

March 27, 2020

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

Dear Commissioners:

Subject: Maui Electric Energy Cost Recovery Factor for April 2020

Maui Electric Company, Limited's ("Maui Electric" or "Company") April 2020 Energy Cost Recovery factor for our Maui Division is 17.503 cents per kilowatt-hour ("kWh"), a decrease of 0.296 cents per kWh from last month. A residential customer consuming 500 kWh of electricity will be paying \$172.62, a decrease of \$1.79 compared to rates effective March 1, 2020. The decrease in the typical residential bill is due to the decrease in the Energy Cost Recovery Factor (-\$1.48), credit for the Solar Saver Adjustment (-\$0.30), and the decrease in the Purchase Power Adjustment (-\$0.01).

The Company's Maui Division fuel composite cost of generation, central station and other decreased 124.49 cents per million BTU to 1,301.86 cents per million BTU. The composite cost of DG energy is 0.00 cents per kWh. The composite cost of purchased energy decreased 0.153 cents per kWh to 19.594 cents per kWh.

The Energy Cost Recovery factor for our Lāna'i Division for April 2020 is 19.794 cents per kWh, a decrease of 3.585 cents per kWh from last month. A residential customer consuming 400 kWh of electricity will be paying \$151.15, a decrease of \$14.58 compared to rates effective March 1, 2020. The decrease in the typical residential bill is due to the decrease of the Energy Cost Recovery Factor (-\$14.34) and credit for the Solar Saver Adjustment (-\$0.24).

The Company's Lāna'i Division fuel composite cost of generation, central station and other decreased 316.58 cents per million BTU to 1,683.26 cents per million BTU. The composite cost of DG energy is 0.00 cents per kWh. The composite cost of purchased energy is 30.00 cents per kWh.

The Energy Cost Recovery factor for our Moloka'i Division for April 2020 is 19.555 cents per kWh, a decrease of 2.412 cents per kWh from last month. A residential customer consuming 400 kWh of electricity will be paying \$157.34, a decrease of \$9.89 compared to rates effective March 1, 2020. The decrease in the typical residential bill is due to the decrease of the Energy Cost Recovery Factor (-\$9.65) and credit for the Solar Saver Adjustment (-\$0.24).

The Honorable Chair and Members of the Hawai'i Public Utilities Commission March 27, 2020 Page 2

The Company's Moloka'i Division fuel composite cost of generation, central station and other decreased 202.83 cents per million BTU to 1,558.17 cents per million BTU. The composite cost of DG energy is 0.00 cents per kWh. The composite cost of purchased energy is 22.46 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 April 1, 2020.

Sincerely,

/s/ Sharon M. Suzuki

Sharon M. Suzuki President Maui County and Hawai'i Island Utilities

Attachments

cc: Division of Consumer Advocacy

ENERGY COST RECOVERY FACTOR

	EFFECTI\	/E DATES	
	<u>03-01-20</u>	<u>04-01-20</u>	<u>Change</u>
COMPOSITE COSTS Generation, Central Station & Other, ¢/mbtu DG Energy, ¢/kWh Purchased Energy, ¢/kWh	1,999.84 0.00 30.00	1,683.26 0.00 30.00	(316.58) 0.00 0.00
Residential Schedule "R"			
Energy Cost Recovery, ¢/kWh	23.379	19.794	(3.585)
Others - "G,P,F"			
Energy Cost Recovery, ¢/kWh	23.379	19.794	(3.585)
Residential Customer with			
400 KWH Consumption, \$/Bill	165.73	151.15	(14.58)
500 KWH Consumption, \$/Bill	205.54	187.31	(18.23)

Supersedes Sheet Effective: March 1, 2020

ENERGY COST RECOVERY (ECR) FILING

ENERGY COST RECOVERY (ECR) FILING - April 1, 2020 (page 1 of 2)

Line

1 Effective Date April 1, 2020 2 Supercedes Factors of March 1, 2020

GENERATION COMPONENT

	CENTRAL STATION			
	FUEL PRICES, ¢/mmbtu			
•	Industrial	0.00		
4	Diesel - Miki Basin	1,683.26		
5	Diesel - Manele Bay	1,967.36		
6	Other	0.00		
	BTU MIX, %		DG ENERGY COMPONENT	
	Industrial	0.00%	25 COMPOSITE COST OF DG	
8	Diesel - Miki Basin	100.00%	ENERGY, ¢/kWh	0.000
9	Diesel - Manele Bay	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	1,683.26		
	(Lines $(3 \times 7) + (4 \times 8) + (5 \times 9) + (6 \times 10)$)			
12	% Input to System kWh Mix	95.07%	28 BASE DG ENERGY COMP COST	0.000
			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	1.0500
13	Industrial 0.000000 0.00	0.000000	33 Revenue Tax Req Multiplier	1.0975
14	Diesel 0.010872 100.00	0.010872	34 DG FACTOR,	
15	Other 0.010872 0.00	0.000000	¢/kWh (Line 31 x 32 x 33)	0.00000
	(Lines 13, 14, 15): $Col(B) \times Col(C) = Col(D)$			
16	Weighted Efficiency Factor, mmbtu/kWh			
	[lines 13(D) + 14(D) + 15(D)]	0.010872		
17	WEIGHTED COMPOSITE CENTRAL STATION	+		
	OTHER GEN COST, ¢/kWh			
	(lines (11 x 12 x 16))	17.39819		
18	BASE CENTRAL STATION + OTHER GENERA	TION		
	COST, ¢/mmbtu	-		
19	Base % Input to Sys kWh Mix	0.00%		
20	Efficiency Factor, mmbtu/kwh	0.010872		
21	WEIGHTED BASE CENTRAL STATION +			
	OTHER GENERATION COST ¢/kWh			
	(lines (18 x 19 x 20))	-		
			SUMMARY OF	
22	COST LESS BASE (line(17 - 21))	17.39819	TOTAL GENERATION FACTOR, ¢/kWh	
	Revenue Tax Req Multiplier	1.0975	35 CNTRL STN + OTHER (line 24)	19.09451
	CENTRAL STATION + OTHER GENERATION		36 DG (line 34)	-
	FACTOR, ¢/kWh (line (22 x 23))	19.09451	37 TOTAL GENERATION FACTOR,	
			¢/kWh (lines 35 + 36)	19.09451
			,	

ENERGY COST RECOVERY (ECR) FILING

ENERGY COST RECOVERY (ECR) FILING - April 1, 2020 (page 2 of 2)

Line

1 Effective Date April 1, 2020 2 Supercedes Factors of March 1, 2020

Line	PURCHASED ENERGY COMPONE	NT
	PURCHASED ENERGY PRICE, ¢/kWh - FOSSIL PURCHASED ENERGY PRICE, ¢/kWh - RENEW	
38 39	LANAI SOLAR RESEARCH PVOn Peak - Off Peak	30.000 30.000
40	Sch Q	0.000
41 42	PURCHASED ENERGY KWH MIX, %, FOSSIL PURCHASED ENERGY KWH MIX, %, RENEWA LANAI SOLAR RESEARCH Pron Peak - Off Peak	BLE 100.00% 0.00%
43A 43B 43C	Sch Q Total Fossil % Total Renewable % Comp. cost of purch. energy, fossil ¢/kWh Comp. cost of purch. energy, renewable ¢/kWh	0.00% 0.00% 100.00% N/A 30.00
44	COMPOSITE COST OF PURCHASED ENERGY, ¢/kWh	30.000
	(Lines (38 x 41) + (39 x 42) + (40 x 43)) % Input to System kWh Mix WEIGHTED COMP. PURCH. ENERGY	4.93%
	COST, ¢/kWh (lines (44 x 45))	1.47900
48	BASE PURCHASED ENERGY COMPOSITE COST, ¢/kWh Base % Input to Sys kWh Mix	0.000
49	WEIGHTED BASE PURCHASED ENERGY COST, ¢/kWh (lines (47 x 48))	0.00000
51 52	COST LESS BASE(lines (46 - 49)) Loss Factor Revenue Tax Req Multiplier	1.47900 1.050 1.0975
53	PURCHASED ENERGY FACTOR, ¢/kWh (lines (50 x 51 x 52))	1.70436

Calculation	n of Monthly Fossil Fuel Cost Risk Sharing Component	1
	Baseline Diesel	
54	Diesel \$, baseline month	\$616,461
55	Diesel mmbtu, baseline	30,215
56	Baseline Diesel, c/mmbtu	2,040.28
	Month Diesel	
57	Diesel mmbtu, budget	29,503
58	Diesel Cost, ¢/mmbtu	1,683.26
59	Diesel ECRC Fossil Cost	\$496,620
60	Diesel Base ECRC Recovery Target	\$601,953
61	Diesel differential	-\$105,333
62	Total Fossil	-\$105,333
63	2% of above	-\$2,107
64	Total Monthly Fossil Fuel Cost Risk Sharing, Prior Months in Year	-\$9
65	Maximum Annual Cap (bi-directional)	\$31,500
66	Number of Days in year from implementation	366
67	Fossil Risk % Proration (based on 366 day year)	100.00%
68	Maximum Annual Cap (bi-directional) prorated	\$31,500
69	Applicable Monthly Fossil Fuel Cost Risk Sharing	-\$2,107
70	Total Monthly Fossil Fuel Cost Risk Sharing, Including This Month	-\$2,115
71	Fossil Cost Risk Sharing before taxes	-\$2,107
72	Revenue Tax Adjustment	1.097514
73	Fossil Cost Risk Sharing w/revenue tax	-\$2,312
74	Forecasted Month MWh Sales	2,825
75	Fossil Fuel Cost Risk Sharing Component, ¢/kWh	0.0818

Line		SYSTEM COMPOSITE CALCULATIONS	
	76	GENERATION AND PURCHASED ENERGY	
		FACTOR, ¢/kWh	20.79887
		(lines (37 + 53))	
	77	Adjustment, ¢/kWh	0.000
	78	Fossil Fuel Cost Risk Sharing Component	0.082
	79	ECR Reconciliation Adjustment	(1.087)
	80	ECR FACTOR, ¢/kWh	19.794
		(lines (76 + 77 + 78 + 79))	

Maui Electric Company, Ltd. Lanai Division

MONTH END FUEL OIL ESTIMATE

<u> Miki Basin - ULSD</u>	Barrels	MBTU	\$
3/19/2020	3,753.95	21,510.14	436,625.12
Estimated Use	2,020.48	11,577.35	231,528.48
Estimated Received	857.14	4,911.41	92,493.55
Estimated Additional	2,350.75	13,469.80	179,006.91
Estimated End	4,941.36	28,314.00	476,597.10

Next Month's Combined Miki Expense (\$/bbl) = \$ 96.4506 /bbl

Manele CHP	Barrels	MBTU	\$
3/19/2020	160.67	920.64	19,525.75
Estimated Use	(0.02)	(0.11)	(2.43)
Estimated Received	-	-	-
Estimated Additional	46.99	269.25	3,883.45
Estimated End	207.68	1,190.00	23,411.63

Next Month's Manele Expense (\$/bbl) = \$ 112.7296 /bbl

FUEL OIL INVENTORY PRICE USED FOR FILING

Type of Oil Burned	<u>Price</u>	Conversion Factor	Prices ¢/MBTU
Diesel - Miki Basin	\$ 96.4506	5.73 BTU/BBL	1,683.26
Diesel - Manele Bay	\$ 112.7296	5.73 BTU/BBL	1,967.36

Contract Prices effective March 1, 2020

\$/BBL	¢/MBTU
SULFUR DIESE	L (DYED)
1.6020	27.95
0.0000	0.00
0.0000	0.00
0.0000	0.00
SULFUR DIESE	L
16.3724	285.73
0.0000	0.00
0.0000	0.00
0.0000	0.00
_	_
	<u>SEL</u>
	285.73
	0.00
0.0000	0.00
0.0000	0.00
	1.6020 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

^{*} Tax includes HGET, Hawaii Use Tax, Liquid Fuel Tax, LUST tax, Environmental Response Tax, Customs Duty Fee, Fed Oil Spill Recovery Fee, Federal Oil Spill Liability Tax, and Federal Excise 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 ECR Reconciliation Adjustment

April 2020

Amount to be refunded	(\$83,900)
2. Monthly amount (1 / 3 X Line 1)	(\$27,967)
3. Revenue Tax Divisor	0.91115
4. Total (Line 2 / Line 3)	(\$30,694)
5. Estimated Sales (April 2020)	2,825 mwh
6. Adjustment (Line 4 ÷ Line 5)	-1.087 ¢/kwh

2020 Cumulative Reconciliation Balance

	(1) YTD FOA		(2) FOA Rec Adjust	(3) FOA Rec Less	(4) Try to	(5) Actual	(6) Month-end Cumulative
<u>Month</u>	Reconciliation	<u>Qtr</u>	<u>Variance</u>	<u>Variance</u>	<u>Collect</u>	<u>Collect</u>	<u>Balance</u>
December '18					(11,867)	(11,797)	11,475
January '19					(11,867)	(11,150)	325
February	8,600	(4)	(386)	8,986	(2,867)	(2,721)	6,590
March					(2,867)	(2,728)	3,862
April					(2,867)	(2,599)	1,263
May	91,900	(1)	1,002	90,898	(30,633)	(28,551)	63,610
June					(30,633)	(30,812)	32,798
July					(30,633)	(30,931)	1,867
August	(13,000)	(2)	2,171	(15,171)	4,333	4,372	(8,932)
September					4,333	4,343	(4,589)
October					4,333	4,291	(298)
November	(23,800)	(3)	(249)	(23,551)	7,933	8,219	(15,630)
December '19					7,933	8,627	(7,003)
January '20					7,933	8,106	1,103
February	83,900	(4)	938	82,962	(27,967)	(28,222)	55,843
March					(27,967)		
April					(27,967)		
NOTES:							
Col(1):	Quarterly FOA A positive num			,		,	r-collection.

A positive number is an over-collection. A negative number is an under-collection.

Col(2): FOA reconciliation adjustment variance accumulated during the last three months, starting with the fourth prior month; the difference between the estimated recorded

sales used to derive the \$/kwh adjustment and the actual recorded sales.

(Col(5) - Col(4))

Col(3): FOA reconciliation generated in the current quarter. The YTD FOA reconciliation

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

Col(4): Amount that the FOA reconciliation adjustment is trying to collect. (Col(1) * 1/3)

Col(5): Actual collected amount. (recorded sales * \$/kwh adjustment/1.09751)

Col(6): Cumulative balance of the FOA reconciliation (Previous balance + Col(3) + Col(5))

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

Base Rates
Base Fuel/Energy Charge
Non-fuel Energy Charge
First 250 kWhr per month
Next 500 kWhr per month
Customer Charge
Total Base Charges
IRP Refund
IRP Refund Revenue Balancing Rate Adjustment
Revenue Balancing Rate Adjustment
Revenue Balancing Rate Adjustment PBF Surcharge
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision SolarSaver Adjustment
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision SolarSaver Adjustment Refund of 2018 Interim
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision SolarSaver Adjustment Refund of 2018 Interim Energy Cost Recovery
Revenue Balancing Rate Adjustment PBF Surcharge Renewable Energy Infrastructure Cost Recovery Provision SolarSaver Adjustment Refund of 2018 Interim

	Rate	
	03-01-20	04-01-20
effective date:	09/01/19	09/01/19
¢/kWh	0.0000	0.0000
¢/kWh	12.3123	12.3123
¢/kWh	14.8123	14.8123
\$	11.50	11.50
% on base	0.0000	0.0000
¢/kWh	0.8716	0.8716
¢/kWh	0.7437	0.7437
. // > A //	0.0000	0.0000
¢/kWh	0.0000	0.0000
¢/kWh	0.0000	-0.0592
% on Base	0.00	0.00
¢/kWh	23.379	19.794
\$	1.25	1.25

Charg	e (\$) at 4	00 Kwh
03-01-20	04-01-20	Difference
0.00	0.00	0.00
30.78	30.78	0.00
22.22	22.22	0.00
11.50	11.50	0.00
64.50	64.50	0.00
0.00	0.00	0.00
3.49	3.49	0.00
2.97	2.97	0.00
0.00	0.00	0.00
0.00	-0.24	-0.24
0.00	0.00	0.00
93.52	79.18	-14.34
1.25	1.25	0.00
165.70	151 15	
165.73	151.15	

Increase (Decrease -) % Change

-14.58 -8.80%

Base Rates
Base Fuel/Energy Charge
Non-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 Cos
Recovery Provision
SolarSaver Adjustment
Refund of 2018 Interim

Avg Residential Bill at 400 kwh

Renewable Energy Infrastructure Cost
Recovery Provision
SolarSaver Adjustment
Refund of 2018 Interim
Energy Cost Recovery
Green Infrastructure Fee

Avg Residential Bill at 500 kwh

	Rate	
	03-01-20	04-01-20
effective date:	09/01/19	09/01/19
¢/kWh	0.0000	0.0000
¢/kWh	12.3123	12.3123
¢/kWh	14.8123	14.8123
\$	11.50	11.50
% on base	0.0000	0.0000
¢/kWh	0.8716	0.8716
¢/kWh	0.7437	0.7437
¢/kWh	0.0000	0.0000
¢/kWh	0.0000	-0.0592
% on Base	0.00	0.00
¢/kWh	23.379	19.794
\$	1.25	1.25

Chara	10 (\$) at 5	00 Kwb
	e (\$) at 5	
03-01-20	04-01-20	Difference
0.00	0.00	0.00
30.78	30.78	0.00
37.03	37.03	0.00
11.50	11.50	0.00
79.31	79.31	0.00
0.00	0.00	0.00
4.36	4.36	0.00
3.72	3.72	0.00
• • • •	• • • •	0.00
0.00	0.00	0.00
0.00	-0.30	-0.30
0.00	0.00	0.00
116.90	98.97	-17.93
1.25	1.25	0.00
1.25	1.20	0.00
205.54	107 21	
205.54	187.31	

Increase (Decrease -) % Change

-18.23
-8.87%

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

FUEL FACTOR CENTS / KWH

	CENTS / KWH		
	RESIDENTIAL &	RESIDENT	IAL BILL (\$)
EFFECTIVE DATE	COMMERCIAL	<u>@ 400 KWH</u>	<u>@ 500 KWH</u>
January 1, 2018	-8.358	153.69	191.20
February 1, 2018	-8.395	153.54	191.01
March 1, 2018	-7.868	155.65	193.65
April 1, 2018	-9.141	150.05	186.64
May 1, 2018	-7.716	156.26	194.41
June 1, 2018	-6.144	163.86	203.92
July 1, 2018	-5.753	165.46	205.95
August 1, 2018	-7.005	160.45	199.69
September 1, 2018	-6.735	166.53	207.25
October 1, 2018	-6.372	167.98	209.07
November 1, 2018	-6.037	169.32	210.74
December 1, 2018	-5.396	171.89	213.95
January 1, 2019	-6.950	165.81	206.32
February 1, 2019	-8.789	158.45	197.12
March 1, 2019	-6.041	169.45	210.86
April 1, 2019	-6.801	166.07	206.63
May 1, 2019	-7.864	162.15	201.75
June 1, 2019	4.196	172.73	214.30
July 1, 2019	3.088	171.26	212.48
August 1, 2019	3.232	171.84	213.20
September 1, 2019	24.278	168.18	208.62
October 1, 2019	24.957	170.90	212.02
November 1, 2019	26.088	175.42	217.67
December 1, 2019	26.449	176.87	219.48
4 0000	05.000	470.00	045.40
January 1, 2020	25.369	173.69	215.49
February 1, 2020	24.109	168.65	209.19
March 1, 2020	23.379	165.73	205.54
April 1, 2020	19.794	151.15	187.31

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

EFFECTIVE DATE	DESCRIPTION OF SURCHARGE		RATE
06/01/11	IRP RECOVERY REFUND	0.000	PERCENT ON BASE
08/17/17	RENEWABLE ENERGY INFRASTRUCTURE COST	0.0000	CENTS/KWH
	RECOVERY PROVISION		
01/01/18 - 06/30/18	GREEN INFRASTRUCTURE FEE	1.34	DOLLARS/MONTH
04/01/18 - 04/30/18	SOLARSAVER ADJUSTMENT	1.3400	CENTS/KWH
05/01/18 - 03/31/19	SOLARSAVER ADJUSTMENT	0.0000	CENTS/KWH
06/01/18 - 08/22/18	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT	1.8954	CENTS/KWH
07/01/18 - 06/30/19	RESID. PBF SURCHARGE ADJUSTMENT	0.4658	CENTS/KWH
07/01/18 - 12/31/18	GREEN INFRASTRUCTURE FEE	1.21	DOLLARS/MONTH
08/23/18 - 05/31/19	INTERIM RATE INCREASE 2018 TEST YEAR	6.36	PERCENT ON BASE
08/23/18 - 05/31/19	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT	0.3183	CENTS/KWH
01/01/19 - 06/30/19	GREEN INFRASTRUCTURE FEE	1.35	DOLLARS/MONTH
04/01/19 - 04/30/19	SOLARSAVER ADJUSTMENT	-0.0855	CENTS/KWH
05/01/19 - 03/31/20	SOLARSAVER ADJUSTMENT	0.0000	CENTS/KWH
06/01/19	FINAL RATE INCREASE (3.74%), DOCKET NO. 2017-0150 (2	018 TEST Y	EAR)
06/01/19 - 06/30/19	REFUND OF INTERIM RATE INCREASE 2018 TEST YEAR	-2.03	PERCENT ON BASE
06/01/19	REVENUE BALANCING ACCOUNT RATE ADJUSTMENT	0.8716	CENTS/KWH
07/01/19 - 12/31/19	RESID. PBF SURCHARGE ADJUSTMENT	0.4775	CENTS/KWH
07/01/19 - 12/31/19	GREEN INFRASTRUCTURE FEE	1.17	DOLLARS/MONTH
01/01/20	RESID. PBF SURCHARGE ADJUSTMENT	0.7437	CENTS/KWH
01/01/20	GREEN INFRASTRUCTURE FEE	1.25	DOLLARS/MONTH
04/01/20	SOLARSAVER ADJUSTMENT	-0.0592	CENTS/KWH

[~] Surcharges currently in effect are in bold.

[~] Base charges include customer charge, demand charge, energy charge, power factor adjustment, voltage discount and minimum charge.

From: puc@hawaii.gov
To: Takeda, Chili

Subject: Hawaii PUC eFiling Confirmation of Filing Date: Friday, March 27, 2020 11:40:21 AM

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Hawaii Public Utilities Commission

Filing Non-Docketed Documents

Document to be Filed:

2020-03-27 ME ECRF Apr 2020.pdf

Filing Fee

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npany Name:	Maui Electric Company, Limited
ng Entity (if different from above)	
nsit Routing #:	
nk Account #	
count Type:	Checking Personal Business
ount:	Duvings Dualiness
	PENALTIES: Hawaii Revised Statutes Section 40-35.5 imposes a \$25 non-waivable penalty for an electronic payment that is returned to the PUC for any reason. This fee will be assessed on a bill for collection notice the PUC will send to you. Please contact your financial institution for the correct information to enter for ACH payments before authorizing your payment transaction. Accept terms and conditions
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