### State of Hawaii



## **Public Utilities Commission**

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Form: Hawaii PUC eFile Non-Docketed Entity: Maui Electric Company, Limited

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SHARON M. SUZUKI President

December 28, 2015

The Honorable Chair and Members of the Hawai'i Public Utilities Commission Kekuanaoa Building, First Floor 465 South King Street Honolulu, Hawai'i 96813

Dear Commissioners:

Subject: Maui Electric Energy Cost Adjustment Factor for January 2016

Maui Electric Company, Limited's ("Maui Electric" or "Company") January 2016 energy cost adjustment factor for our Maui Division is -8.649 cents per kilowatt-hour ("kWh"), a decrease of 0.091 cents per kWh from last month. A residential customer consuming 500 kWh of electricity will be paying \$141.54, a decrease of \$0.53 compared to rates effective December 1, 2015. The decrease in the typical residential bill is due to the decrease in the energy cost adjustment factor (-\$0.45), the increase in the Purchased Power Adjustment Clause rate (+\$0.04), and the decrease in the Green Infrastructure Fee (-\$0.12).

The Company's Maui Division fuel composite cost of generation, central station and other increased 39.40 cents per million BTU to 1,164.00 cents per million BTU. The composite cost of DG energy is 0.00 cents per kWh. The composite cost of purchased energy increased 1.138 cents per kWh to 18.864 cents per kWh.

The energy cost adjustment factor for our Lāna'i Division for January 2016 is -12.957 cents per kWh, a decrease of 1.653 cents per kWh from last month. A residential customer consuming 400 kWh of electricity will be paying \$135.62, a decrease of \$6.73 compared to rates effective December 1, 2015. The decrease in the typical residential bill is due to the decrease in the energy cost adjustment factor (-\$6.61) and the decrease in the Green Infrastructure Fee (-\$0.12).

The Company's Lāna'i Division fuel composite cost of generation, central station and other decreased 155.35 cents per million BTU to 1,506.30 cents per million BTU. The composite cost of DG energy is 0.00 cents per kWh. The composite cost of purchased energy is 27.000 cents per kWh.

The energy cost adjustment factor for our Moloka'i Division for January 2016 is -9.942 cents per kWh, a decrease of 0.266 cents per kWh from last month. A residential customer consuming 400 kWh of electricity will be paying \$133.44, a decrease of \$1.19 compared to rates effective December 1, 2015. The decrease in the typical residential bill is due

The Honorable Chair and Members of the Hawai'i Public Utilities Commission December 28, 2015 Page 2

to the decrease in the energy cost adjustment factor (-\$1.07) and the decrease in the Green Infrastructure Fee (-\$0.12).

The Company's Moloka'i Division fuel composite cost of generation, central station and other decreased 21.69 cents per million BTU to 1,339.11 cents per million BTU. The composite cost of DG energy is 0.00 cents per kWh. The composite cost of purchased energy is 21.80 cents per kWh.

The attached sheets set forth the fuel adjustment in cents per kWh for each rate schedule that is applicable for pro rata use beginning January 1, 2016.

Sincerely,

/s/ Sharon M. Suzuki

Sharon M. Suzuki President

Attachments

cc: Division of Consumer Advocacy

#### MAUI ELECTRIC COMPANY, LTD. LANAI DIVISION

#### **ENERGY COST ADJUSTMENT FACTOR**

	EFFECTIVE DATES		
	<u>12-01-15</u>	<u>01-01-16</u>	<u>Change</u>
COMPOSITE COSTS  Generation, Central Station & Other, ¢/mbtu DG Energy, ¢/kWh Purchased Energy, ¢/kWh	1,661.65 0.00 27.00	1,506.30 0.00 27.00	(155.35) 0.00 0.00
Residential Schedule "R"			
Energy Cost Adjustment, ¢/kWh	(11.304)	(12.957)	(1.653)
Others - "G,P,F"			
Energy Cost Adjustment, ¢/kWh	(11.304)	(12.957)	(1.653)
Residential Customer with			
400 KWH Consumption, \$/Bill	142.35	135.62	(6.73)
500 KWH Consumption, \$/Bill	177.01	168.62	(8.39)

Supersedes Sheet Effective: December 1, 2015

### MAUI ELECTRIC COMPANY, LTD. LANAI DIVISION

#### **ENERGY COST ADJUSTMENT (ECA) FILING**

ENERGY COST ADJUSTMENT (ECA) FILING - January 1, 2016 (page 1 of 2)

<u>Line</u>

1 Effective Date January 1, 2016 2 Supercedes Factors of December 1, 2015

#### **GENERATION COMPONENT**

CENTRAL STATION	1
FUEL PRICES, ¢/mmbtu	
3 Industrial 0.00	
4 Diesel - Miki Basin 1,506.30	
5 Diesel - Manele Bay 0.00	
6 Other 0.00	
BTU MIX, %	DG ENERGY COMPONENT
7 Industrial 0.00%	25 COMPOSITE COST OF DG
8 Diesel - Miki Basin 100.00%	ENERGY, ¢/kWh 0.000
9 Diesel - Manele Bay <sup>1</sup> 0.00%	
10 Other 0.00%	26 % Input to System kWh Mix 0.00%
100.00%	
	27 WEIGHTED COMPOSITE DG ENERGY
11 COMPOSITE COST OF GENERATION,	COST, ¢/kWh (Lines 25 x 26) 0.00000
CENTRAL STATION + OTHER ¢/mmbtu 1,506.30	
(Lines (3 x 7) + (4 x 8) + (5 x 9) + (6 x 10))	
12 % Input to System kWh Mix 92.32%	
	29 Base % Input to System kWh Mix 0.00%
EFFICIENCY FACTOR, mmbtu/kWh	30 WEIGHTED BASE DG ENERGY COST,
(A) (B) (C) (D)	¢/kWh (Line 28 x 29) 0.00000
Percent of	
Eff Factor Centrl Stn + Weighted	31 Cost Less Base (Line 27 - 30) 0.00000
Fuel Type mmbtu/kwh Other Eff Factor	32 Loss Factor 1.0510
13 Industrial 0.000000 0.00 0.000000	33 Revenue Tax Req Multiplier 1.0975
14 Diesel 0.011151 100.00 0.011151	34 DG FACTOR,
15 Other 0.011151 0.00 0.000000	¢/kWh (Line 31 x 32 x 33) 0.00000
(Lines 13, 14, 15): Col(B) x Col(C) = Col(D)	
16 Weighted Efficiency Factor, mmbtu/kWh [lines 13(D) + 14(D) + 15(D)] 0.011151	
[lines 13(D) + 14(D) + 15(D)] 0.011151	
17 WEIGHTED COMPOSITE CENTRAL STATION +	
OTHER GEN COST, ¢/kWh	
(lines (11 x 12 x 16)) 15.50676	
(miss (11 x 12 x 16))	
18 BASE CENTRAL STATION + OTHER GENERATION	
COST, ¢/mmbtu 2,647.15	
19 Base % Input to Sys kWh Mix 89.65%	
20 Efficiency Factor, mmbtu/kwh 0.011151	
21 WEIGHTED BASE CENTRAL STATION +	
OTHER GENERATION COST ¢/kWh	
(lines (18 x 19 x 20)) 26.46322	
	SUMMARY OF
22 COST LESS BASE (line(17 - 21)) (10.95646	
23 Revenue Tax Req Multiplier 1.0975	35 CNTRL STN + OTHER (line 24) (12.02471)
24 CENTRAL STATION + OTHER GENERATION	36 DG (line 34) -
FACTOR, ¢/kWh (line (22 x 23)) -12.02471	37 TOTAL GENERATION FACTOR,
	¢/kWh (lines 35 + 36) (12.02471)

<sup>&</sup>lt;sup>1</sup> The Manele CHP experienced a catastrophic fire on March 6, 2015. Its return to service is undetermined at this time.

### MAUI ELECTRIC COMPANY, LTD. LANAI DIVISION

#### **ENERGY COST ADJUSTMENT (ECA) FILING**

ENERGY COST ADJUSTMENT (ECA) FILING - January 1, 2016 (page 2 of 2)

Line

Effective Date
 Supercedes Factors of
 January 1, 2016
 December 1, 2015

	DUDQUAGED ENERGY COMPON	.==
<u>Line</u>	PURCHASED ENERGY COMPOR	<u>NENT</u>
38 39	PURCHASED ENERGY PRICE, ¢/kWh LANAI SOLAR RESEARCH - On Peak - Off Peak	27.000 27.000
40	Sch Q	0.000
41 42	PURCHASED ENERGY KWH MIX, % LANAI SOLAR RESEARCH - On Peak - Off Peak	100.00% 0.00%
43	Sch Q	0.00%
44	COMPOSITE COST OF PURCHASED ENERGY, ¢/kWh (Lines (38 x 41) + (39 x 42) + (40 x 43))	27.000
	% Input to System kWh Mix WEIGHTED COMP. PURCH. ENERGY	7.68%
	COST, ¢/kWh (lines (44 x 45))	2.07360
47	BASE PURCHASED ENERGY	27.000
	COMPOSITE COST, ¢/kWh Base % Input to Sys kWh Mix	10.35
49	WEIGHTED BASE PURCHASED ENERGY COST, ¢/kWh (lines (47 x 48))	2.79450
50	COST LESS BASE(lines (46 - 49))	(0.72090)
51	Loss Factor	1.051
	Revenue Tax Req Multiplier	1.0975
53	PURCHASED ENERGY FACTOR, ¢/kWh (lines (50 x 51 x 52))	(0.83154)

#### <u>Line SYSTEM COMPOSITE CALCULATIONS</u>

54 GENERATION AND PURCHASED ENERGY
FACTOR, ¢/kWh
(lines (37 + 53))
55 Adjustment, ¢/kWh
60.000
56 ECA Reconciliation Adjustment
57 ECA FACTOR, ¢/kWh
(lines (54 + 55 + 56))

#### Maui Electric Company, Ltd. Lanai Division

#### MONTH END FUEL OIL ESTIMATE

Miki Basin - ULSD	Barrels	MBTU	\$
12/21/2015	3,160.90	18,112.02	281,633.54
Estimated Use	1,248.29	7,152.70	118,852.87
Estimated Received	1,571.43	9,004.29	137,353.35
Estimated Additional	527.12	3,020.39	46,073.33
Estimated End	4,011.16	22,984.00	346,207.35

Next Month's Combined Miki Expense (\$/bbl) = \$86.3110 /bbl

Manele CHP	Barrels	MBTU	\$
12/21/2015	=	-	-
Estimated Use	-	-	-
Estimated Received	-	-	_
Estimated Additional	-	-	-
Estimated End	-	-	-

Next Month's Manele Expense (\$/bbl) =

#### FUEL OIL INVENTORY PRICE USED FOR FILING

Type of Oil Burned	<u>Price</u>	Conversion Factor	Prices ¢/MBTU
Diesel - Miki Basin	\$ 86.3110	5.73 BTU/BBL	1,506.30
Diesel - Manele Bay	\$ -	5.73 BTU/BBL	-

## MAUI ELECTRIC COMPANY, LTD. LANAI DIVISION

#### **Contract Prices effective December 1, 2015**

TYPE OF OIL BURNED	\$/BBL	¢/MBTU
MIKI BASIN - ULTRA LOW	/ SULFUR DIESE	L (DYED)
Tax *	1.9320	33.72
Ocean Transportation	0.0000	0.00
Storage	0.0000	0.00
Wharfage	0.0000	0.00
MIKI BASIN - ULTRA LOW	<u> / SULFUR DIESE</u>	<u>L</u>
Tax *	1.9320	33.72
Ocean Transportation	0.0000	0.00
Storage	0.0000	0.00
Wharfage	0.0000	0.00
MANELE DAY LILEDA LO	NA CHI EUD DIE	<b>5</b> 51
MANELE BAY - ULTRA LO		
Tax *	5.6252	98.17
Ocean Transportation	0.0000	0.00
Storage	0.0000	0.00
Wharfage	0.0000	0.00

<sup>\*</sup> Tax includes HGET, Hawaii Use Tax, Liquid Fuel Tax, LUST tax and Environmental Response Tax.

Note: Since these components are not accounted for separately in inventory, contract prices for the current month are being provided.

Contract prices are considered accurate pending actual delivery of the fuel.

Reference: Decision and Order No. 16134, Docket No. 96-0040.

# MAUI ELECTRIC COMPANY, LTD. Lanai Division ECA Reconciliation Adjustment

#### January 2016

1. Amount to be refunded	(\$6,200)
2. Monthly amount (1 / 3 X Line 1)	(\$2,067)
3. Revenue Tax Divisor	0.91115
4. Total (Line 2 / Line 3)	(\$2,269)
5. Estimated Sales (January 2016)	2,246 mwh
6. Adjustment (Line 4 ÷ Line 5)	-0.101 ¢/kwh

## MAUI ELECTRIC COMPANY, LTD. LANAI DIVISION 2015 Cumulative Reconciliation Balance

<u>Month</u>	(1) YTD FOA Reconciliation	<u>Qtr</u>	(2) FOA Rec Adjust <u>Variance</u>	(3) FOA Rec Less <u>Variance</u>	(4) Try to Collect	(5) Actual <u>Collect</u>	(6) Month-end Cumulative <u>Balance</u>
December '14					(2,500)	(2,753)	1,349
January '15					(2,500)	(2,402)	(1,053)
February	(23,000)	(4)	(1,149)	(21,851)	7,667	7,298	(15,606)
March					7,667	7,286	(8,320)
April					7,667	7,591	(729)
May	13,400	(1)	(652)	14,052	(4,467)	(4,312)	9,011
June					(4,467)	(4,077)	4,934
July					(4,467)	(4,382)	552
August	9,800	(2)	469	9,331	(3,267)	(3,156)	6,727
September					(3,267)	(3,340)	3,387
October					(3,267)	(3,431)	(44)
November	6,200	(3)	123	6,077	(2,067)	(2,027)	4,006
December					(2,067)		
January '16					(2,067)		
NOTES:							
Col(1):	Quarterly FOA A positive num			•		•	r-collection.
Col(2):	FOA reconcilia starting with the sales used to o	ation le fo	adjustment urth prior m	variance acco	umulated durir rence betweer	ng the last thre the estimate	ee months, ed recorded

FOA reconciliation generated in the current quarter. The YTD FOA reconciliation

Cumulative balance of the FOA reconciliation (Previous balance + Col(3) + Col(5))

Amount that the FOA reconciliation adjustment is trying to collect. (Col(1) \* 1/3)

Actual collected amount. (recorded sales \* \$/kwh adjustment/1.09751)

difference minus the adjustment variance. Col(1) - Col(2)

(Col(5) - Col(4))

Col(3):

Col(4): Col(5):

Col(6):

## Maui Electric Company, Ltd. Lanai Division Calculations of the Average Residential Customer Bill

Page Batter
Base Rates
Base Fuel/Energy Charge
Non-fuel Fuel Energy Charge
First 250 kWhr per month
Next 500 kWhr per month
Customer Charge
Total Base Charges
IRP Refund
III Refulid
Revenue Balancing Rate Adjustment
Revenue Balancing Rate Adjustment PBF Surcharge
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision SolarSaver Adjustment Energy Cost Adjustment
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision SolarSaver Adjustment

Rate					
	12-01-15	01-01-16			
effective date:	08/01/13	08/01/13			
¢/kWh	32.2668	32.2668			
¢/kWh	9.1240	9.1240			
¢/kWh	11.6240	11.6240			
\$	8.50	8.50			
% on base	0.0000	0.0000			
¢/kWh	1.5987	1.5987			
¢/kWh	0.4749	0.4749			
d/k\A/b	0.0103	0.0103			
¢/kWh					
¢/kWh	0.0000	0.0000			
¢/kWh	-11.304	-12.957			
\$	1.42	1.30			

Charge (¢) of 400 Kwh					
Charge (\$) at 400 Kwh					
12-01-15	01-01-16	Difference			
129.07	129.07	0.00			
22.81	22.81	0.00			
17.44	17.44	0.00			
8.50	8.50	0.00			
177.82	177.82	0.00			
0.00	0.00	0.00			
6.39	6.39	0.00			
1.90	1.90	0.00			
0.04 0.00	0.04 0.00	0.00 0.00			
-45.22 1.42	-51.83 1.30	-6.61 -0.12			
142.35	135.62				

Increase (Decrease -) % Change

-6.73 -4.73%

Base Rates Base Fuel/Energy Charge Non-fuel Fuel Energy Charge First 250 kWhr per month Next 500 kWhr per month Customer Charge Total Base Charges
IRP Refund
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision SolarSaver Adjustment
Energy Cost Adjustment Green Infrastructure Fee

Avg Residential Bill at 500 kwh

Rate				
	12-01-15	01-01-16		
effective date:	08/01/13	08/01/13		
¢/kWh	32.2668	32.2668		
¢/kWh	9.1240	9.1240		
¢/kWh	11.6240	11.6240		
\$	8.50	8.50		
% on base	0.0000	0.0000		
¢/kWh	1.5987	1.5987		
¢/kWh	0.4749	0.4749		
d // -> A // -	0.0400	0.0400		
¢/kWh	0.0103	0.0103		
¢/kWh	0.0000	0.0000		
¢/kWh	-11.304	-12.957		
\$	1.42	1.30		

Charge (\$) at 500 Kwh				
12-01-15	01-01-16	Difference		
161.33	161.33	0.00		
22.81	22.81	0.00		
29.06	29.06	0.00		
8.50	8.50	0.00		
221.70	221.70	0.00		
		0.00		
0.00	0.00	0.00		
0.00	0.00	0.00		
7.99	7.99	0.00		
2.37	2.37	0.00		
2.57	2.51	0.00		
0.05	0.05	0.00		
0.00	0.00	0.00		
50.50	64.70	0.07		
-56.52	-64.79	-8.27		
1.42	1.30	-0.12		
177.01	168.62	ī		

Increase (Decrease -) % Change

-8.39	9
-4.74%	Ď

## MAUI ELECTRIC COMPANY, LTD. -- Lanai Division FUEL OIL ADJUSTMENT FACTOR DATA

FUEL FACTOR CENTS / KWH

	RESIDENTIAL &	RESIDENTI	ALBILL(\$)
EFFECTIVE DATE	COMMERCIAL		
I 4 0040	0.000	100.11	000.40
January 1, 2012	9.260 9.134	182.11 181.61	226.46 225.83
February 1, 2012 March 1, 2012	9.13 <del>4</del> 9.355	182.49	225.63
April 1, 2012	10.438	185.86	231.15
May 1, 2012	11.637	191.62	238.35
May 4, 2012	12.284	190.23	237.21
June 1, 2012	11.897	194.24	242.21
July 1, 2012	11.230	191.57	238.87
August 1, 2012	8.352	180.06	224.48
September 1, 2012	9.038	182.80	227.91
October 1, 2012	10.621	189.13	235.83
November 1, 2012	12.828	197.96	246.86
December 1, 2012	12.174	195.35	243.59
January 1, 2013	10.379	188.60	235.17
February 1, 2013	8.902	182.69	227.78
March 1, 2013	12.189	195.84	244.22
April 1, 2013	12.132	194.79	242.90
May 1, 2013	10.815	190.34	237.35
June 1, 2013	10.222	191.20	238.42
July 1, 2013	9.996	190.47	237.52
August 1, 2013	0.662	187.02	233.21
September 1, 2013	1.722	191.26	238.51
October 1, 2013	1.784	191.51	238.82
November 1, 2013	2.188	193.12	240.84
December 1, 2013	1.934	192.11	239.57
January 1, 2014	0.693	187.14	233.37
February 1, 2014	1.420	190.05	237.00
March 1, 2014	1.370	189.85	236.75
April 1, 2014	1.854	190.81	237.94
May 1, 2014	-1.036	180.23	224.72
June 1, 2014	0.013	187.69	234.05
July 1, 2014 August 1, 2014	0.208 -0.179	189.21 187.66	235.94 234.00
September 1, 2014	-0.179	187.40	233.68
October 1, 2014	-3.591	174.02	216.94
November 1, 2014	-1.766	181.32	226.07
December 1, 2014	-3.365	175.18	218.07
1 0045	4.000	100.05	044.44
January 1, 2015	-4.698 -7.204	169.85	211.41
February 1, 2015	-7.361	159.20	198.09
March 1, 2015	-8.793	153.47	190.93
April 1, 2015	-6.831	160.22	199.37
May 1, 2015	-9.750	149.64	186.15
June 8, 2015	-8.842	153.16	190.56
July 1, 2015	-7.314	158.27	196.91
August 1, 2015	-8.457	153.70	191.19
September 1, 2015	-10.465	145.71	181.20
October 1, 2015	-12.259	138.53	172.23
November 1, 2015	-12.177	138.86	172.64
December 1, 2015	-11.304	142.35	177.01
January 1, 2016	-12.957	135.62	168.62

#### MAUI ELECTRIC COMPANY, LTD. -- Lanai Division **RESIDENTIAL SURCHARGE DATA**

EFFECTIVE DATE	DESCRIPTION OF SURCHARGE		RATE
		-	
01/01/11 - 12/31/11	RESID. PBF SURCHARGE ADJUSTMENT	0.5944	CENTS/KWH
01/12/11 - 05/03/12	FINAL RATE INCREASE (3.65%), DOCKET NO. 2006-0387 (	2007 TEST YE	EAR)
01/12/11 - 05/03/12	INTERIM RATE INCREASE 2010 TEST YEAR IRP RECOVERY REFUND IRP RECOVERY REFUND SOLARSAVER ADJUSTMENT SOLARSAVER ADJUSTMENT IRP RECOVERY REFUND IRP RECOVERY REFUND RESID. PBF SURCHARGE ADJUSTMENT	2.68	PERCENT ON BASE
02/01/11 - 02/28/11	IRP RECOVERY REFUND	-4.332	PERCENT ON BASE
03/01/11 - 04/30/11	IRP RECOVERY REFUND	0.000	PERCENT ON BASE
04/01/11 - 04/30/11	SOLARSAVER ADJUSTMENT	-0.0888	CENTS/KWH
05/01/11 - 03/31/12	SOLARSAVER ADJUSTMENT	0.0000	CENTS/KWH
05/01/11 - 05/31/11	IRP RECOVERY REFUND	-0.356	PERCENT ON BASE
06/01/11	IRP RECOVERY REFUND	0.000	PERCENT ON BASE
01/01/12 - 12/31/12	RESID. PBF SURCHARGE ADJUSTMENT	0.6766	CENTS/KWH
04/01/12 - 04/30/12	SOLARSAVER ADJUSTMENT	-0.2392	CENTS/KWH
05/01/12 - 03/31/13	SOLARSAVER ADJUSTMENT		CENTS/KWH
5/4/2012 - 07/31/13	FINAL RATE INCREASE (1.51%), DOCKET NO. 2009-0163 (	(2010 TEST YE	EAR)
6/1/2012 - 07/31/13	INTERIM RATE INCREASE 2012 TEST YEAR		PERCENT ON BASE
01/01/13 - 06/30/13	RESID. PBF SURCHARGE ADJUSTMENT	0.7850	CENTS/KWH
04/01/13 - 04/30/13	SOLARSAVER ADJUSTMENT		CENTS/KWH
05/01/13 - 03/31/14	SOLARSAVER ADJUSTMENT	0.0000	CENTS/KWH
06/01/13 - 05/31/14	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT	0.8071	CENTS/KWH
07/01/13 - 06/30/14	RESID. PBF SURCHARGE ADJUSTMENT		CENTS/KWH
08/01/13	FINAL RATE INCREASE (1.25%), DOCKET NO. 2011-0092	(2012 TEST Y	EAR)
04/01/14 - 04/30/14	SOLARSAVER ADJUSTMENT	-0.2453	CENTS/KWH
05/01/14 - 03/31/15	SOLARSAVER ADJUSTMENT	0.0000	CENTS/KWH
06/01/14 - 05/31/15	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT	1.6239	CENTS/KWH
07/01/14 -11/30/14	RESID. PBF SURCHARGE ADJUSTMENT	1.0157	CENTS/KWH
12/01/14 - 06/30/15	RESID. PBF SURCHARGE ADJUSTMENT	0.7583	CENTS/KWH
12/01/14 - 06/30/15	GREEN INFRASTRUCTURE FEE		DOLLARS/MONTH
04/01/15 - 04/30/15	SOLARSAVER ADJUSTMENT		CENTS/KWH
05/01/15	SOLARSAVER ADJUSTMENT	0.0000	CENTS/KWH
06/01/15 - 06/07/15	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT	0.0000	CENTS/KWH
06/08/15	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT		CENTS/KWH
07/01/15	RESID. PBF SURCHARGE ADJUSTMENT	0.4749	CENTS/KWH
07/01/15 - 12/31/15		1.42	DOLLARS/MONTH
08/17/15	RENEWABLE ENERGY INFRASTRUCTURE COST	0.0103	CENTS/KWH
	RECOVERY PROVISION		
01/01/16	GREEN INFRASTRUCTURE FEE	1.30	DOLLARS/MONTH

<sup>~</sup> Surcharges currently in effect are in bold. ~ Base charges include customer charge, demand charge, energy charge, power factor adjustment, voltage discount and minimum charge.