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

July 27, 2016

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 August 2016

Maui Electric Company, Limited's ("Maui Electric" or "Company") August 2016 energy cost adjustment factor for our Maui Division is -6.973 cents per kilowatt-hour ("kWh"), an increase of 0.361 cents per kWh from last month. A residential customer consuming 500 kWh of electricity will be paying \$149.89, an increase of \$1.81 compared to rates effective July 1, 2016.

The Company's Maui Division fuel composite cost of generation, central station and other increased 191.96 cents per million BTU to 1,188.40 cents per million BTU. The composite cost of DG energy is 0.00 cents per kWh. The composite cost of purchased energy decreased 0.103 cents per kWh to 18.852 cents per kWh.

The energy cost adjustment factor for our Lāna'i Division for August 2016 is -12.201 cents per kWh, a decrease of 0.368 cents per kWh from last month. A residential customer consuming 400 kWh of electricity will be paying \$138.17, a decrease of \$1.47 compared to rates effective July 1, 2016.

The Company's Lāna'i Division fuel composite cost of generation, central station and other decreased 18.74 cents per million BTU to 1,588.22 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 August 2016 is -9.906 cents per kWh, an increase of 2.769 cents per kWh from last month. A residential customer consuming 400 kWh of electricity will be paying \$133.11, an increase of \$11.08 compared to rates effective July 1, 2016.

The Company's Moloka'i Division fuel composite cost of generation, central station and other increased 219.02 cents per million BTU to 1,321.79 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 Honorable Chair and Members of the Hawai'i Public Utilities Commission July 27, 2016 Page 2

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

Sincerely,

/s/ Sharon M. Suzuki

Sharon M. Suzuki President

Attachments

cc: Division of Consumer Advocacy

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION

ENERGY COST ADJUSTMENT FACTOR

	EFFECTIVE DATES		
	<u>07-01-16</u>	<u>08-01-16</u>	<u>Change</u>
COMPOSITE COSTS Generation, Central Station & Other, ¢/mbtu DG Energy, ¢/kWh Purchased Energy, ¢/kWh	1,102.77 0.00 21.80	1,321.79 0.00 21.80	219.02 0.00 0.00
Residential Schedule "R"			
Energy Cost Adjustment, ¢/kWh	(12.675)	(9.906)	2.769
Others - "G,P,F"			
Energy Cost Adjustment, ¢/kWh	(12.675)	(9.906)	2.769
Residential Customer with			
400 KWH Consumption, \$/Bill 500 KWH Consumption, \$/Bill	122.03 151.76	133.11 165.61	11.08 13.85

Supersedes Sheet Effective: July 1, 2016

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION ENERGY COST ADJUSTMENT (ECA) FILING

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

Line

1 Effective Date August 1, 2016 2 Supercedes Factors July 1, 2016

GENERATION COMPONENT

FUEL PRICES, ¢/mmbtu 3 Industrial 4 Diesel 5 Other 0.00	
4 Diesel 1,321.79	
.,	
5 Other 0.00 I	
1 · · · · · ·	
BTU MIX, % DG ENERGY COMPONENT	
6 Industrial 0.00 23 COMPOSITE COST OF DG	
	0.000
8 Other 0.00 24 % Input to System kWh Mix	0.00
100.00	0.00
25 WEIGHTED COMPOSITE DG ENERGY C	OST.
	0000
CENTRAL STATION + OTHER ¢/mmbtu 1,321.79	
(Lines $(3 \times 6) + (4 \times 7) + (5 \times 8)$)	
	0.000
27 Base % Input to System kWh Mix	0.00
EFFICIENCY FACTOR, mmbtu/kWh 28 WEIGHTED BASE DG ENERGY COST,	
(A) (B) (C) (D) ¢/kWh (Line 26 x 27) 0.0	0000
Percent of	
,	0000
	.095
	0975
12 Diesel 0.011194 100.00 0.011194 32 DG FACTOR,	
· · · · · · · · · · · · · · · · · · ·	0000
(Lines 11, 12, 13): Col(B) x Col(C) = Col(D)	
14 Weighted Efficiency Factor, mmbtu/kWh	
[lines 11(D) + 12(D) + 13(D)] 0.011194	
15 WEIGHTED COMPOSITE CENTRAL STATION +	
OTHER GENERATION COST, ¢/kWh	
(lines (9 x 10 x 14)) 14.76197	
40. BAGE OFNITBAL OTATION - OTHER	
16 BASE CENTRAL STATION + OTHER	
GENERATION COST, ¢/mmbtu 2,144.57 17 Base % Input to Sys kWh Mix 99.91	
18 Efficiency Factor, mmbtu/kwh 0.011194	
19 WEIGHTED BASE CENTRAL STATION + OTHER	
GENERATION COST ¢/kWh	
(lines (16 x 17 x 18)) 23.98471	
SUMMARY OF	
20 COST LESS BASE (line(15 - 19)) (9.22274) TOTAL GENERATION FACTOR, ¢/kWh	
21 Revenue Tax Req Multiplier 1.0975 33 CNTRL STN + OTHER (line 22) -10.	12196
,	00000
FACTOR, ¢/kWh (line (20 x 21)) (10.12196) 35 TOTAL GENERATION FACTOR,	
¢/kWh (lines 33 + 34) -10.	12196

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION ENERGY COST ADJUSTMENT (ECA) FILING

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

Line

1 Effective Date August 1, 2016 2 Supercedes Factors July 1, 2016

<u>Line</u>	PURCHASED ENERGY COMPONENT	
36 37	PURCHASED ENERGY PRICE, ¢/kWh FIT	21.800 0.000
38	Sch Q	0.000
39 40	PURCHASED ENERGY KWH MIX, % FIT	100.00
41	Sch Q	0.000
43	COMPOSITE COST OF PURCHASED ENERGY, ¢/kWh (Lines (36 x 39) + (37 x 40) + (38 x 41)) % Input to System kWh Mix WEIGHTED COMPOSITE PURCHASED ENERG	21.800 0.23
	COST, ¢/kWh (lines (42 x 43))	0.05031
46	BASE PURCHASED ENERGY COMPOSITE COST, ¢/kWh Base % Input to Sys kWh Mix WEIGHTED BASE PURCHASED ENERGY	21.800 0.09
71	COST, ¢/kWh (lines (45 x 46))	0.01962
49 50	COST LESS BASE (lines (44 - 47)) Loss Factor Revenue Tax Req Multiplier PURCHASED ENERGY FACTOR, ¢/kWh (lines (48 x 49 x 50))	0.03069 1.095 1.0975 0.03688

<u>Line SYSTEM COMPOSITE CALCULATIONS</u>

52 GENERATION AND PURCHASED ENERGY
FACTOR, ¢/kWh
(lines (35 + 51))
53 Adjustment, ¢/kWh
54 ECA Reconciliation Adjustment
55 ECA FACTOR, ¢/kWh
(lines (52 + 53 + 54))

Maui Electric Company, Ltd. Molokai Division

MONTH END FUEL OIL ESTIMATE

	Barrels	MBTU	\$
7/20/2016	7,235.67	41,460.37	526,068.61
Estimated Use	1,749.21	10,022.97	110,530.66
Estimated Received	-	-	-
Estimated Additional	-	-	-
Estimated End	5,486.46	31,437.40	415,537.95

Next Months Expense = \$ 75.7388 /bbl

FUEL OIL INVENTORY PRICE USED FOR FILING

Type of Oil Burned	<u> </u>	<u>Price</u>		Prices ¢/MBTU
Diesel	\$ 7	75.7388	5.73 BTU/BBL	1321.79

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION

Contract Prices effective July 1, 2016

TYPE OF OIL BURNED	\$/BBL	¢/MBTU
ULTRA LOW SULFUR DIES	SEL	
Tax *	1.4700	25.65
Ocean Transportation	2.1006	36.66
Storage	4.7171	82.32
Wharfage	0.2500	4.36

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.

^{*} Tax includes HGET, Hawaii Use Tax, Liquid Fuel Tax, LUST tax and Environmental Response Tax.

MAUI ELECTRIC COMPANY, LTD. Molokai Division ECA Reconciliation Adjustment

August 2016

1.	Amount to be Collected	\$11,400	
2.	Monthly amount (1/3 x Line 1)	\$3,800	
3.	Revenue Tax Divisor	0.91115	
4.	Total (Line 2 / Line 3)	\$4,171	
5.	Estimated Sales (August 2016)	2,325	mwh
6.	Adjustment (Line 4 ÷ Line 5)	0.179	¢/kwh

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION 2016 FUEL OIL ADJUSTMENT RECONCILIATION SUMMARY (Thousand \$)

<u>Line</u>	<u>Description</u>	Without Deadband 2nd Quarter <u>YTD Total</u>	collectn by company*	Basis for Recon With Deadband 2nd Quarter <u>YTD Total</u>	collectn by company*
1 2 3	Actual Costs Generation Distributed Generation Purch Power	\$1,737.2 \$0.0 \$0.6		\$1,737.2 \$0.0 \$0.6	
4	Total	\$1,737.8		\$1,737.8	
5 6 7	Fuel Filing Cost Generation Distributed Generation Purch Power	\$1,742.5 \$0.0 \$0.6		\$1,737.9 \$0.0 \$0.6	
8	Total	\$1,743.2		\$1,738.5	
9 10 11	Base Fuel Cost Generation Distributed Generation Purch Power	\$3,268.7 \$0.0 \$0.6		\$3,268.7 \$0.0 \$0.6	
12	Total	\$3,269.3		\$3,269.3	
13	FUEL - BASE COST (Line 8-12)	-\$1,526.2		-\$1,530.9	
14 15	ACTUAL FOA REVENUE LESS TAX FOA reconciliation adj for prior years	-\$1,549.6 -\$5.4		-\$1,549.6 -\$5.4	
16	ADJUSTED FOA LESS TAX	-\$1,544.2		-\$1,544.2	
17	FOA-(FUEL-BASE) (Line 16-13)	-\$18.0		-\$13.3	
18 19 20	ADJUSTMENTS Current year FOA accrual reversal Other prior year FOA Other	-\$4.0 \$0.0 \$0.0		-\$4.0 \$0.0 \$0.0	
21	2nd QUARTER FOA RECONCILIATION (Lines 17+18+19+20)	-\$22.0	Under	-\$17.3	Under
22	1st QUARTERLY YTD 2016 YTD FOA Reconciliation Recognize	ed in FOA Rates		-\$5.9	Under
23	FOA Reconciliation to be Refunded August 2016 to October 201	16 (Line 22- 21)		\$11.4	To Be Collected

^{*} Over means an over-collection by the company. Under means an under-collection by the company.

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION DEADBAND CALCULATION

Determination of Efficiency Factor to use for Cost-Recovery Purposes Period: January 1, 2016 through June 30, 2016

	<u>Notes</u>	<u> Jan 1 - Jun 30</u>
Palaau Diesel		
Palaau Diesel Efficiency Factor (TY2009), BTU/kWh	f	11,194
Palaau Diesel Deadband Definition, +/- BTU/kWh	d	50
Palaau Diesel Portion of Recorded Sales, MWh	а	13,616
Palaau Diesel Consumption (Recorded), MMBTU	b	152,009
Palaau Diesel Efficiency Factor (Recorded), BTU/kWh	c = (b/a)*1000	11,164
Lower limit of Palaau Diesel Deadband, BTU/kWh	e = f-d	11,144
Higher limit of Palaau Diesel Deadband, BTU/kWh	g = f+d	11,244
Palaau Diesel Efficiency Factor for cost-recovery, BTU/kWh	h = c, e, or g	11,164

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION GENERATION FUEL FILING COST AND GENERATION BASE FUEL COST, WITHOUT and WITH DEADBAND 2016

-	Without Deadband Jan 1 - Jun 30	With Deadband - AS FILED Jan 1 - Jun 30
DIESEL FUEL FILING COST	<u> </u>	<u> </u>
Diesel Portion of Recorded Sales, MWH	13,616	13,616
Diesel Sales Efficiency Factor (mmbtu/kwh)	0.011194	0.011164
Mmbtu adjusted for Sales Efficiency Factor	152,420	152,012
\$/mmbtu	<u>\$11.4325</u>	<u>\$11.4325</u>
TOTAL DIESEL \$000s TO BE RECOVERED	\$1,742.5	\$1,737.9
TOTAL GENERATION FUEL FILING COST, \$000s	\$1,742.5	\$1,737.9
TOTAL GENERATION BASE FUEL COST , \$000s YT	D \$3,268.7	\$3,268.7
TOTAL GENERATION FUEL FILING COST, \$000s Y TOTAL GENERATION BASE FUEL COST, \$000s YT	' '	\$1,737.9 \$3,268.7

MAUI ELECTRIC COMPANY, LTD. MOLOKAI DIVISION 2016 Cumulative Reconciliation Balance

	(1)		(2) FOA Rec	(3) FOA Rec	(4)	(5)	(6) Month-end
<u>Month</u>	YTD FOA Reconciliation	Qtr	Adjust Variance	Less Variance	Try to Collect	Actual Collect	Cumulative Balance
<u></u>	recommend	<u> </u>	<u> </u>	vananoo	<u> </u>	<u> </u>	<u> </u>
December '15					(1,433)	(1,450)	1,370
January '16					(1,433)	(1,417)	(47)
February	4,000	(4)	(55)	4,055	(1,333)	(1,321)	2,687
March					(1,333)	(1,326)	1,361
April					(1,333)	(1,381)	(20)
May	(5,900)	(1)	35	(5,935)	1,967	1,994	(3,961)
June					1,967	2,099	(1,862)
July					1,967		
August	(11,400)	(2)	111	(11,511)	3,800		
NOTES:							
Col(1):	Quarterly FOA re A positive number			•	•		ection.
Col(2):	FOA reconciliation starting with the sales used to de (Col(5) - Col(4))	on adju fourth p	stment variar prior month; t	nce accumulate he difference b	ed during the between the e	last three mostimated rec	onths,
Col(3):	FOA reconciliation difference minus	•		•		OA reconcilia	ation
Col(4):	Amount that the		*	` '	` '	t. (Col(1) * 1	/3)
Col(5):	Actual collected			•	•	, , ,	•
Col(6):	Cumulative bala		•		-	•	Col(5))

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

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 400 kwh

Rate			
	07-01-16	08-01-16	
effective date:	08/01/13	08/01/13	
¢/kWh	26.3468	26.3468	
¢/kWh	11.4278	11.4278	
¢/kWh	14.0778	14.0778	
\$	8.50	8.50	
% on base	0.000	0.000	
¢/kWh	1.4082	1.4082	
¢/kWh	0.5865	0.5865	
¢/kWh	0.0099	0.0099	
¢/kWh	0.0000	0.0000	
¢/kWh	-12.675	-9.906	
, \$	1.13	1.13	

Charge (\$) at 400 Kwh			
07-01-16	08-01-16	Difference	
105.39	105.39	0.00	
28.57	28.57	0.00	
21.12	21.12	0.00	
8.50	8.50	0.00	
163.58	163.58	0.00	
0.00	0.00	0.00	
5.63	5.63	0.00	
2.35	2.35	0.00	
0.04 0.00	0.04 0.00	0.00 0.00	
-50.70 1.13	-39.62 1.13	11.08 0.00	
122.03	133.11		

Increase (Decrease -) % Change

11.08 9.08%

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			
	07-01-16	08-01-16	
effective date:	08/01/13	08/01/13	
¢/kWh	26.3468	26.3468	
¢/kWh	11.4278	11.4278	
¢/kWh	14.0778	14.0778	
\$	8.50	8.50	
% on base	0.000	0.000	
¢/kWh	1.4082	1.4082	
¢/kWh	0.5865	0.5865	
¢/kWh	0.0099	0.0099	
¢/kWh	0.0000	0.0000	
¢/kWh	-12.675	-9.906	
\$	1.13	1.13	

Charge (\$) at 500 Kwh			
07-01-16	08-01-16	Difference	
131.73	131.73	0.00	
28.57	28.57	0.00	
35.19	35.19	0.00	
8.50	8.50	0.00	
203.99	203.99	0.00	
0.00	0.00	0.00	
7.04	7.04	0.00	
2.93	2.93	0.00	
0.05	0.05	0.00	
0.00	0.00	0.00	
-63.38	-49.53	13.85	
1.13	1.13	0.00	
151.76	165.61		

Increase (Decrease -) % Change

13.85 9.13%

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

	FUEL FACTOR CENTS / KWH	DECIDENT	IAL BILL (\$)
EFFECTIVE DATE	RESIDENTIAL & COMMERCIAL		@ 500 KWH
<u> LITEOTIVE BITTE</u>	OOMMERCONE	<u>@ 100 111111</u>	<u>(a) 000 1(1/1)</u>
January 1, 2014	3.885	185.67	231.62
February 1, 2014	4.590	188.49	235.14
March 1, 2014	4.652	188.74	235.45
April 1, 2014	4.585	187.49	233.89
May 1, 2014	4.690	188.89	235.64
June 1, 2014	4.779	192.52	240.17
July 1, 2014	5.145	194.72	242.92
August 1, 2014	4.697	192.93	240.68
September 1, 2014	-2.835	162.80	203.01
October 1, 2014	1.864	181.60	226.51
November 1, 2014	2.683	184.87	230.61
December 1, 2014	1.266	179.46	223.52
January 1, 2015	-0.141	172 04	216.48
January 1, 2015		173.84	
February 1, 2015	-3.412	160.75	200.13
March 1, 2015	-6.056	150.18	186.91
April 1, 2015	-6.122	148.81	185.21
May 1, 2015	-6.727	147.49	183.55
June 8, 2015	-7.453	144.48	179.79
July 1, 2015	-6.185	148.55	184.84
August 1, 2015	-5.864	149.83	186.45
September 1, 2015	-5.935	149.59	186.14
October 1, 2015	-9.896	133.75	166.34
November 1, 2015	-10.149	132.73	165.07
December 1, 2015	-9.676	134.63	167.44
January 1, 2016	-9.942	133.44	165.99
February 1, 2016	-11.270	128.13	159.35
March 1, 2016	-12.649	122.61	152.45
April 1, 2016	-13.391	118.92	147.82
May 1, 2016	-13.226	120.31	149.57
June 1, 2016	-13.376	118.95	147.87
July 1, 2016	-12.675	122.03	151.76
August 1, 2016	-9.906	133.11	165.61

MAUI ELECTRIC COMPANY, LTD. -- Molokai 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 (3.66%), DOCKET NO. 2006-0387		
01/12/11 - 05/03/12	FINAL RATE INCREASE (3.66%), DOCKET NO. 2006-0387 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 SOLARSAVER ADJUSTMENT SOLARSAVER ADJUSTMENT EINAL RATE INCREASE (1.51%), DOCKET NO. 2009 0163	2.38	PERCENT ON BASE
02/01/11 - 02/28/11	IRP RECOVERY REFUND	-3.472	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	-0.204	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	0.0000	CENTS/KWH
5/4/2012 - 7/31/13	1 INAL NATE INCINEASE (1.51 %), DOCKET NO. 2009-0103	(2010 1231	
6/1/2012- 7/31/13	INTERIM RATE INCREASE 2012 TEST YEAR	4.11	PERCENT ON BASE
01/01/13 - 06/30/13	INTERIM RATE INCREASE 2012 TEST YEAR RESID. PBF SURCHARGE ADJUSTMENT SOLARSAVER ADJUSTMENT SOLARSAVER ADJUSTMENT	0.7850	CENTS/KWH
04/01/13 - 04/30/13	SOLARSAVER ADJUSTMENT	-0.205	CENTS/KWH
05/01/13 - 03/31/14	SOLARSAVER ADJUSTMENT	0.000	CENTS/KWH
06/01/13 - 05/31/14	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT		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		
04/01/14 - 04/30/14	SOLARSAVER ADJUSTMENT SOLARSAVER ADJUSTMENT	-0.2453	CENTS/KWH
05/01/14 - 03/31/15			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 RESID. PBF SURCHARGE ADJUSTMENT GREEN INFRASTRUCTURE FEE SOLARSAVER ADJUSTMENT SOLARSAVER 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	1.29	DOLLARS/MONTH
04/01/15 - 04/30/15	SOLARSAVER ADJUSTMENT	-0.2744	CENTS/KWH
05/01/15 - 03/31/16	SOLARSAVER ADJUSTMENT	0.0000	CENTS/KWH
06/01/15 - 06/07/15	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT REVENUE BALANCING ACCOUNT RATE ADJUSTMENT	0.0000	CENTS/KWH
06/08/15 - 05/31/16			CENTS/KWH
07/01/15 - 06/30/16 07/01/15 - 12/31/15	RESID. PBF SURCHARGE ADJUSTMENT GREEN INFRASTRUCTURE FEE		CENTS/KWH DOLLARS/MONTH
08/17/15 - 02/29/16	RENEWABLE ENERGY INFRASTRUCTURE COST	0.0102	CENTS/KWH
00/1//15 - 02/29/10	RECOVERY PROVISION	0.0103	CENTS/KWH
01/01/16 - 06/30/16	GREEN INFRASTRUCTURE FEE	1.30	DOLLARS/MONTH
03/01/16	RENEWABLE ENERGY INFRASTRUCTURE COST		CENTS/KWH
	RECOVERY PROVISION		
04/01/16 - 04/30/16	SOLARSAVER ADJUSTMENT	-0.1835	CENTS/KWH
05/01/16	SOLARSAVER ADJUSTMENT		CENTS/KWH
06/01/16	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT		CENTS/KWH
07/01/16	RESID. PBF SURCHARGE ADJUSTMENT		CENTS/KWH
07/01/16	GREEN INFRASTRUCTURE FEE		DOLLARS/MONTH

[~] Surcharges currently in effect are in bold. ~ Base charges include customer charge, demand charge, energy charge, power factor adjustment, voltage discount and minimum charge.