gas, supplier and source by month for the twelve months ending June 30.		
	(2) A tabulation of gas units sold to general service customers and related Cost of Gas Clause revenues.		
	(3) A description of all other costs and refunds made during the year and their effect on the Cost of Gas Clause to date.		
	(4) A description of the imbalance payments made to and received from the Company's transportation customers within the service area, including monthly imbalances incurred, the monthly imbalances resolved, and the amount of the cumulative imbalance. The decription should relect the system imbalance and imbalance amount for each supplier using the Company's distribution system during the reconciliation period.		
7_PSF	Application: Applicable to all customer classes. Company will charge a surcharge to recover pipeline safety and regulatory fees assessed by the Commission pursuant to Section 121.211 of the Texas Utilities Code and Commission Rule 16 TAC section 8.201.		
	The surcharge will be charged not more often than once a year and will be billed following payment by the Company to the Commission, in accordance with the Commission's rules.		
	The Company will charge a one-time customer charge per bill of \$1.00 per service or service line		
8_RCE	Application: Applicable to all customer classes.		
	Monthly calculation:		
	The bill of each customer shall include a surcharge designed to recover the Company's rate case expenses. The surcharge will be calculated on a Ccf basis using total company volumes for all customer classes, over a period of twelve (12) months commencing with the effective date of the rates set forth in this tariff.		
	All collections of the surcharge will be applied monthly to the outstanding uncollected balance of such rate case expenses, and interest at the rate of 4.66 percent per year shall be calculated on, and added to, the declining balance each month. To the extent that some expenses may be estimates, Company is authorized to add such expenses as incurred to the amount to be surcharged up to the total estimated expenses of Company and municipalities being reimbursed pursuant to the order in question.		

RRC COID: 5393 CO	MPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18603
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
11_WNA	Applicalbe to all customer classes.
	Monthly Calculation: In order to reflect weather variances in a timely and accurate manner, the Weather Normalization Adjustment rate (WNA) shall be separately calculated and adjusted monthly by rate class for each meter reading or billing cycle (cycle). Monthly WNA adjustments will be based upon weather information for the periods beginning with the first Cycle read in October and ending with the last Cycle read in the following April.
	The Weather Normalization Adjustment rate for each Cycle shall be based on the following formula:
	WNA Rate = WND/CMV+RC. WND is calculated based on the following formula: WND = ((HDDn/HDDa*HL)-HL)*VR.
	Definitions:
	WND - Weather Normalization Dollars to be collected from the Cycle.
	CMV - Current Month Volumes billed for the Cycle.
	HDDn - Normal heating degree days during the Cycle.
	HDDa - Actual heating degree days during the Cycle.
	HL - Heat Load volumes calculated using the following formula: Total volumes for the Cycle less Base Load volumes where Base Load volumes are calculated by multiplying the Base Load per customer as established in the most recent rate case by the number of customers in the Cycle.
	VR - Volumetric cost of service rate for the applicable customer class.
	RC - The Reconciliation Component amount to be retun to or recovered from the customers each month from October through April as a result of any prior year's over or under collections.
	Reconciliation Audit: An annual review shall be performed of the Company's books and records for each seven month period beginning with October and ending with the subsequent April to determine the amount of over or under collection by customer class occurring during such seven month period. The audit shall determine: (a) the total amount of volumetric revenues collected from customers, including WNA revenues, (b) the Base Load reveues collected from customers using the Base Load per cusomer as established in the most recent rate case multiplied by the number of customers during the period, (c) the difference between the volumetric revenues collected from customers and the Base Load, which represents the weather-sensitive revenues billed, (d) the calculated WNA revenues determined by the operation of the provisions of this weather normalization adjustment clause, and (e) the amount of any over or under collection of WNA revenues from operation of the provisions of this clause.

RRC COID: 5393	COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18603
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	Determination and Application of the Reconciliation Component: If the Reconciliation Audit reflects either an over recovery or under recovery of revenues in any rate class, such amount, if any, shall be divided by the gas sales volumes by rate class, adjusted for the effects of weather, growth, and conservation for the subsequent period beginning with the first Cycle read in October and ending with last Cycle read in the following April. The Reconciliation Component so determined to collect any revenue shortfall or to return any excess revenue shall be applied for a seven (7) period beginning with the first Cycle in October and continuing through the last Cycle in April at which time it will terminate until a new Reconciliation Component is determined.
	Monthly Report: By the 25th day of the following month, the Company will file with the Regulatory authority a monthly report showing the current rate adjustments for each applicable rate schedule. Supporting documentation will be made available for review upon request.
	Annual Report: By each September 1, the Company will file with the Regulatory Authority an annual report verifying the past year's WNA collections or refunds, which shall include but not necessarily be timited to:
	1) A schedule of the actual gas sales volumes and respective revenues by rate class by month for the seven months ending April 30, with revenues collected via this clause identified separately.
	2) A schedule of the weather normalized volumes and repective revenues by rate class for the seven months ending April 30 using the methodology adopted in the most recent rate case.
	3) A calculation of the difference between the actual gas sales volumes and revenues by rate class and the weather normalized gas sales volumes and revenues.
	4) A schedule showing the difference between the total amount to be collected or refunded through the annual reconciliation component and the actual amount collected or refunded during the same period.
1_Contents_Env	TABLE OF CONTENTS
	Applicable to Entire System Rate Schedule Description
	 TABLE OF CONTENTS UTILITY OPERATIONS AND SERVICE AREAS DEFINITIONS RATE RE RESIDENTIAL ENVIRONS SALES RATE CE COMMERCIAL ENVIRONS SALES RATE SE PUBLIC SCHOOL ENVIRONS SALES RIDER PSF PIPELINE SAFETY FEE RIDER RCE RATE CASE EXPENSES RATE M MISCELLANEOUS SERVICE CHARGES RATE LEP LINE EXTENSION POLICY
2_Service_Areas	SiEnergy, LP owns and operates a natural gas distribution system that provides natural gas service in the City of Missouri City, Texas and Fort Bend County,

RRC COID: 5393	COMPANY NAME: SIENERGY, LP
TARIFF CODE: DS	RRC TARIFF NO: 18603
RATE SCHEDULE	
SCHEDULE ID	DESCRIPTION
	Texas.
	The following will respond to inquiries regarding provisions of this Tariff for Gas
	Service:
	June Dively
	SiEnergy, LP
	P.O. Box 340279
	Austin, TX 78734-0279
	(512) 261-4152
L	
RATE ADJUSTMENT PRO	OVISIONS
None	

RRC COID: 5393 COMPANY NAME:

RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 1 TARIFF REPORT

SIENERGY, LP

STOMERS						
C CUSTOMER NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE		
8826	N	ccf	\$.5113	04/01/2014		
CUSTOMER NAME	Unincorporated Si	enna Point				
8824	N	ccf	\$.5113	04/01/2014		
CUSTOMER NAME	Unincorporated sul Plantation and Ad	bdivison of Sienna				
8825	N	ccf	\$.5113	04/01/2014		
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern				
8824	N	ccf	\$.3215	05/01/2014		
CUSTOMER NAME	Unincorporated sul Plantation and Ad	bdivison of Sienna jacent Properties				
8825	Ν	ccf	\$.3215	05/01/2014		
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern				
8826	N	ccf	\$.3215	05/01/2014		
CUSTOMER NAME	Unincorporated Si	enna Point				
8824	Ν	ccf	\$.3229	06/01/2014		
CUSTOMER NAME	-	Unincorporated subdivison of Sienna Plantation and Adjacent Properties				
8825	N	ccf	\$.3229	06/01/2014		
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern				
8826	N	ccf	\$.3229	06/01/2014		
CUSTOMER NAME	Unincorporated Si	enna Point				
8824	N	ccf	\$.3145	08/01/2014		
CUSTOMER NAME	Unincorporated sul Plantation and Ad	bdivison of Sienna jacent Properties				
8825	Ν	ccf	\$.3145	08/01/2014		
CUSTOMER NAME	Unincorporated Sid Fort Bend County	enna North, in northern				
8826	N	ccf	\$.3145	08/01/2014		
CUSTOMER NAME	Unincorporated Si	enna Point				
8824	N	ccf	\$.4467	09/01/2014		
CUSTOMER NAME	Unincorporated sul Plantation and Ad	bdivison of Sienna jacent Properties				
8825	N	ccf	\$.4467	09/01/2014		
CUSTOMER NAME	Unincorporated Si Fort Bend County	enna North, in northern				
8826	N	ccf	\$.4467	09/01/2014		
CUSTOMER NAME	Unincorporated Sid	enna Point				

USTOMERS				
RC CUSTOMER NO	CONFIDENTIAL?	BILLING UNIT	PGA CURRENT CHARGE	PGA EFFECTIVE DATE
8824	N	ccf	\$.4773	10/01/2014
CUSTOMER NAME		ubdivison of Sienna djacent Properties		
8825	Ν	ccf	\$.4773	10/01/2014
CUSTOMER NAME	Unincorporated S Fort Bend County	ienna North, in northern		
8826	Ν	ccf	\$.4773	10/01/2014
CUSTOMER NAME	Unincorporated S	ienna Point		
8824	N	ccf	\$.4739	07/01/2014
CUSTOMER NAME	-	ubdivison of Sienna djacent Properties		
8825	N	ccf	\$.4739	07/01/2014
CUSTOMER NAME	Unincorporated S Fort Bend County	ienna North, in northern		
8826	Ν	ccf	\$.4739	07/01/2014
CUSTOMER NAME	Unincorporated S	ienna Point		
EASONS FOR FILING				
NEW?: N RRC	DOCKET NO: GUD 9799	CITY ORDINAN	CE NO:	
AMENDMENT (EXPLA				
OTHER (EXPLA	IN):File 2014 PSF rat	ce in the second s		
ERVICES				
YPE OF SERVICE	SERVICE DESCRIPTIO	N		

OTHER TYPE DESCRIPTION