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PATSY H. NANBU Assistant Treasurer FILED

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PUBLIC UTILITIES COMMISSION

Period Ending

Initials

May 19, 2016

Public Utilities Commission of the State of Hawaii 465 South King Street Kekuanaoa Building, 1<sup>st</sup> Floor Honolulu, Hawaii 96813

Subject:

MAUI ELECTRIC COMPANY, LIMITED 2015 PUC ANNUAL UTILITY REPORT

**Dear Commissioners:** 

Enclosed are four (4) signed and notarized copies of Maui Electric Company Ltd.'s 2015 Public Utilities Commission Annual Report. The Annual Report has been prepared utilizing the FERC Form No. 1 format, which provides statistical financial and operational information in a format that is readily comparable to other utilities.

Please call me at 543-7424 if you have any questions.

Sincerely,

Patsy H. Nanbu

**Assistant Treasurer** 

Enclosures

xc: Division of Consumer Advocacy (2 copies)

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PUBLIC UTILITIES COMMISSION

## Annual Report of

Maui Electric Company, Limited

State exact corporate name of respondent

210 Kamehameha Avenue, Kahului, HI 96732

Address of Respondent's Principal Business Office

## To the

## **Public Utilities Commission**

State of Hawaii

For the year ending

December 31, 2015

Approved Annual Report for Electric Utilities



Revised Form
Approved by Public Utilities Commission

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FERC FORM NO. 1/3-Q:
REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICAT	ION							
01 Exact Legal Name of Respondent MAUI ELECTRIC COMPANY, LIMITED	-	l	ear/Period of Report						
MAUI ELECTRIC COMPANY, LIMITED End of 2015/Q4  03 Previous Name and Date of Change (if name changed during year)									
03 Previous Name and Date of Change (If name changed during year)  / /									
04 Address of Principal Office at End of Per 210 KAMEHAMEHA AVENUE, KAHULL		Zip Code)							
05 Name of Contact Person 06 Title of Contact Person ASST TREASURER									
07 Address of Contact Person (Street, City 900 RICHARDS STREET, HONOLULU,	•								
08 Telephone of Contact Person, <i>Including</i> Area Code (808) 543-7424	09 This Report Is (1) 🗓 An Original	(2) A Resubmission	10 Date of Report (Mo, Da, Yr) 12/31/2015						
The undersigned officer certifies that:	NNUAL CORPORATE OFFICE	ER CERTIFICATION							
I have examined this report and to the best of my known of the business affairs of the respondent and the finan respects to the Uniform System of Accounts.									
01 Name PATSY NANBU	03 Signature		04 Date Signed (Mo, Da, Yr)						
02 Title ASSISTANT TREASURER	PATSY NANBU		(INIO, Da, 11)						
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any mai	to knowingly and willingly to m	ake to any Agency or Departm							

	ELECTRIC COMPANY, LIMITED	eport is:  An Original  A Resubmission  OF SCHEDULES (Electric	(Mo, Da, Yr) 12/31/2015	End of 2015/Q4	
	in column (c) the terms "none," "not applic n pages. Omit pages where the responder	able," or	"NA," as appropriate, wi	here no information or amou	nts have been reported for
Line	Title of Sche	dule	·	Reference	Remarks
No.	(a)			Page No. (b)	(c)
1	General Information	·		101	
2	Control Over Respondent			102	
3	Corporations Controlled by Respondent			103	N/A
4	Officers			104	
5	Directors			105	
6	Information on Formula Rates			106(a)(b)	N/A
7	Important Changes During the Year			108-109	_
8	Comparative Balance Sheet			110-113	
9	Statement of Income for the Year			114-117	
10	Statement of Retained Earnings for the Year			118-119	
11	Statement of Cash Flows			120-121	
12	Notes to Financial Statements			122-123	
13	Statement of Accum Comp Income, Comp Inco	me, and h	Hedging Activities	122(a)(b)	
14	Summary of Utility Plant & Accumulated Provis	ions for D	ep, Amort & Dep	200-201	
15	Nuclear Fuel Materials	202-203	N/A		
16	Electric Plant in Service	_		204-207	
17	Electric Plant Leased to Others			213	N/A
18	Electric Plant Held for Future Use			214	
19	Construction Work in Progress-Electric			216	
20	Accumulated Provision for Depreciation of Elec	tric Utility	Plant	219	
21	Investment of Subsidiary Companies			224-225	N/A
22	Materials and Supplies			227	
23	Allowances	_		228(ab)-229(ab)	N/A
24	Extraordinary Property Losses			230	N/A
25	Unrecovered Plant and Regulatory Study Costs	i		230	N/A
26	Transmission Service and Generation Intercons	nection St	udy Costs	231	
27	Other Regulatory Assets			232	
28	Miscellaneous Deferred Debits			233	·
29	Accumulated Deferred Income Taxes			234	N/A
30	Capital Stock			250-251	
31	Other Paid-in Capital	253	N/A		
32	Capital Stock Expense			254	
33	Long-Term Debt			256-257	
34	Reconciliation of Reported Net Income with Tax	xable Inc	or Fed Inc Tax	261	
35	Taxes Accrued, Prepaid and Charged During the	ne Year		262-263	
36	Accumulated Deferred Investment Tax Credits			266-267	

	e of Respondent I ELECTRIC COMPANY, LIMITED	(1) X (2)	An Original A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of2015/Q4
		<u> </u>	HEDULES (Electric Utility)	`	
	in column (c) the terms "none," "not applica	•	<del></del>		unte have been reported f
	in pages. Omit pages where the responden				unio nave been reported i
ine	Title of Scheo	dule		Reference	Remarks
No.	(a)			Page No. (b)	(c)
37	Other Deferred Credits	<del></del>		269	<del></del>
38	Accumulated Deferred Income Taxes-Accelerate	ed Amortiz	ation Property	272-273	N/A
39	Accumulated Deferred Income Taxes-Other Pro	perty	<u> </u>	274-275	
40	Accumulated Deferred Income Taxes-Other			276-277	
41	Other Regulatory Liabilities		<del></del>	278	_ <del> -</del>
42	Electric Operating Revenues		<del></del>	300-301	
43	Regional Transmission Service Revenues (Acco	ount 457.1)	<del>-</del>	302	N/A
44	Sales of Electricity by Rate Schedules		······································	304	<del></del>
45	Sales for Resale		<del>*************************************</del>	310-311	N/A
46	Electric Operation and Maintenance Expenses			320-323	
47	Purchased Power			326-327	
48	Transmission of Electricity for Others			328-330	N/A
49	Transmission of Electricity by ISO/RTOs			331	N/A
~ 50	Transmission of Electricity by Others		.**	332	N/A
51	Miscellaneous General Expenses-Electric	<del></del>	·	335	
52	Depreciation and Amortization of Electric Plant	•	<del></del>	336-337	
53	Regulatory Commission Expenses	350-351			
54	Research, Development and Demonstration Act	ivities		352-353	
55	Distribution of Salaries and Wages			354-355	
56	Common Utility Plant and Expenses			356	N/A
57	Amounts included in ISO/RTO Settlement State	ments		397	N/A
58	Purchase and Sale of Ancillary Services			398	N/A
59	Monthly Transmission System Peak Load			400	· ·
60	Monthly ISO/RTO Transmission System Peak L	.oad	<del></del>	400a	N/A
61	Electric Energy Account			401	
62	Monthly Peaks and Output			401	
63	Steam Electric Generating Plant Statistics			402-403	
64	Hydroelectric Generating Plant Statistics			406-407	N/A
65	Pumped Storage Generating Plant Statistics			408-409	N/A
66	Generating Plant Statistics Pages			410-411	
				}	

	of Respondent I ELECTRIC COMPANY, LIMITED	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
	T u	ST OF SCHEDULES (Electric Utility) (	continued)	
	in column (c) the terms "none," "not application in pages. Omit pages where the responden			unts have been reported for
Line No.	Title of Scheo	dule	Reference Page No. (b)	Remarks (c)
67	<del></del>		422-423	
68		<del></del>	424-425	N/A
69	Substations		426-427	
70	<del></del>	mies	429	<del></del>
		anes .	450	<del>   </del>
71	Footnote Data Stockholders' Reports Check approp	riato hav:	450	
	Two copies will be submitted	HAIC DUX.		1
	No annual report to stockholders is p	repared		
	110 dividui report to stockholders is p	, open ou		
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Name of Respondent	This Report Is:	Date of Report	Year/Period of Report							
MAUI ELECTRIC COMPANY, LIMITED	(1) 🔀 An Original (2) 🗍 A Resubmission	(Mo, Da, Yr) 12/31/2015	End of 2015/Q4							
GENERAL INFORMATION										
Provide name and title of officer having office where the general corporate books a are kept, if different from that where the general corporate the general corporate books.	re kept, and address of office w									
Sharon M. Suzuki, President 210 Kamehameha Avenue Kahului, HI 96732										
2. Provide the name of the State under the If incorporated under a special law, give reformed of organization and the date organized.  Respondent was incorporated on April the State of Hawaii.	erence to such law. If not incorp	orated, state that fact	and give the type							
3. If at any time during the year the prope receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date when	or trustee took possession, (c) th	e authority by which t								
None										
4. State the classes or utility and other se	unices furnished by respondent	during the year in each	h Stata in which							
the respondent operated.	ervices furnished by respondent	during the year in eac	n State in which							
Electric Utility - Class "A"										
5. Have you engaged as the principal acc the principal accountant for your previous y			ant who is not							
(1) YesEnter the date when such in (2) X No	dependent accountant was initia	ally engaged:								
		•								

Name of Respondent	This Report Is:  (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Perio	od of Report
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	End of	2015/Q4
	CONTROL OVER RESPOND	DENT		
1. If any corporation, business trust, or similar control over the repondent at the end of the year which control was held, and extent of control. It of ownership or control to the main parent companies of trustee(s), name of beneficiary or beneficiary.	ar, state name of controlling corpora f control was in a holding company pany or organization. If control was	ation or organization, ma organization, show the o held by a trustee(s), sta	nner in chain ite	
The respondent has been a wholly-owned subs	idiary of Hawaiian Electric Compan	y, Inc., since November	1, 1968.	
Effective July 1, 1983, Hawaiian Electric Compa	any, Inc., became a wholly-owned s	subsidiary of Hawaiian E	ectric Industrie	s, Inc.
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Name	of Respondent	This i   (1)	Repor	t Is: o Original		Date of Report (Mo, Da, Yr)		/Period of Report
IUAM	ELECTRIC COMPANY, LIMITED	(2)		Resubmission		12/31/2015	End	of <u>2015/Q4</u>
		<u>  `                                   </u>	ш_	OFFICERS			<del> </del>	
respo (such 2. If a incum	eport below the name, title and salary for ean ordent includes its president, secretary, treat as sales, administration or finance), and are change was made during the year in the inbent, and the date the change in incumber	surer, ny othe ncumb	, and <sup>,</sup> er per cent o	e officer whose salar vice president in cha son who performs si f any position, show	arge simila	of a principal business ar policy making functio ne and total remunerati	unit, điv ns.	e previous
Line No.	Title					Name of Officer		Salary for Year
	1. OFFICERS:				╬	(b)		(c)
2	1. OFFICERS.	-						
	President					naron M. Suzuki		
	Financial Vice President					lyne S. Y. Sekimura		
	Vice President			·		arcy L. Endo-Omoto		
6	Vice President and Secretary				<del></del>	ısan A. Li		
7	Vice President	-			Jo	seph P. Viola		
8	Treasurer			<del></del>	Lo	rie Ann Nagata		
9	Assistant Treasurer				Ly	le J. Matsunaga		<del></del>
10	Assistant Treasurer				Pa	atsy H. Nanbu		
11	Assistant Secretary				Cy	yd Kau'i Awai-Dickson		
12	Assistant Secretary				Ju	lie R. Smolinski		
13								
14					_			
15	2. CHANGES DURING THE YEAR:				1			
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
MAUI ELECTRIC COMPANY, LIMITED	(2) _ A Resubmission	12/31/2015	2015/Q4				
FOOTNOTE DATA							

## Schedule Page: 104 Line No.: 17 Column: a

2. CHANGES DURING THE YEAR

Effective November 23, 2015, the following organizational changes were made:
- Eileen S. Wachi had announced her retirement from Maui Electric. Accordingly, she was removed as Assistant Secretary and Cyd Kau'i Awai-Dickson was appointed to the position of Assitant Secretary.

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	of Respondent	(1)	H <sub>C</sub>	ler X	oort   An	i is: i Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4	
MAU	I ELECTRIC COMPANY, LIMITED	(2)	בַֿ		Αſ	Resubmission DIRECTORS		12/31/2015	Elid 01	
4 8:	Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated									
	port below the information called for concerning each of the directors who are officers of the respondent.	unector	10	ט נכ	iie i	respondent who	neid onice	at any time during the yea	ar. Include in column (a), abbreviated	
	esignate members of the Executive Committee by a tri	ple aste	eris	sk	and	d the Chairman o	f the Execu	utive Committee by a doub	ble asterisk.	
Line No.	Name (and Title) of	Directo	r			*	T		Business Address	
⊢—	1. DIRECTORS:						<del> </del>		(b)	
2	1. DIRECTORS.						<del> </del>			
3	Alan M. Oshima (Chairman)						Honoluli	ı, Hawaii		
4	Sharon M. Suzuki						Kahului,		<del></del>	
5	Constance H. Lau					····	Honoluli	ı, Hawaii		
6	Tayne S. Y. Sekimura						Honolulu	ı, Hawaii		
7										
8							ļ			
9	2. EXECUTIVE COMMITTEE					<del>_</del>	<b></b>			
10	None						<del> </del>		····	
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Name of Respondent MAUI ELECTRIC COMPANY, LIMITED	(1) X	eport Is: An Original	Date of Report 12/31/2015	Year/Period of Report End of 2015/Q4
	(5)	A Resubmission T CHANGES DURING THE		
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given elsewers. Changes in and important additions to franchise franchise rights were acquired. If acquired without	be answhere in rights: the payi	wered. Enter "none," "no the report, make a refere Describe the actual cons ment of consideration, sta	t applicable," or "NA" whe ence to the schedule in w sideration given therefore ate that fact.	ere applicable. If hich it appears. and state from whom the
2. Acquisition of ownership in other companies by companies involved, particulars concerning the transcription authorization.  3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any owner submitted to the Commission.  4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties, reference to such authorization.  5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual reference to the continuing sources of gas made available to it approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of s	reorgan nsaction Give a was requ natural rents, a n or distr n author evenues from pu contract ecurities	ization, merger, or conso s, name of the Commissi brief description of the puired. Give date journal egas lands) that have been dother condition. State ribution system: State terization, if any was required of each class of service, or chases, development, plus, and other parties to and sor assumption of liabilities.	lidation with other compation authorizing the transation authorizing the transation authorizing the transation acquired or given, assigname of Commission authors added or relinquished. State also the approximation acquired as compation acquired as compation and the acquired as a compation acquired as a compation acquired as a contract or other and a contract or other and a contract or other and a cquired as a contract or guarantees including a contract or guarantees a contract or guarantees and guarantees a contract or guarantees	ction, and reference to actions relating thereto, niform System of Accounts gned or surrendered: Give athorizing lease and give ed and date operations imate number of any must also state major wise, giving location and c. g issuance of short-term
debt and commercial paper having a maturity of on appropriate, and the amount of obligation or guarar 7. Changes in articles of incorporation or amendm 8. State the estimated annual effect and nature of 9. State briefly the status of any materially importa proceedings culminated during the year. 10. Describe briefly any materially important transadirector, security holder reported on Page 104 or 10 associate of any of these persons was a party or in 11. (Reserved.)	ntee. ents to c any imp nt legal actions c 05 of the which a	charter: Explain the nature ortant wage scale change proceedings pending at the respondent not discert form Not any such person had a material scale.	re and purpose of such cles during the year. he end of the year, and the closed elsewhere in this road, 1, voting trustee, associaterial interest.	nanges or amendments.  ne results of any such  eport in which an officer, ated company or known
applicable in every respect and furnish the data rec 13. Describe fully any changes in officers, directors occurred during the reporting period. 14. In the event that the respondent participates in percent please describe the significant events or tra- extent to which the respondent has amounts loaned cash management program(s). Additionally, pleas	quired by , major : a cash r ansactio d or mor	y Instructions 1 to 11 aborsecurity holders and voting management program(s) are causing the proprietariney advanced to its parents.	ve, such notes may be ing powers of the respond and its proprietary capitally capitally capitally subsidiary, or affiliated	cluded on this page. ent that may have  I ratio is less than 30 han 30 percent, and the companies through a
PAGE 108 INTENTIONALLY LEFT BLANK SEE PAGE 109 FOR REQUIRED INFORM				
•				

Nam	e of Respondent	This Report is:	Date of Report	Year/Period of Report
MAU	I ELECTRIC COMPANY, LIMITED	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	2015/Q4
		DURING THE QUARTER/YEAR (	<u> </u>	
1	None			
2	None			
3	None			
4	None			
5	None			
6	None			
7	None			
8	None			
9	Legal proceedings - See 2015 10-K pages 117-128, "I and contingencies"	Note 3 Electric uti	llity segmen	t - Commitments
10	None			
11	None			
12	None			
13	See "Officers" and "Directors"	on pages 104 and 1	105, respect	ively.

Not applicable

14

Name	e of Respondent	This Report Is:	Date of R		Year/F	Period of Report
MAUI I	ELECTRIC COMPANY, LIMITED	(1) [X] An Original (2) ☐ A Resubmission	(Mo, Da, 12/31/20	•	End of	2015/Q4
	COMPARATIVI	E BALANCE SHEET (ASSETS	AND OTHER	DEBITS	l	
Line				Currer		Prior Year
No.	Title of Account		Ref.	End of Qu Bala		End Balance 12/31
	(a)	L Company	Page No. (b)	Dala (d		(d)
1	UTILITY PLA	INT	(0)		7	(4)
2	Utility Plant (101-106, 114)	<del></del>	200-201	1.08	32,225,191	1,052,812,349
3	Construction Work in Progress (107)		200-201		5,874,504	11,818,835
4	TOTAL Utility Plant (Enter Total of lines 2 and	3)			8,099,695	1,064,631,184
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201		3,964,938	477,703,302
6	Net Utility Plant (Enter Total of line 4 less 5)			- 60	4,134,757	586,927,882
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)	202-203		0	0
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)			0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	
10	Spent Nuclear Fuel (120.4)		<b></b>		0	0
11	Nuclear Fuel Under Capital Leases (120.6)				O	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A		202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	: 12)			0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)			60	04,134,757	586,927,882
15	Utility Plant Adjustments (116)				0	0
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS		to a species of the		
18	Nonutility Property (121)				1,559,128	1,559,128
19	(Less) Accum. Prov. for Depr. and Amort. (122	)			27,272	27,272
20	Investments in Associated Companies (123)	····			0	0
21	Investment in Subsidiary Companies (123.1)		224-225		0	0
22	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)		· = == ====		9e . <u>a.a ≥ . ta: <del>, .</del>a.</u>
23	Noncurrent Portion of Allowances		228-229		0	0
24	Other Investments (124)		<u></u>		0	0
25	Sinking Funds (125)	<del></del>			0	0
26 27	Depreciation Fund (126)				- 0	0
28	Amortization Fund - Federal (127) Other Special Funds (128)	·	<u> </u>		<u> </u>	0
29	Special Funds (Non Major Only) (129)		<u> </u>		0	
30	Long-Term Portion of Derivative Assets (175)				- 0	
31	Long-Term Portion of Derivative Assets – Hedg	nes (176)			0	
32	TOTAL Other Property and Investments (Lines				1,531,856	1,531,856
33	CURRENT AND ACCR			7-7-		
34	Cash and Working Funds (Non-major Only) (13	30)			0	Ö
35	Cash (131)				5,380,481	628,943
36	Special Deposits (132-134)				0	0
37	Working Fund (135)				4,250	4,450
38	Temporary Cash Investments (136)				0	0
39	Notes Receivable (141)				454,310	473,387
40	Customer Accounts Receivable (142)				18,833,777	22,924,917
41	Other Accounts Receivable (143)			ļ	1,291,215	1,177,409
42	(Less) Accum. Prov. for Uncollectible AcctCre		<u> </u>		193,863	222,051
43	Notes Receivable from Associated Companies	<del></del>			7,500,000	0
44	Accounts Receivable from Assoc. Companies	(146)	<u> </u>	ļ	834,273	1,474,146
45	Fuel Stock (151)		227	<del></del> _	13,450,863	17,730,882
46	Fuel Stock Expenses Undistributed (152)	<del></del>	227	<del></del>	0	
47	Residuals (Elec) and Extracted Products (153)		227	<del>                                     </del>	16.450.700	17 200 710
48	Plant Materials and Operating Supplies (154)		227		16,459,768	17,392,718
50	Merchandise (155) Other Materials and Supplies (156)		227		0	0
51	Nuclear Materials Held for Sale (157)	-	202-203/227	<del>                                     </del>	0	. 0
52	Allowances (158.1 and 158.2)		202-203/22/	<del>                                     </del>	o	
<del></del>	- moreover and todal	<del></del>		<del> </del>	<u></u>	
]			-		_	
FER	C FORM NO. 1 (REV. 12-03)	Page 110				

Line No.  Signature Stores Expense Undistributed Signature Stored Stored Underground - Cur Signature Stored Underground - Cur Signature Stored Underground - Cur Signature Stored Stored Stored Stored Stored Underground - Cur Signature Stored Stored Stored Stored Stored Stored Underground - Cur Signature Stored	Title of Accour (a) of Allowances sted (163) Current (164.1) red and Held for Pro		Ref. Page No. (b)	Curren	nt Year arter/Year ance	Prior Year End Balance 12/31
Line No.  53 (Less) Noncurrent Portion of A 54 Stores Expense Undistributed 55 Gas Stored Underground - Cur 56 Liquefied Natural Gas Stored a 57 Prepayments (165) 58 Advances for Gas (166-167) 59 Interest and Dividends Receiva 60 Rents Receivable (172) 61 Accrued Utility Revenues (173) 62 Miscellaneous Current and Acc 63 Derivative Instrument Assets ( 64 (Less) Long-Term Portion of D 65 Derivative Instrument Assets - 66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182- 73 Prelim. Survey and Investigatio 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)	Title of Accour (a) of Allowances sted (163) Current (164.1) red and Held for Pro	nt	Ref. Page No. (b)	Curren End of Qu Bala	nt Year arter/Year ance	End Balance
Stores Expense Undistributed Gas Stored Underground - Cur Gas Stored Underground - Cur Frepayments (165) Representation of Advances for Gas (166-167) Interest and Dividends Receive Rents Receivable (172) Accrued Utility Revenues (173) Accumulated Debt Expenses (173) Accumulated Deferred Income Accumulated Deferred Income Accumulated Deferred Income Accumulated Deferred Income Accumulated Deferred Debits (lines 69) Accumulated Deferred Debits (lines 69)	(a) of Allowances sted (163) Current (164.1) red and Held for Pro		Page No. (b)	End of Qu Bala	arter/Year ince	End Balance
54 Stores Expense Undistributed 55 Gas Stored Underground - Cur 56 Liquefied Natural Gas Stored a 57 Prepayments (165) 58 Advances for Gas (166-167) 59 Interest and Dividends Receive 60 Rents Receivable (172) 61 Accrued Utility Revenues (173 62 Miscellaneous Current and Acc 63 Derivative Instrument Assets ( 64 (Less) Long-Term Portion of D 65 Derivative Instrument Assets - 66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182. 73 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas (184) 76 Total Deferred Debits (lines 69)	tted (163) Current (164.1) red and Held for Pro	ocessing (164.2-164.3)	227	<u> </u>		(d)
Gas Stored Underground - Cur Ciquefied Natural Gas Stored at Prepayments (165) Advances for Gas (166-167) Interest and Dividends Receive Rents Receivable (172) Accrued Utility Revenues (173) Accrued Utility Revenues (173) Derivative Instrument Assets (164 (Less) Long-Term Portion of Derivative Instrument Assets (164 (Less) Long-Term Portion of Derivative Instrument Assets (165 (Less) Long-Term Portion of Derivative Instrument Assets (166 (Less) Long-Term Portion of Derivative Instrument Assets (167 (Less) Long-Term Portion of Derivative Instrument Assets (168 (Less) Long-Term Portion of Derivative Instrument Assets (169 (Less) Long-Term Portion of Derivative Instrument Asse	Current (164.1) red and Held for Pro	ocessing (164.2-164.3)	227	i	<u> </u>	
56 Liquefied Natural Gas Stored a 57 Prepayments (165) 58 Advances for Gas (166-167) 59 Interest and Dividends Receive 60 Rents Receivable (172) 61 Accrued Utility Revenues (173 62 Miscellaneous Current and Acc 63 Derivative Instrument Assets ( 64 (Less) Long-Term Portion of D 65 Derivative Instrument Assets - 66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182- 73 Prelim. Survey and Investigation 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)	red and Held for Pro	ocessing (164.2-164.3)		<del> </del> -	183,719	38,8
57 Prepayments (165) 58 Advances for Gas (166-167) 59 Interest and Dividends Receive 60 Rents Receivable (172) 61 Accrued Utility Revenues (173) 62 Miscellaneous Current and Acc 63 Derivative Instrument Assets ( 64 (Less) Long-Term Portion of D 65 Derivative Instrument Assets - 66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182, 73 Prelim. Survey and Investigation 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)	7)	cessing (164.2-164.3)		<u> </u>		
Advances for Gas (166-167) Interest and Dividends Received Rents Receivable (172) Accrued Utility Revenues (173) Derivative Instrument Assets (184) Cless) Long-Term Portion of Derivative Instrument Assets (184) Cless) Long-Term Portion of Derivative Instrument Assets (185) Cless) Long-Term Portion of Derivative Instrument Assets (185) Cless) Long-Term Portion of Derivative Instrument Assets (186) Cless) Long-Term Portion of Derivative Instrument Assets (188) Clear Instrument Assets (189) Clear Instr	<del></del>		<del></del>	<del> </del>	1,670,043	0.500
Interest and Dividends Received Rents Receivable (172) Accrued Utility Revenues (173 Losses Instrument Assets (182) Cless) Long-Term Portion of Derivative Instrument Assets (182) Cless) Long-Term Portion of Derivative Instrument Assets (183) Cless (184) Cless (185) C	<del></del>	<del></del>	<del></del>	<b>├</b> ──	1,070,043	2,538,
60 Rents Receivable (172) 61 Accrued Utility Revenues (173 62 Miscellaneous Current and Acc 63 Derivative Instrument Assets ( 64 (Less) Long-Term Portion of D 65 Derivative Instrument Assets - 66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182. 73 Prelim. Survey and Investigatic 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition c 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69	Celvable (171)			┼──	<del></del>	
Accrued Utility Revenues (173 Miscellaneous Current and Acc G3 Derivative Instrument Assets ( 64 (Less) Long-Term Portion of D 65 Derivative Instrument Assets ( 66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182, 73 Prelim, Survey and Investigation 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)				<del> </del>	<del>- 0</del>	
Miscellaneous Current and Acc G3 Derivative Instrument Assets ( G4 (Less) Long-Term Portion of D G5 Derivative Instrument Assets ( G6 (Less) Long-Term Portion of D G7 Total Current and Accrued Ass G8 C9 Unamortized Debt Expenses ( G8 C9 Unamortized Debt Expenses ( G9 Unamortized Plant and Regular G9 Other Regulatory Assets ( G182. G183 Prelim. Survey and Investigation G184 Preliminary Natural Gas Surver G195 Other Preliminary Survey and G196 Clearing Accounts ( G184) G185 Miscellaneous Deferred Debits G186 Research, Devel. and Demons G197 Unamortized Loss on Reaquire G187 Accumulated Deferred Income G188 Unrecovered Purchased Gas ( G198 Accumulated Deferred Debits ( G198 Accumulated Deferred Debi	(173)	<del> </del>	<del> </del>	<del> </del>	11,905,544	18,390,
Derivative Instrument Assets ( Less) Long-Term Portion of D Derivative Instrument Assets - Less) Long-Term Portion of D Total Current and Accrued Assets Unamortized Debt Expenses ( Unrecovered Plant and Regular Cother Regulatory Assets (182) Prelim. Survey and Investigation Preliminary Natural Gas Surver Clearing Accounts (184) Temporary Facilities (185) Miscellaneous Deferred Debits Miscellaneous Deferred Debits Research, Devel. and Demons Unamortized Loss on Reaquire Accumulated Deferred Income Unrecovered Purchased Gas (  1000 1000 1000 1000 1000 1000 1000 1		74)		<del> </del>	624,700	1,035,
64 (Less) Long-Term Portion of D 65 Derivative Instrument Assets 66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182. 73 Prelim. Survey and Investigatio 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)	·			<del>                                      </del>	024,700	1,055,0
Derivative Instrument Assets  (Less) Long-Term Portion of D  Total Current and Accrued Ass  Unamortized Debt Expenses (  Extraordinary Property Losses  Unrecovered Plant and Regula  Cother Regulatory Assets (182)  Prelim. Survey and Investigatio  Preliminary Natural Gas Surve  Clearing Accounts (184)  Temporary Facilities (185)  Miscellaneous Deferred Debits  Miscellaneous Deferred Debits  Research, Devel. and Demons  Lonamortized Loss on Reaquire  Accumulated Deferred Income  Unrecovered Purchased Gas (  Unrecovered Purchased Gas (  Total Deferred Debits (lines 69)	<del>`</del>	ment Assets (175)	<del></del>	<del> </del>	<del></del>	
66 (Less) Long-Term Portion of D 67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182. 73 Prelim. Survey and Investigatio 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)		101117100010 (1107	<del> </del> -	<del>                                     </del>	<del></del>	<del></del>
67 Total Current and Accrued Ass 68 69 Unamortized Debt Expenses ( 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182. 73 Prelim. Survey and Investigatio 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)		ment Assets - Hedges (176	<del></del>	+		<del></del>
68 69 Unamortized Debt Expenses (*) 70 Extraordinary Property Losses 71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182. 73 Prelim. Survey and Investigatio 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas (*) 84 Total Deferred Debits (lines 69)			<del></del>	<del> </del>	78,399,080	83,587,
69 Unamortized Debt Expenses (170 Extraordinary Property Losses 171 Unrecovered Plant and Regula 172 Other Regulatory Assets (182. 173 Prelim. Survey and Investigation 174 Preliminary Natural Gas Surve 175 Other Preliminary Survey and 176 Clearing Accounts (184) 177 Temporary Facilities (185) 188 Miscellaneous Deferred Debits 179 Def. Losses from Disposition 17	DEFERRED D		· <del> </del>			
Total Deferred Debits (lines 69			<del>                                     </del>	112	1,105,490	1,245,
71 Unrecovered Plant and Regula 72 Other Regulatory Assets (182- 73 Prelim. Survey and Investigatio 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)			230a	<del>                                     </del>	0	
72 Other Regulatory Assets (182. 73 Prelim. Survey and Investigation 74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas (184) 84 Total Deferred Debits (lines 69)		ts (182.2)	230b	<del> </del>		
73 Prelim. Survey and Investigation 74 Preliminary Natural Gas Survey 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas of 84 Total Deferred Debits (lines 69)	<del></del>		232	10	05,095,255	108,913,
74 Preliminary Natural Gas Surve 75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas of 84 Total Deferred Debits (lines 69)		ectric) (183)		<del>                                     </del>	0	1,00,010,
75 Other Preliminary Survey and 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas of 84 Total Deferred Debits (lines 69)				<del> </del>		
76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)				+		
77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas of 84 Total Deferred Debits (lines 69)			<del> </del>	<del>                                     </del>	1,967,215	1,756,
78 Miscellaneous Deferred Debits 79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas of 84 Total Deferred Debits (lines 69)		<del></del>	<del></del>	$\vdash$	0	
79 Def. Losses from Disposition of 80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas 0 84 Total Deferred Debits (lines 69			233	<del>                                     </del>	10,296,405	10,813,
80 Research, Devel. and Demons 81 Unamortized Loss on Reaquire 82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69)		7)	<del></del>	<del> </del>	0	
82 Accumulated Deferred Income 83 Unrecovered Purchased Gas ( 84 Total Deferred Debits (lines 69			352-353		ō	
<ul> <li>83 Unrecovered Purchased Gas 0</li> <li>84 Total Deferred Debits (lines 69</li> </ul>	quired Debt (189)				0	
84 Total Deferred Debits (lines 69	ome Taxes (190)		234		0	
	ias Costs (191)		-			
85 TOTAL ASSETS (lines 14-16,	s 69 through 83)			1.	18,464,365	122,729,
	-16, 32, 67, and 84	1		80	02,530,058	794,777,

Name of Respondent		This Report is:			Date of Report		Year/Period of Report		
MAULI	ELECTRIC COMPANY, LIMITED	(1) 🗵		(mo, da,		l I			
		(2)	A Resubmission	12/31/20		end o	f 2015/Q4		
	COMPARATIVE 8	BALANC	E SHEET (LIABILITII	ES AND OTHE	R CREDI	TS)			
Line					Curren	t Year	Prior Year		
No.				Ref.	End of Qu		End Balance		
	Title of Account			Page No.		ince	12/31		
	(a)		<del></del> :	(b)	(0	;)	(d)		
	PROPRIETARY CAPITAL	<del></del>	<del> </del>	ļ. <u>.</u>					
2	Common Stock Issued (201)			250-251	<u> </u>	6,875,730	16,875,730		
3	Preferred Stock Issued (204)		·	250-251		5,000,000	5,000,000		
4	Capital Stock Subscribed (202, 205)		· · · · · · · · · · · · · · · · · · ·	<del></del>		0	0		
5	Stock Liability for Conversion (203, 206)		<del></del>		ļ	0	0 500 100		
6_	Premium on Capital Stock (207)					93,506,400	93,506,400		
7	Other Paid-In Capital (208-211)		<del></del>	253			0		
8	Installments Received on Capital Stock (212)			252		<u> </u>	0		
9	(Less) Discount on Capital Stock (213)			254	<del> </del>	150.000	150,000		
10	(Less) Capital Stock Expense (214)			254b	ļ	153,666	152,662		
11	Retained Earnings (215, 215.1, 216)	(016.1	· —	118-119	- 13	53,266,179	146,276,579		
12	Unappropriated Undistributed Subsidiary Earning	iys (216. i	<u> </u>	118-119	<u> </u>	<u> </u>	<u>U</u>		
13	(Less) Reaquired Capital Stock (217)  Noncorporate Proprietorship (Non-major only)	(210)	<del></del>	250-251	-	0			
14	Accumulated Other Comprehensive Income (2)			100(a)(b)	<u> </u>	220 592	196 202		
15	Total Proprietary Capital (lines 2 through 15)	19)		122(a)(b)	2/	230,582 68,725,225	186,292 261,692,339		
16 17	LONG-TERM DEBT		<del> </del>			00,720,220	201,092,039		
18	Bonds (221)			256-257	<del></del>	0			
19	(Less) Reaquired Bonds (222)	-	<del></del>	256-257		- 0	0		
20	Advances from Associated Companies (223)	•	<del></del>	256-257	<del>                                      </del>	10,000,000	10,000,000		
21	Other Long-Term Debt (224)			256-257	<del></del>	81,000,000	176,000,000		
22	Unamortized Premlum on Long-Term Debt (22	5)	<del></del>	250-257	<del> </del>	0	0.000,000		
23	(Less) Unamortized Discount on Long-Term De		(226)	<del>- </del>	<del>                                      </del>		0		
24	Total Long-Term Debt (lines 18 through 23)			<del></del>	1:	91,000,000	186,000,000		
25	OTHER NONCURRENT LIABILITIES		· ·		<del>                                     </del>	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
26	Obligations Under Capital Leases - Noncurrent	(227)	<del></del> -	<del></del>		0	0		
27	Accumulated Provision for Property Insurance					0	0		
28	Accumulated Provision for Injuries and Damag	es (228.2)				0	0		
29	Accumulated Provision for Pensions and Bene	fits (228.3	)_			74,121,248	76,050,799		
30	Accumulated Miscellaneous Operating Provision	ons (228.4	}			Ö	0		
31	Accumulated Provision for Rate Refunds (229)					0	0		
32	Long-Term Portion of Derivative Instrument Lia					0	0.		
33	Long-Term Portion of Derivative Instrument Lia	bilities - H	ledges			0	0		
34	Asset Retirement Obligations (230)				<u> </u>	0	0		
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)			ļ	74,121,248	76,050,799		
36	CURRENT AND ACCRUED LIABILITIES			<u> </u>	<del> </del>				
37	Notes Payable (231)		· · · · · · · · · · · · · · · · · · ·		<del> </del>	0	0		
38	Accounts Payable (232)		·	<del> </del>	<del> </del>	12,513,400	17,772,772		
39 40	Notes Payable to Associated Companies (233) Accounts Payable to Associated Companies (2			<del>                                      </del>	<del> </del>	4 925 139	5,600,000		
41	Customer Deposits (235)	(34)	<del></del>	<del> </del>	┿	4,865,138 3,791,387	4,481,547 4,034,542		
42	Taxes Accrued (236)	<del></del>	···	262-263	<del>                                     </del>	29,325,193			
43	Interest Accrued (237)		· · · · · · · · · · · · · · · · · · ·	202 200	<del> </del>	3,033,748			
44	Dividends Declared (238)		<del>_</del>	<del></del>	<del>                                     </del>	79,417	79,427		
45	Matured Long-Term Debt (239)		<del></del>		<u> </u>	0	0		
				·					
		<del></del>							

	e of Respondent	This Re	eport is: An Original	Date of F		Year/	Period of Report
MAUI	MAUI ELECTRIC COMPANY, LIMITED		A Resubmission	12/31/20	15	end o	
	COMPARATIVE E	IALANCE	SHEET (LIABILITIE:	S AND OTHE	R CREDI	T(6)ntinued	)
Line No.	Title of Account			Ref. Page No. (b)	End of Qu Bala	nt Year larter/Year ance c)	Prior Year End Balance 12/31 (d)
46	Matured Interest (240)		· · · · · · · · · · · · · · · · · · ·			0	0
47	Tax Collections Payable (241)					0	0
48	Miscellaneous Current and Accrued Liabilities (					5,437,446	7,234,105
49	Obligations Under Capital Leases-Current (243	<u> </u>				0	0
50	Derivative Instrument Liabilities (244)				ļ		0
51	(Less) Long-Term Portion of Derivative Instrum		es		ļ	0	0
52	Derivative Instrument Liabilities - Hedges (245)		<del></del>		<u> </u>		0
53	(Less) Long-Term Portion of Derivative Instrum		es-Hedges		ļ		0
54	Total Current and Accrued Liabilities (lines 37 t	hrough 53)			ļ	59,045,729	78,861,172
55	DEFERRED CREDITS		**********		<del>                                     </del>		
56	Customer Advances for Construction (252)	(055)			<del> </del> -	5,899,694	5,285,651
57	Accumulated Deferred Investment Tax Credits		····	266-267	<u> </u>	14,729,836	14,725,156
58 59	Deferred Gains from Disposition of Utility Plant Other Deferred Credits (253)	(200)	<del></del>	269	Property of	0	0 396,170,839
60	Other Regulatory Liabilities (254)			278			
61	Unamortized Gain on Reaquired Debt (257)				<del>                                     </del>	2,481,219	2,455,696
62	Accum. Deferred Income Taxes-Accel. Amort.(	281)	<del></del>	272-277	<del> </del>	<del></del>	
63	Accum. Deferred Income Taxes-Other Property		<del></del>	212211	<del>}                                    </del>	55,341,205	53,120,360
64	Accum. Deferred Income Taxes-Other (283)	(202)			<del> </del>	32,363,849	20,414,988
65	Total Deferred Credits (lines 56 through 64)		··· -·		+	09,637,856	192,172,690
66	TOTAL LIABILITIES AND STOCKHOLDER EC	QUITY (lines	s 16, 24, 35, 54 and 65)	· · · · · · · · · · · · · · · · · · ·		02,530,058	794,777,000
FER	C FORM NO. 1 (rev. 12-03)		Page 113				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	·
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		-

December 31, 2014, respectively, of Contributions in Aid of Construction as prescribed by NARUC System of Accounts and authorized by the Hawaii Public Utilities Commission.

Schedule Page: 112 Line No.: 59 Column: d
See footnote for line 59, column C

BLANK PAGE (Next page is 114)

	e of Respondent  JI ELECTRIC COMPANY, LIMITED	(1)	leport Is: X An Original		(Mo	e of Report , Da, Yr)	Year/Period End of	d of Report 2015/Q4
		(2)	A Resubmission	INICOLAS	12/3	31/2015 ———————		
Quar			STATEMENT OF	INCOME				
i. Re lata i l. En l. Re he qu l. Re he qu l. Re continue l. Do l. Re utili	port in column (c) the current year to date balance in column (k). Report in column (d) similar data for ter in column (e) the balance for the reporting quarport in column (g) the quarter to date amounts for quarter to date amounts for other utility function for the port in column (h) the quarter to date amounts for quarter to date amounts for other utility function for the diditional columns are needed, place them in a foodal or Quarterly if applicable not report fourth quarter data in columns (e) and (port amounts for accounts 412 and 413, Revenues by department. Spread the amount(s) over lines 2 port amounts in account 414, Other Utility Operating	the pre- ter and electric the curro electric the prior tnote.  f) s and Ex	vious year. This info in column (f) the ba utility function; in co ent year quarter. utility function; in co year quarter. spenses from Utility as appropriate. Inc	rmation is r lance for the lumn (i) the lumn (j) the Plant Lease lude these a	eported e same quarter quarter  duarter  duarter	in the annual filin three month period to date amounts to date amounts to date amounts thers, in another use in columns (c) a	ng only.  Independent of the prior year  Independent of the y	ar. d in column (k) d in column (l)
	I suite and a suite and a suite and a suite a	3		Total		Total	Current 3 Months	Prior 3 Months
ine No.				Current \		Prior Year to	Ended	Ended
			(Ref.)	Date Bala	ince for	Date Balance for	Quarterly Only	Quarterly Only
	Title of Account		Page No	. Quarter	/Year	Quarter/Year	No 4th Quarter	No 4th Quarter
	(a)		(b)	((	c)	(d)	(e)	(f)
	UTILITY OPERATING INCOME					<u> </u>		
	Operating Revenues (400)		300-301	345	,487,562	422,968,731		
3	3-1			ten ay b			* **	
4	Operation Expenses (401)		320-323		,429,262		:	
5	Maintenance Expenses (402)		320-323	18	,400,154	17,218,335		
6	Depreciation Expense (403)		336-337	24	,026,224	22,760,326		
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-337					
8	Amort. & Depl. of Utility Plant (404-405)		336-337					
9	Amort. of Utility Plant Acq. Adj. (406)		336-337				į	
10	Amort. Property Losses, Unrecov Plant and Regulatory Stud	ly Costs (	407)					
11	Amort. of Conversion Expenses (407)							
12	Regulatory Debits (407.3)							
	(Less) Regulatory Credits (407.4)							
14	Taxes Other Than Income Taxes (408.1)		262-263	32	,695,744	39,905,989		
15	Income Taxes - Federal (409.1)		262-263					
16	- Other (409.1)		262-263		-116,113	-445,333		
17	Provision for Deferred Income Taxes (410.1)		234, 272-27	7 14	,271,522	14,000,439		
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-27	7				
19	Investment Tax Credit Adj Net (411.4)		266		33,045	428,418		·
20	(Less) Gains from Disp. of Utility Plant (411.6)			1	,578,021	1,481,237		
21	Losses from Disp. of Utility Plant (411.7)							•
22	(Less) Gains from Disposition of Allowances (411.8)							
23	Losses from Disposition of Allowances (411.9)		<u> </u>					
24	Accretion Expense (411.10)	•••						
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thr	u 24)		314	,161,817	390,862,047		
	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin				,325,745			

Name of Respondent	<del></del>	This Report Is:	Date	of Report	Year/Period of Repor	rt
MAUI ELECTRIC COMP	PANY, LIMITED	(1) X An Original (2) A Resubmis		, Da, Yr) 1/2015	End of2015/6	Q4
			OME FOR THE YEAR (		·—·	<del></del>
9. Use page 122 for impo	ortant notes regarding the sta			Contandoo		
10. Give concise explana made to the utility's custo the gross revenues or coof the utility to retain such 11 Give concise explanat	tions concerning unsettled remers or which may result in sts to which the contingency revenues or recover amoutions concerning significant a enues received or costs incurred.	ate proceedings where a material refund to the uti relates and the tax effec nts paid with respect to p amounts of any refunds n	contingency exists such ility with respect to power ts together with an expla ower or gas purchases. nade or received during t	r or gas purchases nation of the major he year resulting fr	. State for each year effer factors which affect the ritors which affect the ritors will be settlement of any rate	cted ights
and expense accounts.	aines received of costs inco	ired for power or gas pure	ches, and a summary or	ine aujusimenis in	lade to balance sheet, incl	ome,
12. If any notes appearing 13. Enter on page 122 a cincluding the basis of allo 14. Explain in a footnote in the second se	g in the report to stokholders concise explanation of only to cations and apportionments if the previous year's/quarter sufficient for reporting addition	those changes in account from those used in the p r's figures are different fro	ting methods made durin preceding year. Also, give om that reported in prior r	g the year which he the appropriate de eports.	ad an effect on net incom- ollar effect of such change	es.
ELECT	RIC UTILITY	GAS	UTILITY	T	THER UTILITY	Ţ
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year to Date	Current Year to Da	te   Previous Year to Date	Line
(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	No.
(g)	(h)	(i)	(j)	(k)	(1)	<u>.</u>
		• • • • • • • • • • • • • • • • • • • •				
345,487,562	422,968,731					
		the second secon				
226,429,262	298,475,110	<u> </u>				4
18,400,154	17,218,335					5
24,026,224	22,760,326					1
					-	7
	<del></del>	· · · · · · · · · · · · · · · · · · ·				1 - 8
		<del></del>	<del></del>	<del> </del>		1 9
<u></u>				<u> </u>	<del>                                     </del>	10
	·		<del></del>	<del> </del>		1
		<del></del>				1/2
	····	<del></del>		<del> </del>	<del></del>	13
32,695,744	39,905,989	<del></del>		<del></del>		14
32,093,144	03,303,303			<del></del>		15
440 440	445,000	<del></del>		<del></del>	<del></del>	—
-116,113	-445,333					16
14,271,522	14,000,439	·	<del></del>			17
		·		<del></del>		18
33,045	428,418					19
1,578,021	1,481,237					20
	<u></u>		<u> </u>			2
						22
						23
						24
314,161,817	390,862,047	· · · · · · · · · · · · · · · · · · ·				25
31,325,745	32,106,684		_			20

Name	e of Respondent	This F	leport	ls: Original			of Report	Year/Period	•
MAU	I ELECTRIC COMPANY, LIMITED	(2)		Resubmission	(Mo, Da, Yr) 12/31/2015		End of _	2015/Q4	
	- CTA			INCOME FOR 1	HE VEA			<del></del>	
		I CIVICIN	IT OF	INCOME FOR	ne rea			Current 3 Months	Prior 3 Months
Line				i		TO	TAL	Ended	Ended
No.				(Bot)				Quarterly Only	Quarterly Only
	Title of Account			(Ref.) Page No.	Curren	1 Vone	Draviana Voor	No 4th Quarter	No 4th Quarter
	(a)			(b)	Į		Previous Year		
	(a)			(0)	,	c)	(d)	(e)	(f)
^-	Alek Hillis O- entire learner (Coming for more from anno 144				١ .	. 005 745	00 400 004		
$\overline{}$	Net Utility Operating Income (Carried forward from page 114	)			3	325,745	32,106,684	<del></del>	
	Other Income and Deductions			<del></del>	[- 		The same of the sa	فتدود المراجعين	
	Other Income		····		Ĭ.	• • • • • • • • • • • • • • • • • • • •		7. 7.	
_	Nonutity Operating Income			<del></del>			· · · · · · · · · · · · · · · · · · ·		
31	Revenues From Merchandising, Jobbing and Contract Work	(415)							
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Wo	ork (416)							
33	Revenues From Nonutility Operations (417)								
34	(Less) Expenses of Nonutility Operations (417.1)					4,692	2,520		
35	Nonoperating Rental Income (418)								
	Equity in Earnings of Subsidiary Companies (418.1)			119	<b></b>				
_	Interest and Dividend Income (419)			<del></del>		77,065	113,795		
_	Allowance for Other Funds Used During Construction (419.1	``		<del>-}</del>	<b>-</b>	683,032	213,613		
		,		<del></del>					
	Miscellaneous Nonoperating Income (421)				ļ	434,938	136,155		
	Gain on Disposition of Property (421.1)								
	TOTAL Other Income (Enter Total of lines 31 thru 40)	_			1	,190,343	461,043		
42	Other Income Deductions			<del></del>	Y				
43	Loss on Disposition of Property (421.2)								
44	Miscellaneous Amortization (425)					75,895	10,060		
45	Donations (426.1)					52,167	67,759		
46	Life Insurance (426.2)						· · · · · ·		-
47	Penalties (426.3)					11,910	2,000		
48	Exp. for Certain Civic, Political & Related Activities (426.4)					2,159	17,401		_
49	Other Deductions (426.5)			4		726,634	2,324	<del></del> _	<del></del> .
	TOTAL Other Income Deductions (Total of lines 43 thru 49)							<del></del>	
_					<del></del>	868,765	99,544	··•,	
	Taxes Applic. to Other Income and Deductions							<u> </u>	
	Taxes Other Than Income Taxes (408.2)			262-263	-	5,875	9,634		
	Income Taxes-Federal (409.2)			262-263					
	Income Taxes-Other (409.2)			262-263	1	-321,721	-93,615		
	Provision for Deferred Inc. Taxes (410.2)			234, 272-277		-130,021	98,345		
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)			234, 272-277					
57	Investment Tax Credit AdjNet (411.5)								
	(Less) Investment Tax Credits (420)								
59	TOTAL Taxes on Other Income and Deductions (Total of line	es 52-58)				-445,867	14,364		
60	Net Other Income and Deductions (Total of lines 41, 50, 59)					767,445	347,135		
	Interest Charges			1		!	THE RESERVE OF THE PERSON NAMED IN COLUMN 1		
	Interest on Long-Term Debt (427)				8	,224,839	8,340,938		
$\overline{}$	Amort. of Debt Disc. and Expense (428)			1	i T	491,705	490,787		_
	Amortization of Loss on Reaquired Debt (428.1)			1			,00,1.01		
$\rightarrow$	(Less) Amort. of Premium on Debt-Credit (429)			+					<del></del>
_	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1			<del>                                     </del>	<del></del>				
	The state of the s	1		+	<u> </u> 	670 500	700 000		
	Interest on Debt to Assoc. Companies (430)				<del>                                     </del>	673,593	723,558		
	Other Interest Expense (431)					432,254	333,201		
	(Less) Allowance for Borrowed Funds Used During Construct	tion-Cr.	432)	<del></del>	<b></b>	274,728	91,047		
	Net Interest Charges (Total of lines 62 thru 69)					,547,663			
71	Income Before Extraordinary Items (Total of lines 27, 60 and	70)			22	2,545,527	22,656,382		
72	Extraordinary Items					- 15 T	ing. A		
73	Extraordinary Income (434)								
-	(Less) Extraordinary Deductions (435)								
_	Net Extraordinary Items (Total of line 73 less line 74)			<u> </u>	<u> </u>				
$\rightarrow$	Income Taxes-Federal and Other (409.3)			262-263	<b>†</b>				
	Extraordinary Items After Taxes (line 75 less line 76)			_ <del> </del>					
	Net Income (Total of line 71 and 77)			+	20	2,545,527	22,656,382		
-, 5	Mot modifie (Lows of mile ) 1 mile ) 1			+		10101021	22,000,002		<del></del>
I				ł	i				l

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
MAUI ELECTRIC COMPANY, LIMITED	(2) _ A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 114 Line No.: 20 Column: g

Line 20 column (c) & (g) includes the following items which do not fit into the prescribed format:

2015	_	ar to Date
Amortization of:	\$	(1,907,533) 10,662 318,849 (1,578,022)

Schedule Page: 114 Line No.: 20 Column: h

Line 20 column (d) & (h) includes the following items which do not fit into the prescribed format:

2014	 ear to Date d) & (h)
Amortization of: Contributions in Aid of Construction Investment Income Differential Regulatory Assets	\$ (1,816,855) 10,662 324,956
	\$ (1,481,237)

	e of Respondent I ELECTRIC COMPANY, LIMITED	This Report Is: (1) X An Original	Date of Re (Mo, Da, Y	'e) 1	Year/Per End of	riod of Report 2015/Q4
IVIAU	TELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	5		
		STATEMENT OF RETAINED EA	ARNINGS			
2. Re undis 3. Ea 439 4. St by cr 6. St 7. St 8. Ex recur	o not report Lines 49-53 on the quarterly ver- eport all changes in appropriated retained e stributed subsidiary earnings for the year. ach credit and debit during the year should le inclusive). Show the contra primary accountate the purpose and amount of each reservest first account 439, Adjustments to Retaine edit, then debit items in that order. show dividends for each class and series of one of the contraction of the contra	earnings, unappropriated retained be identified as to the retained e int affected in column (b) vation or appropriation of retained Earnings, reflecting adjustment capital stock. The tax effect of items shown in acting the amount reserved or appropriated to be reserved or appropriated.	arnings account d earnings. nts to the openin ccount 439, Adju oriated. If such r as well as the to	in which record g balance of re estments to Retested to real	tained e ained E pproprie	counts 433, 436 earnings. Follow Earnings. ation is to be ccumulated.
Line No.	Iten (a)		Contra Primary ccount Affected (b)	Current Quarter/Year Year to Date Balance (c)	1	Previous Quarter/Year Year to Date Balance (d)
	UNAPPROPRIATED RETAINED EARNINGS (A	(ccount 216)				
1	Balance-Beginning of Period			146,276	,579	138,350,450
	Changes					Was a second
3	Adjustments to Retained Earnings (Account 439	ν)Γ				
4						
5					$-\!$	·
6	~ <del></del>			·····		
7						
8					-+	
	TOTAL Credits to Retained Earnings (Acct. 439)	<del>'</del>				<del></del>
10 11					<del> -</del>	
12				·		<del></del> -
13			****	·	-	
14					-	
	TOTAL Debits to Retained Earnings (Acct. 439)	,			<del> </del> -	
	Balance Transferred from Income (Account 433		-	22,545	.527	22,656,383
17	Appropriations of Retained Earnings (Acct. 436)		<del> </del>		<del></del>	.0.36
18						
19						
20						
21						
	TOTAL Appropriations of Retained Earnings (Ac					
	Dividends Declared-Preferred Stock (Account 4:	37)				
24				-381	1,240	( 381,250)
25					<del></del>	
26 27			—- <del>-</del> -		<del> -</del>	
28					-+	<del></del>
	TOTAL Dividends Declared-Preferred Stock (Ac	oct 437)	<del></del>	-38	1,240	( 381,250)
	Dividends Declared-Common Stock (Account 43		·			( 007,200)
31				-15,174	1.687	( 14,349,004)
32					$\top$	
33					$\neg$	
34				• • •		
35						- <del></del>
36	TOTAL Dividends Declared-Common Stock (Ac	ct. 438)		-15,17	4,687	( 14,349,004)
37	Transfers from Acct 216.1, Unapprop. Undistrib	. Subsidiary Earnings				
38	Balance - End of Period (Total 1,9,15,16,22,29,	36,37)		153,26	3,179	146,276,579

į	of Respondent I ELECTRIC COMPANY, LIMITED	This Report Is: (1) X An Original (2) A Resubmission	Date of Re (Mo, Da, ) 12/31/201	(r)	Year/i	Period of Report f 2015/Q4
<del> </del> -		STATEMENT OF RETAINED E				<del></del>
2. Reundis 3. Ea - 439 4. St 5. Li by cr 6. Si 7. Si 8. Ex recur	1. Do not report Lines 49-53 on the quarterly version. 2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year. 3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436 - 439 inclusive). Show the contra primary account affected in column (b) 4. State the purpose and amount of each reservation or appropriation of retained earnings. 5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items in that order. 6. Show dividends for each class and series of capital stock. 7. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings. 8. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated. 9. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123.					
Line	Iten	n	Contra Primary Account Affected (b)	Current Quarter/Ye Year to Da Balance (c)	ear ate	Previous Quarter/Year Year to Date Balance (d)
	APPROPRIATED RETAINED EARNINGS (Acco	ount 215)			-	
39						
40	<del></del>		<del>-</del>		-	
42		,	<del></del> -			
43						
44						
45	TOTAL Appropriated Retained Earnings (Accou					
<u> </u>	APPROP. RETAINED EARNINGS - AMORT. RO					
	TOTAL Approp. Retained Earnings-Amort. Rese TOTAL Approp. Retained Earnings (Acct. 215, 2		<del></del> -			
	TOTAL Approp. Helained Earnings (Acct. 215, 215.1, 21			153.2	266,179	146,276,579
	UNAPPROPRIATED UNDISTRIBUTED SUBSIC		···		.00,170	7-1-1-1
	Report only on an Annual Basis, no Quarterly					7 3
49	Balance-Beginning of Year (Debit or Credit)					
50	Equity in Earnings for Year (Credit) (Account 41)	8.1)				
51	(Less) Dividends Received (Debit)					
52	<u> </u>					
53	Balance-End of Year (Total lines 49 thru 52)					

	of Respondent I ELECTRIC COMPANY, LIMITED	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
	······································	STATEMENT OF CASH	FLOWS	
nvestr 2) Info Equiva 3) Open thos 4) Inve he Fin	des to be used:(a) Net Proceeds or Payments;(b)Bonds, onents, fixed assets, intangibles, etc.  Immation about noncash investing and financing activities lents at End of Period* with related amounts on the Balar erating Activities - Other: Include gains and losses pertains a activities. Show in the Notes to the Financials the amountsing Activities: Include at Other (line 31) net cash outflor ancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	must be provided in the Notes to the ice Sheet. ing to operating activities only. Gains ints of interest paid (net of amount ca w to acquire other companies. Provice	Financial statements. Also provide a recore and losses pertaining to investing and fina pitalized) and income taxes paid. He a reconciliation of assets acquired with the control of the conciliation of assets acquired with the control of the control of assets acquired with the control of a second of the control	aciliation between "Cash and Cash ancing activities should be reported iabilities assumed in the Notes to
ine	Description (See Instruction No. 1 for E	xplanation of Codes)	Current Year to Date	Previous Year to Date
No.	(a)		Quarter/Year (b)	Quarter/Year (c)
1	Net Cash Flow from Operating Activities:		(9)	(0)
	Net Income (Line 78(c) on page 117)		22,545,527	22,656,383
	Noncash Charges (Credits) to Income:	<del></del>		22,000,000
	Depreciation and Depletion	,	22,448,202	21,279,089
	Amortization of Other		2,137,529	2,435,759
	Impairment of utility assets		724,164	2,400,700
	Other		-254,781	
	Deferred Income Taxes (Net)		13,706,563	13,962,629
	Investment Tax Credit Adjustment (Net)		33,045	384,339
	Net (Increase) Decrease in Receivables			
	<del>`</del>		10,385,097	4,377,872
	Net (Increase) Decrease in Inventory		5,068,086	-82,477
	Net (Increase) Decrease in Allowances Inventory		5.070.504	0.007.054
	Net Increase (Decrease) in Payables and Accrue	· · · · · · · · · · · · · · · · · · ·	-5,378,581	-2,837,951
	Net (Increase) Decrease in Other Regulatory Ass		104,285	977,124
	Net Increase (Decrease) in Other Regulatory Lial		-381,601	
	(Less) Allowance for Other Funds Used During C	·	683,032	213,613
	(Less) Undistributed Earnings from Subsidiary Co	ompanies		
	Other (provide details in footnote):			
19	Changes in other assets and liabilities		-10,305,988	-1,758,260
20				
21				
22	Net Cash Provided by (Used in) Operating Activi	ties (Total 2 thru 21)	60,148,515	61,180,894
23				
24	Cash Flows from Investment Activities:			
25	Construction and Acquisition of Plant (including I	and):		
26	Gross Additions to Utility Plant (less nuclear fuel)		-34,578,044	-49,027,268
27	Gross Additions to Nuclear Fuel			
28	Gross Additions to Common Utility Plant			<del></del>
	Gross Additions to Nonutility Plant			1
_	(Less) Allowance for Other Funds Used During C	Construction	-683,032	-213,613
	Other (provide details in footnote):			
	Contributions in Aid of Construction	-	2,124,194	4,090,044
33				
	Cash Outflows for Plant (Total of lines 26 thru 33	)	-31,770,818	-44,723,611
35		,		
	Acquisition of Other Noncurrent Assets (d)			
	Proceeds from Disposal of Noncurrent Assets (d	)	83,838	67,978
38	Table 1	· · ·		07,070
39	Investments in and Advances to Assoc. and Sub	sidiary Companies	-7,500,000	
40	<del></del>	<del></del>	-7,500,000	<del> </del>
41	Disposition of Investments in (and Advances to)	pardiary Companies		
				<b>H</b> • • • • • • • • • • • • • • • • • • •
42	Associated and Subsidiary Companies			<u> </u>
43	D-1			
	Purchase of Investment Securities (a)	<del></del>		
45	Proceeds from Sales of Investment Securities (a	)		

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report		
		(1) X An Original	(Mo, Da, Yr)	End of 2015/Q4		
MAU	ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	Lilu di		
		STATEMENT OF CASH FLO	ows			
	(1) Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such Items as					
investr	ments, fixed assets, intangibles, etc.					
(2) info	prmation about noncash investing and financing activities tents at End of Period" with related amounts on the Balar	must be provided in the Notes to the Finan	icial statements. Also provide a recor	nciliation between "Cash and Cash		
	erating Activities - Other: Include gains and losses pertain		losses pertaining to investing and fina	ancing activities should be reported		
in thos	e activities. Show in the Notes to the Financials the amou	unts of interest paid (net of amount capitalization	zed) and income taxes paid.			
	esting Activities: Include at Other (line 31) net cash outflo					
	ancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	dollar amount of leases capitalized per the	USofA General Instruction 20; Instea	ad provide a reconciliation of the		
dollar e	<u> </u>		Current Year to Date	Previous Year to Date		
Line	Description (See Instruction No. 1 for E	explanation of Codes)	Quarter/Year	Quarter/Year		
No.	(a)		(b)	(c)		
46	Loans Made or Purchased					
47	Collections on Loans					
48						
49	Net (Increase) Decrease in Receivables					
50	Net (Increase ) Decrease in Inventory					
51	Net (Increase) Decrease in Allowances Held for	Speculation				
52	Net Increase (Decrease) in Payables and Accrue	ed Expenses				
53	Other (provide details in footnote):					
54						
55						
	Net Cash Provided by (Used in) Investing Activiti	ies				
57	Total of lines 34 thru 55)		-39,186,980	-44,655,633		
58		··				
	Cash Flows from Financing Activities:					
60	Proceeds from Issuance of:	<del></del>				
-	Long-Term Debt (b)		5,000,000			
ļ	Preferred Stock			ļ		
63	Common Stock		<u> </u>	<u> </u>		
64	Other (provide details in footnote):			<u> </u>		
65			<u> </u>			
-	Net Increase in Short-Term Debt (c)					
67	Other (provide details in footnote):					
68			···	<u> </u>		
69	Good Devided by Outlide Course (Table 6)		F 000 000			
<u> </u>	Cash Provided by Outside Sources (Total 61 three	n ea)	5,000,000	<u>'</u>		
71	Payments for Retirement of:					
72	Long-term Debt (b)					
	Preferred Stock					
<u> </u>	Common Stock		<del> </del>	<u> </u>		
	Other (provide details in footnote):					
77	Debt issuing costs		-54,260	-75,011		
	Net Decrease in Short-Term Debt (c)	<del></del>	-5,600,000	<del></del>		
79	THE DESIGNATION OF THE PERIOD (C)		-3,000,000	-1,203,000		
80	Dividends on Preferred Stock		-381,250	-381,256		
81	Dividends on Common Stock	<u></u>	-15,174,687	<del></del>		
<u> </u>	Net Cash Provided by (Used in) Financing Activi	ties	10,17,300	1,10,000		
83	(Total of lines 70 thru 81)		-16,210,197	-16,044,271		
84	<u> </u>					
· 85	Net Increase (Decrease) in Cash and Cash Equi	ivalents				
86	(Total of lines 22,57 and 83)		4,751,338	480,990		
87	<del> </del>	·				
88	Cash and Cash Equivalents at Beginning of Peri	iod	633,393	152,403		
89						
90	Cash and Cash Equivalents at End of period		5,384,73	633,393		
			<u> </u>			
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Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
MAUI ELECTRIC COMPANY, LIMITED	(1) X An Original	10/01/0015	End of 2015/Q4
	(2) A Resubmission	12/31/2015	<u> </u>
MOTES	TO FINANCIAL STATEMENTS	<u> </u>	<u> </u>
Use the space below for important notes regard			
Earnings for the year, and Statement of Cash Flow			each basic statement,
providing a subheading for each statement except			
<ol><li>Furnish particulars (details) as to any significant</li></ol>	t contingent assets or liabilities e	xisting at end of year, incl	uding a brief explanation of
any action initiated by the Internal Revenue Service			
claim for refund of income taxes of a material am			
on cumulative preferred stock.	ount initiated by the utility. Give	also a blief explanation o	any dividends in arrears
	lata dha a stata ad assah assassa d	. Lather and a second to the second	
B. For Account 116, Utility Plant Adjustments, expl			
disposition contemplated, giving references to Corr		zations respecting classifi	cation of amounts as plant
adjustments and requirements as to disposition the			
<ol> <li>Where Accounts 189, Unamortized Loss on Rea</li> </ol>			
an explanation, providing the rate treatment given t	hese items. See General Instru	ction 17 of the Uniform Sy	stem of Accounts.
<ol><li>Give a concise explanation of any retained earn</li></ol>	ings restrictions and state the ar	nount of retained earnings	s affected by such
estrictions.		3	, , ,
<ol><li>If the notes to financial statements relating to the</li></ol>	e respondent company appearin	n in the annual report to the	ne stockholders are
applicable and furnish the data required by instruct			
<ol> <li>For the 3Q disclosures, respondent must provid</li> </ol>			
nisleading. Disclosures which would substantially	auplicate the disclosures contain	ea in the most recent FEF	Annual Heport may be
omitted.			
<ol><li>For the 3Q disclosures, the disclosures shall be</li></ol>			
vhich have a material effect on the respondent. Re			
completed year in such items as: accounting princi	ples and practices; estimates inf	erent in the preparation o	f the financial statements;
status of long-term contracts; capitalization includir	ng significant new borrowings or	modifications of existing fi	nancing agreements; and
changes resulting from business combinations or d			
natters shall be provided even though a significant			0 0.00.000.00 0. 000
9. Finally, if the notes to the financial statements re			the steekholders are
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This Report is:	Date of Report	Year/Period of Repor
(1) X An Original	(Mo, Da, Yr)	'
(2) _ A Resubmission	12/31/2015	2015/Q4
O FINANCIAL STATEMENTS (Continue	d)	
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	(1) X An Original (2) A Resubmission O FINANCIAL STATEMENTS (Continue	(1) X An Original (Mo, Da, Yr) (2) A Resubmission 12/31/2015  TO FINANCIAL STATEMENTS (Continued)

generating, purchasing, transmitting, distributing and selling electric energy on all major islands in Hawaii other than Kauai. Hawaiian Electric also owns Renewable Hawaii, Inc. (RHI), Uluwehiokama Biofuels Corp. (UBC) and HECO Capital Trust III.

Basis of presentation. In preparing the consolidated financial statements in conformity with accounting principles generally accepted in the United States of America (GAAP), management is required to make estimates and assumptions that affect the reported amounts of assets and liabilities, the disclosure of contingent assets and liabilities and the reported amounts of revenues and expenses. Actual results could differ significantly from those estimates.

Material estimates that are particularly susceptible to significant change include the amounts reported for property, plant and equipment; pension and other postretirement benefit obligations; contingencies and litigation; income taxes; regulatory assets and liabilities; and electric utility revenues.

Consolidation. The consolidated financial statements include the accounts of Hawajian Electric and its subsidiaries. The consolidated financial statements exclude subsidiaries which are variable interest entities (VIEs) when the Utilities are not the primary beneficiaries. Investments in companies over which the Utilities have the ability to exercise significant influence, but not control, are accounted for using the equity method.

Regulation by the Public Utilities Commission of the State of Hawaii (PUC). The Utilities are regulated by the PUC and account for the effects of regulation under FASB ASC Topic 980, "Regulated Operations." As a result, the actions of regulators can affect the timing of recognition of revenues, expenses, assets and liabilities. Management believes the Utilities' operations currently satisfy the ASC Topic 980 criteria. If events or circumstances should change so that those criteria are no longer satisfied, the Utilities expect that their regulatory assets, net of regulatory liabilities, would be charged to the statement of income in the period of discontinuance.

Cash and cash equivalents. The Utilities consider cash on hand, deposits in banks, money market accounts, certificates of deposit, short-term commercial paper of non-affiliates and liquid investments (with original maturities of three months or less) to be cash and cash equivalents.

Accounts receivable. Accounts receivable are recorded at the invoiced amount. The Utilities generally assess a late payment charge on balances unpaid from the previous month. The allowance for doubtful accounts is the Utilities' best estimate of the amount of probable credit losses in the Utilities existing accounts receivable. At December 31, 2015 and 2014, the allowance for customer accounts receivable, accrued unbilled revenues and other accounts receivable was \$1.7 million and \$2.0 million, respectively.

Equity method. Investments in up to 50%-owned affiliates over which the Utilities have the ability to exercise significant influence over the operating and financing policies and investments in unconsolidated subsidiaries (e.g. HECO Capital Trust III) are accounted

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NOTE	S TO FINANCIAL STATEMENTS (Continued	)	

for under the equity method, whereby the investment is carried at cost, plus (or minus) the equity in undistributed earnings (or losses) and minus distributions since acquisition. Equity in earnings or losses is reflected in operating revenues. Equity method investments are also evaluated for OTTI.

Property, plant and equipment. Property, plant and equipment are reported at cost. Self-constructed electric utility plant includes engineering, supervision, administrative and general costs and an allowance for the cost of funds used during the construction period. These costs are recorded in construction in progress and are transferred to utility plant when construction is completed and the facilities are either placed in service or become useful for public utility purposes. Costs for betterments that make utility plant more useful, more efficient, of greater durability or of greater capacity are also capitalized. Upon the retirement or sale of electric utility plant, generally no gain or loss is recognized. The cost of the plant retired is charged to accumulated depreciation. Amounts collected from customers for cost of removal (expected to exceed salvage value in the future) are included in regulatory liabilities.

**Depreciation.** Depreciation is computed primarily using the straight-line method over the estimated lives of the assets being depreciated. Electric utility plant additions in the current year are depreciated beginning January 1 of the following year in accordance with rate-making. Electric utility plant has lives ranging from 20 to 88 years for production plant, from 25 to 65 years for transmission and distribution plant and from 5 to 65 years for general plant. The Utilities' composite annual depreciation rate, which includes a component for cost of removal, was 3.2%, 3.1% and 3.1% in 2015, 2014 and 2013, respectively.

Leases. The Utilities have entered into lease agreements for the use of equipment and office space. The provisions of some of the lease agreements contain renewal options.

The Utilities' operating lease expense was \$9 million, \$9 million and \$8 million in 2015, 2014 and 2013, respectively. The Utilities' future minimum lease payments are as follows:

		Hawaiian
(in millions)		Electric
2016	\$	5
2017		4
2018		3
2019		2
2020		2
Thereafter	_	6
	\$	22

Retirement benefits. Pension and other postretirement benefit costs are charged primarily to expense and electric utility plant. Funding for the Utilities' qualified pension plans (Plans) is based on actuarial assumptions adopted by the Pension Investment Committee administering the Plans on the advice of an enrolled actuary. The participating employers contribute amounts to a master pension trust for the Plans in accordance with the funding requirements of the Employee Retirement Income Security Act of 1974, as amended (ERISA), including changes promulgated by the Pension Protection Act of 2006, and considering the deductibility of contributions under the Internal Revenue Code. The Utilities generally fund at least the net periodic pension cost during the year, subject to limits and targeted funded status as determined with the consulting actuary. Under a pension tracking mechanism approved by the Public Utilities Commission of the State of Hawaii (PUC), the Utilities generally will make contributions to the pension fund at the greater of the minimum level required under the law or net periodic pension cost.

Certain health care and/or life insurance benefits are provided to eligible retired employees and the employees' beneficiaries and

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NOTES TO FINANCIAL STATEMENTS (Continued)						

covered dependents. The Utilities generally fund the net periodic postretirement benefit costs other than pensions (except for executive life) and the amortization of the regulatory asset for postretirement benefits other than pensions (OPEB), while maximizing the use of the most tax advantaged funding vehicles, subject to cash flow requirements and reviews of the funded status with the consulting actuary. The Utilities must fund OPEB costs as specified in the OPEB tracking mechanisms, which were approved by the PUC. Future decisions in rate cases could further impact funding amounts.

The Utilities recognize on their respective balance sheets the funded status of their defined benefit pension and other postretirement benefit plans, as adjusted by the impact of decisions of the PUC.

Environmental expenditures. The Utilities are subject to numerous federal and state environmental statutes and regulations. In general, environmental contamination treatment costs are charged to expense, unless it is probable that the PUC would allow such costs to be recovered in future rates, in which case such costs would be capitalized as regulatory assets. Also, environmental costs are capitalized if the costs extend the life, increase the capacity, or improve the safety or efficiency of property; the costs mitigate or prevent future environmental contamination; or the costs are incurred in preparing the property for sale. Environmental costs are either capitalized or charged to expense when environmental assessments and/or remedial efforts are probable and the cost can be reasonably estimated.

Financing costs. Financing costs related to the registration and sale of common stock are recorded in shareholders' equity.

The Utilities use the straight-line method, which approximates the effective interest method, to amortize long-term debt financing costs and premiums or discounts over the term of the related debt. Unamortized financing costs and premiums or discounts on the Utilities' long-term debt retired prior to maturity are classified as regulatory assets (costs and premiums) or liabilities (discounts) and are amortized on a straight-line basis over the remaining original term of the retired debt. The method and periods for amortizing financing costs, premiums and discounts, including the treatment of these items when long-term debt is retired prior to maturity, have been established by the PUC as part of the rate-making process.

The Utilities use the straight-line method to amortize the fees and related costs paid to secure a firm commitment under their line-of-credit arrangements.

Contributions in aid of construction. The Utilities receive contributions from customers for special construction requirements. As directed by the PUC, contributions are amortized on a straight-line basis over 30 to 55 years as an offset against depreciation expense.

Electric utility revenues. Electric utility revenues are based on rates authorized by the PUC. Revenues related to the sale of energy were generally recorded when service was rendered or energy was delivered to customers and included revenues applicable to energy consumed in the accounting period but not yet billed to the customers.

The rate schedules of the Utilities include energy cost adjustment clauses (ECACs) under which electric rates are adjusted for changes in the weighted-average price paid for fuel oil and certain components of purchased power, and the relative amounts of company-generated power and purchased power. The rate schedules also include purchased power adjustment clauses (PPACs) under which the remaining purchase power expenses are recovered through surcharge mechanisms. The amounts collected through the ECACs and PPACs are required to be reconciled quarterly.

Upon the implementation of decoupling (Hawaiian Electric on March 1, 2011, Hawaii Electric Light on April 9, 2012 and Maui Electric on May 4, 2012), the Utilities: (1) recognize monthly revenue balancing account (RBA) revenues or refunds for the difference

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NO	NOTES TO FINANCIAL STATEMENTS (Continued)						

between PUC-approved target revenues and recorded adjusted revenues, which delinks revenues from kilowatthour sales, (2) recognize a revenue escalation component via a rate adjustment mechanism (RAM) for certain operation and maintenance (O&M) expenses and rate base changes and (3) recognize (when applicable) an earnings sharing mechanism, which would provide for a reduction of revenues between rate cases in the event the utility's ratemaking return on average common equity (ROACE) exceeds the ROACE allowed in its most recent rate case.

The Utilities' revenues include amounts for various Hawaii state revenue taxes. Revenue taxes are generally recorded as an expense in the year the related revenues are recognized. However, the Utilities' revenue tax payments to the taxing authorities are based on the prior year's billed revenues (in the case of public service company taxes and PUC fees) or on the current year's cash collections from electric sales (in the case of franchise taxes). For 2015, 2014 and 2013, the Utilities included approximately \$209 million, \$267 million and \$266 million, respectively, of revenue taxes in "revenues" and in "taxes, other than income taxes" expense.

Power purchase agreements. If a power purchase agreement (PPA) falls within the scope of ASC Topic 840, "Leases," and results in the classification of the agreement as a capital lease, the Utilities would recognize a capital asset and a lease obligation. Currently, none of the PPAs are required to be recorded as a capital lease.

The Utilities evaluate PPAs to determine if the PPAs are VIEs, if the Utilities are primary beneficiaries and if consolidation is required. See Note 4.

Repairs and maintenance costs. Repairs and maintenance costs for overhauls of generating units are generally expensed as they are incurred.

Allowance for funds used during construction (AFUDC). AFUDC is an accounting practice whereby the costs of debt and equity funds used to finance plant construction are credited on the statement of income and charged to construction in progress on the balance sheet. If a project under construction is delayed for an extended period of time, AFUDC on the delayed project may be stopped after assessing the causes of the delay and probability of recovery.

The weighted-average AFUDC rate was 7.6% in 2015, 7.7% in 2014 and 7.6% in 2013, and reflected quarterly compounding.

Income taxes. Deferred income tax assets and liabilities are established for the temporary differences between the financial reporting bases and the tax bases of the Utilities' assets and liabilities at federal and state tax rates expected to be in effect when such deferred tax assets or liabilities are realized or settled. The ultimate realization of deferred tax assets is dependent upon the generation of future taxable income during the periods in which those temporary differences become deductible. Valuation allowances are established when necessary to reduce deferred income tax assets to the amount expected to be realized.

The Utilities' investment tax credits are deferred and amortized over the estimated useful lives of the properties to which the credits relate, in accordance with Accounting Standards Codification (ASC) Topic 980, "Regulated Operations."

The Utilities are included in the consolidated income tax returns of HEI. However, income tax expense has been computed for financial statement purposes as if the Utilities filed separate consolidated Hawaiian Electric income tax returns.

Governmental tax authorities could challenge a tax return position taken by management. If the Utilities' position does not prevail, the Utilities' results of operations and financial condition may be adversely affected as the related deferred or current income tax asset might be impaired and charged to expense or an unanticipated tax liability might be incurred.

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NOTES TO FINANCIAL STATEMENTS (Continued)					

The Utilities use a "more-likely-than-not" recognition threshold and measurement standard for the financial statement recognition and measurement of a tax position taken or expected to be taken in a tax return.

Fair value measurements. Fair value estimates are estimates of the price that would be received to sell an asset, or paid upon the transfer of a liability, in an orderly transaction between market participants at the measurement date. The fair value estimates are generally determined based on assumptions that market participants would use in pricing the asset or liability and are based on market data obtained from independent sources. However, in certain cases, the Utilities use their own assumptions about market participant assumptions based on the best information available in the circumstances. These valuations are estimates at a specific point in time, based on relevant market information, information about the financial instrument and judgments regarding future expected loss experience, economic conditions, risk characteristics of various financial instruments and other factors. These estimates do not reflect any premium or discount that could result if the Utilities were to sell its entire holdings of a particular financial instrument at one time. Because no active trading market exists for a portion of the Utilities' financial instruments, fair value estimates cannot be determined with precision. Changes in the underlying assumptions used, including discount rates and estimates of future cash flows, could significantly affect the estimates. In addition, the tax ramifications related to the realization of the unrealized gains and losses could have a significant effect on fair value estimates, but have not been considered in making such estimates.

The Utilities group their financial assets measured at fair value in three levels outlined as follows:

- Level 1: Inputs to the valuation methodology are quoted prices, unadjusted, for identical assets or liabilities in active markets. A quoted price in an active market provides the most reliable evidence of fair value and is used to measure fair value whenever available.
- Level 2: Inputs to the valuation methodology include quoted prices for similar assets or liabilities in active markets; inputs to the valuation methodology include quoted prices for identical or similar assets or liabilities in markets that are not active; or inputs to the valuation methodology that are derived principally from or can be corroborated by observable market data by correlation or other means.
- Level 3: Inputs to the valuation methodology are unobservable and significant to the fair value measurement. Level 3 assets and liabilities include financial instruments whose value is determined using discounted cash flow methodologies, as well as instruments for which the determination of fair value requires significant management judgment or estimation.

Classification in the hierarchy is based upon the lowest level input that is significant to the fair value measurement of the asset or liability. For instruments classified in Level 1 and 2 where inputs are primarily based upon observable market data, there is less judgment applied in arriving at the fair value. For instruments classified in Level 3, management judgment is more significant due to the lack of observable market data.

Fair value is also used on a nonrecurring basis to evaluate certain assets for impairment or for disclosure purposes. Examples of nonrecurring uses of fair value include mortgage servicing rights accounted for by the amortization method, loan impairments for certain loans, real estate owned, goodwill and asset retirement obligations (AROs).

**Share-based compensation.** The Utilities apply the fair value based method of accounting to account for its stock compensation, including the use of a forfeiture assumption. See Note 8.

Impairment of long-lived assets and long-lived assets to be disposed of. The Utilities review long-lived assets and certain

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NOTE	S TO FINANCIAL STATEMENTS (Continued	d)	

identifiable intangibles for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. Recoverability of assets to be held and used is measured by a comparison of the carrying amount of an asset to future net cash flows expected to be generated by the asset. If such assets are considered to be impaired, the impairment to be recognized is measured by the amount by which the carrying amount of the assets exceeds the fair value of the assets. Assets to be disposed of are reported at the lower of the carrying amount or fair value, less costs to sell.

#### Recent accounting pronouncements.

Revenues from contracts. In May 2014, the FASB issued ASU No. 2014-09, "Revenue from Contracts with Customers: (Topic 606)." The core principle of the guidance in ASU No. 2014-09 is that an entity should recognize revenue to depict the transfer of promised goods or services to customers in an amount that reflects the consideration to which the entity expects to be entitled in exchange for those goods or services. To achieve that core principle, an entity should apply the following steps: (1) identify the contract/s with a customer, (2) identify the performance obligations in the contract, (3) determine the transaction price, (4) allocate the transaction price to the performance obligations in the contract, and (5) recognize revenue when, or as, the entity satisfies a performance obligation.

The Utilities plan to adopt ASU No. 2014-09 in the first quarter of 2018, but has not determined the method of adoption (full or modified retrospective application) nor the impact of adoption on its results of operations, financial condition or liquidity.

Investments in certain entities that calculate net asset value per share. In May 2015, the FASB issued ASU No. 2015-07, "Fair Value Measurement (Topic 820): Disclosures for Investments in Certain Entities That Calculate Net Asset Value per Share (or Its Equivalent)," which removes the requirement to categorize within the fair value hierarchy all investments for which fair value is measured using the net asset value per share practical expedient and limits certain disclosures to those investments.

The Utilities plan to retrospectively adopt ASU No. 2015-07 in the first quarter 2016 and will adjust its disclosures on the fair value of retirement benefit plan assets accordingly.

Balance sheet classification of deferred taxes. In November 2015, the FASB issued ASU No. 2015-17, "Income Taxes (Topic 740): Balance Sheet Classification of Deferred Taxes," which eliminates the current requirement for entities to present deferred tax liabilities and assets as current and noncurrent in a classified balance sheet and instead requires all deferred tax liabilities and assets be classified as noncurrent.

The Utilities retrospectively adopted ASU No. 2015-17 in the fourth quarter of 2015. Hawaiian Electric's consolidated balance sheets as of December 31, 2015 and 2014, which are classified balance sheets, do not separate deferred tax liabilities and assets into a current amount and a noncurrent amount, but presents all deferred tax liabilities and assets as noncurrent amounts. The table below summarizes the impact to the prior period financial statements of the adoption of ASU No. 2015-17:

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NOTES TO FINANCIAL STATEMENTS (Continued)					

(in thousands)	As previously filed	Adjustment from adoption of ASU No. 2015-17	As currently reported
December 31, 2014			
Hawaiian Electric Consolidated Balance Sheet			
Prepayments and other	\$ 66,383 \$	(32,915)\$	33,468
Total current assets	615,003	(32,915)	582.088
Total assets and Total capitalization and liabilities	5,590,457	(32,915)	5,557,542
Other current liabilities	65,146	(3,482)	61,664
Total current liabilities	502,430	(3,482)	498,948
Deferred income taxes	602,872	(29,433)	573,439
Total deferred credits and other liabilities	1,698,612	(29,433)	1,669,179
Note 3 - Hawaiian Electric Consolidating Balance Sheet			
Hawaiian Electric (parent only)			
Prepayments and other	44,680	(24,449)	20,231
Total current assets	463,929	(24,449)	439,480
Total assets and Total liabilities and shareholders' equity	4,396,815	(24,449)	4,372,366
Other current liabilities	48,282	(2,913)	45,369
Total current liabilities	362,652	(2,913)	359,739
Deferred income taxes	429,515	(21,536)	407,979
Total deferred credits and other liabilities	1,215,441	(21,536)	1,193,905
Hawaii Electric Light			
Prepayments and other	8,611	1,526	10,137
Total current assets	77,561	1,526	79,087
Total assets and Total liabilities and shareholders' equity	924,885	1,526	926,411
Other current liabilities	9,866	(279)	9,587
Total current liabilities	85,631	(279)	85,352
Deferred income taxes	90,119	1,805	91,924
Total deferred credits and other liabilities	265,993	1,805	267,798
Maui Electric			
Prepayments and other	13,567	(9,992)	3,575
Total current assets	98,911	(9,992)	88,919
Total assets and Total liabilities and shareholders' equity	832,977	(9,992)	822,985
Other current liabilities	16,094	(290)	15,804
Total current liabilities	79,646	(290)	79,356
Deferred income taxes	83.238	(9,702)	73,536
Total deferred credits and other liabilities	217,421	(9,702)	207,719
December 31, 2013		•	
Hawajian Electric Consolidated assets	5,087,129	(20,702)	5,066,427

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<u>Financial instruments</u>. In January 2016, the FASB issued ASU No. 2016-01, "Financial Instruments-Overall (Subtopic 825-10): Recognition and Measurement of Financial Assets and Financial Liabilities," which, among other things:

- Requires equity investments (except those accounted for under the equity method of accounting, or those that result in
  consolidation of the investee) to be measured at fair value with changes in fair value recognized in net income.
- Requires public business entities to use the exit price notion when measuring the fair value of financial instruments for disclosure purposes.
- Requires separate presentation of financial assets and financial liabilities by measurement category and form of financial asset (i.e., securities or loans and receivables).
- Eliminates the requirement for public business entities to disclose the method(s) and significant assumptions used to estimate
  the fair value that is required to be disclosed for financial instruments measured at amortized cost.

The Utilities plan to adopt ASU No. 2016-01 in the first quarter of 2018 and has not yet determined the impact of adoption.

Reclassifications. Reclassifications made to prior years' financial statements to conform to the 2015 presentation did not affect previously reported results of operations and include additional detail of noncash items in operating activities on the Hawaiian Electric's Consolidated Statements of Cash Flows.

## 2 · Proposed Merger

On December 3, 2014, HEI, parent of the Utilities, and NextEra Energy, Inc., a Florida corporation (NEE), NEE Acquisition Sub I, LLC, a Delaware limited liability company and a wholly owned subsidiary of NEE (Merger Sub II) and NEE Acquisition Sub II, Inc., a Delaware corporation and a wholly owned subsidiary of NEE (Merger Sub I), entered into an Agreement and Plan of Merger (the Merger Agreement). The Merger Agreement provides for Merger Sub I to merge with and into HEI (the Initial Merger), with HEI surviving, and then for HEI to merge with and into Merger Sub II, with Merger Sub II surviving as a wholly owned subsidiary of NEE (the Merger). The Merger is intended to qualify as a tax-free reorganization under the Internal Revenue Code of 1986, as amended, and to be tax-free to HEI shareholders.

Pursuant to the Merger Agreement, upon the closing of the Merger, each issued and outstanding share of HEI common stock will automatically be converted into the right to receive 0.2413 shares of common stock of NEE (the Exchange Ratio). No adjustment to the Exchange Ratio is made in the Merger Agreement for any changes in the market price of either HEI or NEE common stock between December 3, 2014 and the closing of the Merger.

The closing of the Merger is subject to various conditions, including, among others, (i) the approval of holders of 75% of the outstanding shares of HEI common stock, (ii) effectiveness of the registration statement for the NEE common stock to be issued in the Initial Merger and the listing of such shares on the New York Stock Exchange, (iii) expiration or termination of the applicable Hart-Scott-Rodino Act waiting period, (iv) receipt of all required regulatory approvals from, among others, the Federal Energy Regulatory Commission (FERC), the Federal Communications Commission and the Hawaii Public Utilities Commission, (v) the absence of any law or judgment in effect or pending in which a governmental entity has imposed or is seeking to impose a legal restraint that would prevent or make illegal the closing of the Merger, (vi) the absence of any material adverse effect with respect to either HEI or NEE, (vii) subject to certain exceptions, the accuracy of the representations and warranties of, and compliance with covenants by, each of the parties to the Merger Agreement, (viii) receipt by each of HEI and NEE of a tax opinion of its counsel regarding the tax treatment of the transactions contemplated by the Merger Agreement, (ix) effectiveness of the ASB Hawaii

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registration statement necessary to consummate the Spin-Off and (x) the determination by each of HEI and NEE that, upon completion of the Spin-Off, HEI will no longer be a savings and loan holding company or be deemed to control ASB for purposes of the Home Owners' Loan Act. The Spin-Off will be subject to various conditions, including, among others, the approval of the Federal Reserve Board (FRB). Some, but not all, of these conditions have been satisfied and certain of these conditions will only be satisfied shortly before closing.

The Merger Agreement contains customary representations, warranties and covenants of HEI and NEE.

The Merger Agreement contains certain termination rights for both HEI and NEE, including the right of either party to terminate the Merger Agreement if the Merger has not been consummated by June 3, 2016, and further provides that upon termination of the Merger Agreement under specified circumstances NEE would be required to pay HEI a termination fee of \$90 million and reimburse HEI for up to \$5 million of its documented out-of-pocket expenses incurred in connection with the Merger Agreement.

On January 29, 2015, HEI submitted its application to the FERC requesting all necessary authorizations to consummate the transactions contemplated by the Merger Agreement. The FERC issued its order authorizing the proposed merger on March 27, 2015.

On February 1, 2015, HEI submitted a letter to the FRB advising the FRB of its intent to seek deregistration as a Savings & Loan Holding Company (SLHC) to be effective upon the contemplated Spin-off of ASB Hawaii.

On March 26, 2015, NEE's Form S-4, which registers NEE common stock expected to be issued in the Initial Merger, was declared effective.

On March 30, 2015, ASB Hawaii filed its Form 10, the registration statement for the ASB Hawaii shares expected to be distributed in the Spin-Off.

HEI Shareholders approved the proposed merger agreement with NEE on June 10, 2015.

On August 7, 2015, each of HEI and NEE filed their respective notifications pursuant to the Hart-Scott-Rodino Antitrust Improvements Act of 1976, as amended (the HSR Act), with the U.S. Department of Justice and Federal Trade Commission. On September 8, 2015, the mandatory, pre-merger waiting period under the HSR Act expired.

PUC application. In January 2015, NEE and Hawaiian Electric filed an application with the PUC requesting approval of the proposed Merger (under which Hawaiian Electric would become a wholly-owned indirect subsidiary of NEE). The application also requests modification of certain conditions agreed to by HEI and the PUC in 1982 for the merger and corporate restructuring of Hawaiian Electric, and confirmation that with approval of the Merger Agreement, the recommendations in the 1995 Dennis Thomas Report (resulting from a proceeding to review the relationship between HEI and Hawaiian Electric and any impact of HEI's then diversified activities on the Utilities) will no longer be applicable. The application includes a commitment that, for at least four years following the completion of the transaction, Hawaiian Electric will not submit any applications seeking a general base rate increase and will reduce the RAM, which amounts to approximately \$60 million in cumulative savings for customers, over the four-year base rate moratorium, subject to certain exceptions and conditions, including that the following remain in effect: the revenue balancing account (RBA) and RAM tariff provisions, the Renewable Energy Infrastructure Program, and Renewable Energy Infrastructure Surcharge, the integrated resource planning/DSM Recovery tariff provisions, the ECAC tariff provisions, the PPA tariff provision and the Pension and OPEB tracker mechanism. Various governmental, environmental and commercial interests groups have been allowed to intervene in the proceeding.

Twenty-eight interveners filed direct testimonies in the docket in July 2015. Eleven interveners recommended the merger not be approved, eleven recommended approval only with conditions, and six did not specifically make a recommendation either way. The Consumer Advocate filed its direct testimonies on August 10, 2015, stating that the Applicants have not justified that the proposed transaction is in the public interest but that if the Consumer Advocate's recommended conditions were adopted, the results would

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reflect substantial net benefits that would support a finding that the proposed transaction is in the public interest. Among its recommended conditions was a rate plan to permanently reduce the Utilities' rates by approximately \$62 million annually.

On August 31, 2015, the Applicants filed their responsive testimonies, offering a number of additional commitments, including:

- subject to PUC approval, completing full smart meter deployment to all customers by December 31, 2019
- reflecting 100% of all net non-fuel O&M savings achieved by the Utilities and limiting non-fuel O&M expenses to levels no
  higher than the non-fuel O&M expenses in 2014, adjusted for inflation, in the revenue requirements in the first rate case
  following the four-year rate case moratorium
- establishing a funding mechanism of \$2.5 million per year during the four-year rate case moratorium to be used for purposes in the public interest at the PUC's discretion and direction
- committing to corporate giving of at least \$2.2 million for a minimum of 10 years post-closing
- committing to not selling the Utilities or their holding company for at least 10 years post-closing

On October 7, 2015, the other parties filed rebuttal testimonies, and on October 16, 2015, the Applicants filed their surrebuttal testimonies. Discovery was conducted over a six month period and concluded on October 14, 2015 with the filing of final information request (IR) responses.

On November 27, 2015, pursuant to entering into an agreement with the Department of the Navy on behalf of the Department of Defense (DOD), the Applicants filed a motion to admit revised stipulated commitments into evidence, which revised Applicants' commitments to include the following 3 main changes:

- committing to undertake good faith efforts to achieve a consolidated renewable portfolio standard of thirty-five percent of net
  electricity sales by December 31, 2020, and fifty percent of net electricity sales by December 31, 2030;
- committing to and specifying in detail how \$60 million in total rate credits will be provided over the four-year base rate moratorium period; and
- committing to (i) establish a new intermediate holding company, Hawaiian Electric Utility Holdings, which will have a voting board of directors and a majority of the members of the board of directors who will be residents of Hawaii, (ii) implement a suite of additional ring fencing commitments, and (iii) develop employees from within the Companies to fill executive vacancies

In connection with the agreement, on November 27, 2015, DOD filed a motion to withdraw from the proceeding. Prior to this date, three other parties had withdrawn from the proceeding.

The initial round of evidentiary hearings were held from November 30 to December 16, 2015.

On January 4, 2016, the PUC issued an order granting the Applicants' motion to admit revised stipulated commitments into evidence and permitting additional discovery and testimony by the other parties regarding the revised stipulated commitments, and denying DOD's motion to withdraw.

Evidentiary hearings were reconvened and held from February 1 to 10, 2016. Further evidentiary hearings are scheduled to reconvene from February 29 to March 4, 2016.

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## Pending litigation and other matters.

<u>Litigation</u>. HEI and its subsidiaries are subject to various legal proceedings that arise from time to time. Some of these proceedings may seek relief or damages in amounts that may be substantial. Because these proceedings are complex, many years may pass before they are resolved, and it is not feasible to predict their outcomes. Some of these proceedings involve claims HEI and Hawaiian Electric believe may be covered by insurance, and HEI and Hawaiian Electric have advised their insurance carriers accordingly.

Since the December 3, 2014 announcement of the merger agreement, eight purported class action complaints were filed in the Circuit Court of the First Circuit for the State of Hawaii by alleged stockholders of HEI against HEI, Hawaiian Electric (in one complaint), the individual directors of HEI, NEE and NEE's acquisition subsidiaries. The lawsuits are captioned as follows: Miller v. Hawaiian Electric Industries, Inc., et al., Case No. 14-1-2531-12 KTN (December 15, 2014) (the Miller Action); Walsh v. Hawaiian Electric Industries, Inc., et al., Case No. 14-1-2541-12 JHC (December 15, 2014) (the Walsh Action); Stein v. Hawaiian Electric Industries, Inc., et al., Case No. 14-1-2555-12 KTN (December 17, 2014) (the Stein Action); Brown v. Hawaiian Electric Industries, Inc., et al., Case No. 14-1-2643-12 RAN (December 30, 2014) (the Brown Action); Cohn v. Hawaiian Electric Industries, Inc., et al., Case No. 14-1-2642-12 KTN (December 30, 2014) (the Cohn State Action); Guenther v. Watanabe, et al., Case No. 15-1-003-01 ECN (January 2, 2015) (the Guenther Action); Hudson v. Hawaiian Electric Industries, Inc., et al., Case No. 15-1-0013-01 JHC (January 5, 2015) (the Hudson Action); Grieco v. Hawaiian Electric Industries, Inc., et al., Case No. 15-1-0094-01 KKS (January 21, 2015) (the Grieco Action). On January 12, 2015, plaintiffs in the Miller Action, the Walsh Action, the Stein Action, the Brown Action, the Guenther Action, and the Hudson Action filed a motion to consolidate their actions and to appoint co-lead counsel. On January 23, 2015, the Cohn State Action was voluntarily dismissed. On January 27, 2015, Cohn filed a purported class action captioned Cohn v. Hawaiian Electric Industries, Inc., et al., Civil No. 15-00029-JMS-RLP in the United States District Court for the District of Hawaii against HEI, the individual directors of HEI, NEE, and NEE's acquisition subsidiaries (the Cohn Federal Action). On February 13, 2015, the state court orally granted the plaintiffs' motions to consolidate the seven state court actions and appoint co-lead counsel and entered a written order granting the motions on March 6, 2015. On March 10, 2015, plaintiffs filed a first consolidated complaint in state court that added as a defendant J.P. Morgan Securities, LLC (JP Morgan), the financial advisor to HEI for the Merger, and deleted Hawaiian Electric Company, Inc. as a defendant and concurrently served a first request for production of documents on HEI and the individual directors. On March 17, 2015, plaintiffs filed a motion for limited expedited discovery in the consolidated state action and thereafter on March 25, 2015 withdrew their request for limited discovery and first request for production of documents as a result of the parties' agreement to conduct certain specified limited discovery which included a stipulated confidentiality agreement and protective order protecting the confidentiality of certain information exchanged between the parties in connection with discovery in the consolidated action that was filed on April 6, 2015. On April 15 and 17, 2015, a deposition of a representative of HEI and a representative of JP Morgan were taken, respectively. On April 21, 2015, plaintiffs confirmed the cancellation of the preliminary injunction hearing that had been scheduled for May 5, 2015 in the consolidated action and on April 23, 2015, the state court entered a stipulation and order to extend indefinitely the time to answer or otherwise respond to the first amended consolidated complaint. On April 30, 2015, the state court entered a consolidated case management order confirming the consolidated treatment of the state actions for purposes of case management, pretrial discovery, procedural and other matters. On May 27, 2015, the federal court entered a stipulation and order approving the stipulation of the parties to stay the Cohn Federal Action pending the resolution of the state court consolidated action and administratively closing the Cohn Federal Action without prejudice to any party. On May 29, 2015, the state court entered a stipulated order amending the consolidated caption to read IN RE Consolidated HEI Shareholder Cases, Master File No. Civil No. 1CC15-1-HEI, to add JP Morgan as a named defendant in each individual action, add the caption for the Grieco Action, and remove Hawaiian Electric Company, Inc. from the caption in the Brown Action. In October 2015, several depositions of HEI representatives were taken in the state consolidated action. On February 9, 2016, plaintiffs filed an exparte motion for second extension of time to file the pretrial statement in the state consolidated action from February 15, 2016 to August 15, 2016.

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The actions allege, among other things, that members of HEI's Board breached their fiduciary duties in connection with the proposed transaction, and that the Merger Agreement involves an unfair price, was the product of an inadequate sales process, and contains unreasonable deal protection devices that purportedly preclude competing offers. The complaints further allege that HEI, NEE and/or its acquisition subsidiaries aided and abetted the purported breaches of fiduciary duty. The plaintiffs in these lawsuits seek, among other things, (i) a declaration that the Merger Agreement was entered into in breach of HEI's directors' fiduciary duties, (ii) an injunction enjoining the HEI Board from consummating the Merger, (iii) an order directing the HEI Board to exercise their duties to obtain a transaction which is in the best interests of HEI's stockholders, (iv) a rescission of the Merger to the extent that it is consummated, and/or (v) damages suffered as a result of the defendants' alleged actions. Plaintiffs in the consolidated state action also allege that JP Morgan had a conflict of interest in advising HEI because JP Morgan and its affiliates had business ties to and investments in NEE. The consolidated state action also alleges that the HEI board of directors violated its fiduciary duties by omitting material facts from the Registration Statement on Form S-4. In addition, the Cohn Federal Action alleges that the HEI board of directors violated its fiduciary duties and federal securities laws by omitting material facts from the Registration Statement on Form S-4.

HEI and Hawaiian Electric believe the allegations in the complaints are without merit and intend to defend these lawsuits vigorously.

### 3 · Other Notes

Regulatory assets and liabilities. In accordance with ASC Topic 980, "Regulated Operations," the Utilities' financial statements reflect assets, liabilities, revenues and expenses based on current cost-based rate-making regulations. Their continued accounting under ASC Topic 980 generally requires that rates are established by an independent, third-party regulator; rates are designed to recover the costs of providing service; and it is reasonable to assume that rates can be charged to and collected from customers. Management believes the Utilities' operations currently satisfy the ASC Topic 980 criteria. If events or circumstances should change so that those criteria are no longer satisfied, the Utilities expect that the regulatory assets, net of regulatory liabilities, would be charged to the statement of income in the period of discontinuance, which may result in a material adverse effect on the Utilities' financial condition, results of operations and/or liquidity.

Regulatory assets represent deferred costs expected to be fully recovered through rates over PUC-authorized periods. Generally, the Utilities do not earn a return on their regulatory assets; however, they have been allowed to recover interest on certain regulatory assets and to include certain regulatory assets in rate base. Regulatory liabilities represent amounts included in rates and collected from ratepayers for costs expected to be incurred in the future. For example, the regulatory liability for cost of removal in excess of salvage value represents amounts that have been collected from ratepayers for costs that are expected to be incurred in the future to retire utility plant. Generally, the Utilities include regulatory liabilities in rate base or are required to apply interest to certain regulatory liabilities. In the table below, noted in parentheses are the original PUC authorized amortization or recovery periods and, if different, the remaining amortization or recovery periods as of December 31, 2015 are noted.

Regulatory assets were as follows:

December 31	2015	2014
(in thousands)		
Retirement benefit plans (balance primarily varies with plans' funded statuses)	\$ 679,766	\$ 683,243
Income taxes, net (1 to 55 years)	88,039	86,836
Decoupling revenue balancing account and RAM regulatory asset (1 to 2 years)	74,462	91,353
Unamortized expense and premiums on retired debt and equity issuances (19 to 30 years; 6 to 18 years	14,089	15,569
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remaining)				
Vacation earned, but not yet taken (1 year)			10,420	10,248
Postretirement benefits other than pensions (18 years; le	ess than 1 year remaining)			18
Other (1 to 50 years; 1 to 46 years remaining)			29,955	17,997
		\$	896,731	\$ 905,264
Included in:				
Current assets		\$	72,231	\$ 71,421
Long-term assets			824,500	833,843
		\$	896,731	\$ 905,264
Regulatory liabilities were as follows:				
December 31			2015	2014
(in thousands)			<u>.</u>	<del></del>
Cost of removal in excess of salvage value (1 to 60 year	rs)	\$	357,825	\$ 331,000
Retirement benefit plans (5 years beginning with respec	tive utility's next rate case)		9,835	12,413
Other (5 years; 1 to 2 years remaining)			3,883	1,436
		\$	371.543	\$ 344,849
Included in:	· · · · · · · · · · · · · · · · · · ·			
Current liabilities		\$	2,204	\$ 632
Long-term liabilities			369,339	344,217

The regulatory asset and liability relating to retirement benefit plans was recorded as a result of pension and OPEB tracking mechanisms adopted by the PUC in rate case decisions for the Utilities in 2007 (see Note 7).

371,543 \$

344,849

\$

Major customers. The Utilities received 11% (\$265 million), 12% (\$350 million) and 11% (\$340 million) of their operating revenues from the sale of electricity to various federal government agencies in 2015, 2014 and 2013, respectively.

Cumulative preferred stock. The following series of cumulative preferred stock are redeemable only at the following prices in the event of voluntary liquidation or redemption:

December 31, 2015	voluntar liquidatio price	-	Redemption	
Series				
C, D, E, H, J and K (Hawaiian Electric)	\$	20 3	\$ 21	
I (Hawaiian Electric)		20	20	
G (Hawaii Electric Light)	1	00	100	
H (Maui Electric)	ı	00	100	

Hawaiian Electric is obligated to make dividend, redemption and liquidation payments on the preferred stock of each of its subsidiaries if the respective subsidiary is unable to make such payments, but this obligation is subordinated to Hawaiian Electric's

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obligation to make payments on its own preferred stock.

Related-party transactions. HEI charged the Utilities \$6.5 million, \$7.0 million and \$6.2 million for general management and administrative services in 2015, 2014 and 2013, respectively. The amounts charged by HEI to its subsidiaries for services provided by HEI employees are allocated primarily on the basis of time expended in providing such services.

Hawaiian Electric's short-term borrowings totaled nil at December 31, 2015 and 2014. The interest charged on short-term borrowings from HEI is based on the lower of HEI's or Hawaiian Electric's effective weighted average short-term external borrowing rate. If both HEI and Hawaiian Electric do not have short-term external borrowings, the interest is based on the average of the effective rate for 30-day dealer-placed commercial paper quoted by the Wall Street Journal plus 0.15%.

Borrowings among the Utilities are eliminated in consolidation. Interest charged by HEI to Hawaiian Electric was nil in each of 2015, 2014 and 2013.

### Commitments and contingencies.

Fuel contracts. The Utilities have contractual agreements to purchase minimum quantities of fuel oil, diesel fuel and biodiesel for multi-year periods, some through October 2017. Fossil fuel prices are tied to the market prices of crude oil and petroleum products in the Far East and U.S. West Coast and the biodiesel price is tied to the market prices of animal fat feedstocks in the U.S. West Coast and U.S. Midwest. Based on the average price per barrel as of December 31, 2015, the estimated cost of minimum purchases under the fuel supply contracts is \$245 million in 2016, \$4 million in 2017 and nil in 2018. The actual cost of purchases in 2016 and future years could vary substantially from this estimate of minimum purchases as a result of changes in market prices, quantities actually purchased, entry into new supply contracts and/or other factors. The Utilities purchased \$0.6 billion, \$1.1 billion and \$1.1 billion of fuel under contractual agreements in 2015, 2014 and 2013, respectively.

Hawaiian Electric and Chevron Products Company (Chevron), a division of Chevron USA, Inc., are parties to the Low Sulfur Fuel Oil Supply Contract (LSFO Contract) for the purchase/sale of low sulfur fuel oil (LSFO), which terminates on December 31, 2016 and may automatically renew for annual terms thereafter unless earlier terminated by either party. The PUC approved the recovery of costs incurred under this contract on April 30, 2013.

On August 27, 2014, Chevron and Hawaiian Electric entered into a first amendment of the LSFO Contract. The amendment reduces the price of fuel above certain volumes, allows for increases in the volume of fuel, and modifies the specification of certain petroleum products supplied under the contract. In addition, Chevron agreed to supply a blend of LSFO and diesel as soon as January 2016 (for supply through the end of the contract term, December 31, 2016) to help Hawaiian Electric meet more stringent EPA air emission requirements known as Mercury and Air Toxics Standards. In March 2015, the amendment was approved by the PUC.

The Utilities are also parties to amended contracts for the supply of industrial fuel oil and diesel fuels with Chevron and Hawaii Independent Energy, LLC, (HIE), respectively, which were scheduled to end December 31, 2015, but have been extended through December 31, 2016. Both agreements may be automatically renewed for annual terms thereafter unless earlier terminated by either of the respective parties.

In August 2014, Chevron and the Utilities entered into a third amendment to the Inter-Island Industrial Fuel Oil and Diesel Fuel Supply Contract (Inter-island Fuel Supply Contract), which amendment extended the term of the contract through December 31, 2016 and provided for automatic renewal for annual terms thereafter unless earlier terminated by either party. In February 2015, Hawaiian Electric executed a similar extension, through December 31, 2016, of the corresponding Inter-Island Industrial Fuel Oil and Diesel Fuel Supply Contract with HIE.

In June 2015, the Utilities issued Requests for Proposals (RFP) for most of their fuel needs with supplies beginning in 2017 after

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the expiration of Chevron LSFO and Chevron/HIE Interisland contracts on December 31, 2016. Proposals were received in July 2015.

On February 18, 2016, Hawaiian Electric and Chevron entered into a fuel supply contract for LSFO, diesel and fuel to meet MATS requirements (2016 LSFO Contract) for the island of Oahu which terminates on December 31, 2019 and may automatically renew for annual terms thereafter unless earlier terminated by either party. Also on February 18, 2016, the Utilities and Chevron entered into a supply contract for industrial fuel oil, diesel and ultra-low sulfur diesel (Petroleum Fuels Contract) for the islands of Oahu, Maui, Molokai and the island of Hawaii, which terminates on December 31, 2019 and may automatically renew for annual terms thereafter unless earlier terminated by either party. Finally, on February 18, 2016, Hawaii Electric Light and Chevron entered into a fuels terminalling agreement which terminates on December 31, 2019 for the island of Hawaii and may automatically renew for annual terms thereafter unless earlier terminated by either party. Currently, terminalling services are provided for under the Inter-island Fuel Supply Contract with Chevron that expires on December 31, 2016. Each of these contracts are for a term of three years and become effective upon PUC approval and each can be terminated if PUC approval is not received by October 1, 2016. Additionally, Chevron is required to comply with the agreed upon fuel specifications as set forth in the 2016 LSFO Contract and the Petroleum Fuels Contract.

The energy charge for energy purchased from Kalaeloa Partners, L.P. (Kalaeloa) under Hawaiian Electric's PPA with Kalaeloa is based, in part, on the price Kalaeloa pays HIE for LSFO under a Facility Fuel Supply Contract (fuel contract) between them (assigned to HIE upon its purchase of the assets of Tesoro Hawaii Corp. as described above). The term of the fuel contract between Kalaeloa and HIE ends May 31, 2016 and may be extended for terms thereafter unless terminated by one of the parties.

The costs incurred under the Utilities' fuel contracts are included in their respective ECACs, to the extent such costs are not recovered through the Utilities' base rates.

<u>Power purchase agreements</u>. As of December 31, 2015, the Utilities had five firm capacity PPAs for a total of 551 megawatts (MW) of firm capacity. Purchases from these five independent power producers (IPPs) and all other IPPs totaled \$0.6 billion, \$0.7 billion and \$0.7 billion for 2015, 2014 and 2013, respectively. The PUC allows rate recovery for energy and firm capacity payments to IPPs under these agreements. Assuming that each of the agreements remains in place for its current term (and as amended) and the minimum availability criteria in the PPAs are met, aggregate minimum fixed capacity charges are expected to be approximately \$0.1 billion per year for 2016 through 2020 and a total of \$0.5 billion in the period from 2021 through 2035.

In general, the Utilities base their payments under the PPAs upon available capacity and actually supplied energy and they are generally not required to make payments for capacity if the contracted capacity is not available, and payments are reduced, under certain conditions, if available capacity drops below contracted levels. In general, the payment rates for capacity have been predetermined for the terms of the agreements. Energy payments will vary over the terms of the agreements. The Utilities pass on changes in the fuel component of the energy charges to customers through the ECAC in their rate schedules. The Utilities do not operate, or participate in the operation of, any of the facilities that provide power under the agreements. Title to the facilities does not pass to Hawaiian Electric or its subsidiaries upon expiration of the agreements, and the agreements do not contain bargain purchase options for the facilities.

Purchase power adjustment clause. The PUC has approved purchased power adjustment clauses (PPACs) for the Utilities. Purchased power capacity, O&M and other non-energy costs previously recovered through base rates are now recovered in the PPACs and, subject to approval by the PUC, such costs resulting from new purchased power agreements can be added to the PPACs outside of a rate case. Purchased energy costs continue to be recovered through the ECAC to the extent they are not recovered through base rates.

AES Hawaii, Inc. Under a PPA entered into in March 1988, as amended, for a period of 30 years beginning September 1992, Hawaiian Electric agreed to purchase 180 MW of firm capacity from AES Hawaii. In August 2012, Hawaiian Electric filed an application with the PUC seeking an exemption from the PUC's Competitive Bidding Framework to negotiate an amendment to the

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PPA to purchase 186 MW of firm capacity, and amend the energy pricing formula in the PPA. The PUC approved the exemption in April 2013, but Hawaiian Electric and AES Hawaii were not able to reach agreement on an amendment. In June 2015, AES Hawaii filed an arbitration demand regarding a dispute about whether Hawaiian Electric was obligated to buy up to 9 MW of additional capacity based on a 1992 letter. Hawaiian Electric responded to the arbitration demand and, in October 2015, AES Hawaii and Hawaiian Electric entered into a Settlement Agreement to stay the arbitration proceeding. The Settlement Agreement includes certain conditions precedent which, if satisfied will release the parties from the claims under the arbitration proceeding. Among the conditions precedent is the successful negotiation of an amendment to the existing purchase power agreement and PUC approval of such amendment.

On November 13, 2015, Hawaiian Electric entered into Amendment No. 3 to the PPA, subject to PUC approval. Amendment No. 3 provides more favorable pricing for the additional 9 MW than the existing pricing, the benefit of which will be passed on to customers, and among other things, provides (1) for an increase in firm capacity of up to 9 MW (the Additional Capacity) above the 180 MW capacity of the AES Hawaii facility, subject to a demonstration of such increased available capacity, (2) for the payment for the Additional Capacity to include a Priority Peak Capacity Charge, a Non-Peak Capacity Charge, a Priority Peak Energy Charge and a Non-Peak Energy Charge, and (3) that AES will make certain operational commitments to improve reliability, and Hawaiian Electric will pay a reliability bonus according to a schedule for reduced Full Plant Trips. On January 22, 2016, Amendment No. 3 was filed with the PUC for approval. If such approval is obtained, the final condition to the Settlement Agreement's release of the parties from the arbitration claims will be satisfied. The arbitration proceeding has been stayed to allow the PUC approval proceeding to proceed.

Liquefied natural gas. On May 31, 2015, the previous August 2014 agreement with Fortis BC Energy Inc. (Fortis) for liquefaction capacity for liquefied natural gas (LNG) was superseded with a liquefaction Heads of Agreement by and between FortisBC Holdings Inc. and Hawaiian Electric. The agreement, which is subject to PUC approval, other regulatory approvals and permits and other conditions precedent before it becomes effective, provides for LNG liquefaction capacity purchases of 700,000 tonnes per year for the first five years, 600,000 tonnes per year for the next five years and 500,000 tonnes per year for the last ten years. Fortis must also obtain regulatory and other approvals for the agreement to become effective. The Fortis agreement is assignable and can be assigned to the selected bidder in the Utilities' RFP for the supply of containerized LNG and will help ensure that liquefaction capacity is available at pricing that management believes will lower customer bills.

<u>Utility projects</u>. Many public utility projects require PUC approval and various permits from other governmental agencies. Difficulties in obtaining, or the inability to obtain, the necessary approvals or permits can result in significantly increased project costs or even cancellation of projects. In the event a project does not proceed, or if it becomes probable the PUC will disallow cost recovery for all or part of a project, project costs may need to be written off in amounts that could result in significant reductions in Hawaiian Electric's consolidated net income.

Renewable energy project matters. In November 2013, Hawaiian Electric and Maui Electric filed an application for recovery of its actual deferred costs totaling \$405,000 (split evenly between Hawaiian Electric and Maui Electric) for outside contractor services for additional studies to determine the value proposition of interconnecting the islands of Oahu and of Maui County (Maui, Lanai, and Molokai) through the Renewable Energy Infrastructure Program (REIP) surcharge. In July 2015, the PUC approved recovery of the deferred costs for Hawaiian Electric over a four-month period, and over a two-year period for Maui Electric.

In February 2012, the PUC granted Hawaiian Electric's request for deferred accounting treatment for the inter-island project support costs. The amount of the deferred costs was limited to \$5.89 million. Through December 31, 2013, Hawaiian Electric deferred \$3.1 million related to outside contractor service costs incurred with the Oahu 200 MW RFP, and began amortizing such costs over 3 years beginning in July 2014.

In May 2012, the PUC instituted a proceeding for a competitive bidding process for up to 50 MW of firm renewable geothermal dispatchable energy (Geothermal RFP) on the island of Hawaii, and in July 2012, Hawaii Electric Light filed an application to defer

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2012 costs related to the Geothermal RFP. In November 2015, the PUC approved the deferral of \$2.1 million of costs related to the Geothermal RFP, and will review the prudency and reasonableness of the deferred costs in the next Hawaii Electric Light rate case. In February 2013, Hawaii Electric Light issued the Final Geothermal RFP. Six bids were received, but Hawaii Electric Light notified bidders that none of the submitted bids sufficiently met both the low-cost and technical requirements of the Geothermal RFP. In October 2014, Hawaii Electric Light issued Addendum No. 1 (Best and Final Offer) and Attachment A (Best and Final Offer Bidder's Response Package) directly to five eligible bidders. The submittals received in January 2015 will be considered for final selection of one project to proceed with PPA negotiations. In February 2015, Ormat Technologies, Inc. was selected for an award and began PPA negotiations with Hawaii Electric Light. In February 2016, Hawaii Electric Light provided the PUC with a status update notifying the PUC that the selected bidder had determined the proposed project not to be economically and financially viable, resulting in conclusion of PPA negotiations.

Enterprise Resource Planning/Enterprise Asset Management (ERP/EAM) Implementation Project. The Utilities submitted its Enterprise Information System Roadmap to the PUC in June 2014 and refiled an application for an ERP/EAM implementation project in July 2014 with an estimated cost of \$82.4 million. The refiled application addressed the concerns raised by the PUC, in the initial application, regarding the benefits to customers of completing this project. The estimated cost of the project included the cost of ERP software that had been purchased and recorded as a deferred cost.

To address the Consumer Advocate's position that the proceeding should be stayed to determine if the project as proposed in the application is reasonable and necessary for future operations as an indirect NEE subsidiary, in May 2015, the Utilities filed a report describing the impact the pending merger with NEE would have on the scope, costs and benefits of the ERP/EAM project. The report indicated that the two viable courses of action for replacing its current system are Option A (to proceed with the project as initially scoped in the Application), and Option B (to move the Utilities to NEE's existing ERP/EAM solutions). Option B is estimated to cost approximately \$20.8 million less than Option A, but can only be pursued if the merger is approved. The Utilities requested the PUC to approve the commencement of work on Option B if the merger is approved; and in the alternative, Option A if the merger is not approved.

In October 2015, the PUC issued a D&O (1) finding that there is a need to replace the existing ERP/EAM system, and (2) deferring any ruling on whether it is reasonable and in the public interest for the Utilities to commence with the project under Options B or A.

In the D&O, the PUC denied the Utilities request to defer the cost for the ERP software purchased in 2012. As a result, the Utilities expensed the ERP software costs of \$4.8 million in the third quarter of 2015.

The D&O requires the Utilities to file their bottom-up low-level benefits analysis for both Options A and B, and specified additional information required as part of the their Cost/Benefit Analysis, which will be due by April 8, 2016.

Management cannot predict the further outcome of this proceeding.

Schofield Generating Station Project. In August 2012, the PUC approved a waiver from the competitive bidding framework to allow Hawaiian Electric to negotiate with the U.S. Army for the construction of a 50 MW utility owned and operated firm, renewable and dispatchable generation facility at Schofield Barracks. In September 2015, the PUC approved Hawaiian Electric's application to expend \$167 million for the project. In approving the project, the PUC placed a cap of \$167 million for the project, stated 90% of the cap is allowed for cost recovery through cost recovery mechanisms other than base rates, and stated the \$167 million cap will be adjusted downward due to any reduction in the cost of the engine contract due to a reduction in the foreign exchange rate. Hawaiian Electric is required to take all necessary steps to lock in the lowest possible exchange rate. On January 5, 2016, Hawaiian Electric executed a window forward agreement which lowered the cost of the engine contract by \$9.7 million, resulting in a revised project cap of \$157.3 million. The generating station is now expected to be placed in service in the first quarter of 2018.

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Environmental regulation. The Utilities are subject to environmental laws and regulations that regulate the operation of existing facilities, the construction and operation of new facilities and the proper cleanup and disposal of hazardous waste and toxic substances. In recent years, legislative, regulatory and governmental activities related to the environment, including proposals and rulemaking under the Clean Air Act and Clean Water Act (CWA), have increased significantly and management anticipates that such activity will continue.

On August 14, 2014, the EPA published in the Federal Register the final regulations required by section 316(b) of the CWA designed to protect aquatic organisms from adverse impacts associated with existing power plant cooling water intake structures. The regulations were effective October 14, 2014 and apply to the cooling water systems for the steam generating units at Hawaiian Electric's power plants on the island of Oahu. The regulations prescribe a process, including a number of required site-specific studies, for states to develop facility-specific entrainment and impingement controls to be incorporated in each facility's National Pollutant Discharge Elimination System permit. In the case of Hawaiian Electric's power plants, there are a number of studies that have yet to be completed before Hawaiian Electric and the State of Hawaii Department of Health (DOH) can determine what entrainment or impingement controls; if any, might be necessary at the affected facilities to comply with the new 316(b) rule.

On February 16, 2012, the Federal Register published the EPA's final rule establishing the EPA's National Emission Standards for Hazardous Air Pollutants for fossil-fuel fired steam electrical generating units (EGUs). The final rule, known as the Mercury and Air Toxics Standards (MATS), applies to the 14 EGUs at Hawaiian Electric's power plants. MATS establishes the Maximum Achievable Control Technology standards for the control of hazardous air pollutants emissions from new and existing EGUs. Based on a review of the final rule and the benefits and costs of alternative compliance strategies, Hawaiian Electric has selected a MATS compliance strategy based on switching to lower emission fuels. The use of lower emission fuels will provide for MATS compliance at lower overall costs and avoid the reduction in operational flexibility imposed by emissions control equipment. Hawaiian Electric requested and received a one-year extension, resulting in a MATS compliance date of April 16, 2016. Hawaijan Electric submitted to the EPA a Petition for Reconsideration and Stay dated April 16, 2012, which asked the EPA to revise an emissions standard for non-continental oil-fired EGUs on the grounds that the promulgated standard was incorrectly derived. On April 21, 2015, the EPA denied Hawaiian Electric's Petition. Hawaiian Electric appealed the EPA's denial of the Petition. On June 29, 2015, the U.S. Supreme Court found that the EPA's determination that it was appropriate and "necessary" to regulate hazardous air pollutants from power plants was flawed because the EPA did not take the costs of compliance into account. The Supreme Court sent the MATS rule case back to the D.C. Circuit Court of Appeals for further proceedings. On December 15, 2015, the D.C. Circuit ordered the EPA to update its "appropriate and necessary" finding and ordered that the costs of compliance must be considered. The D.C. Circuit did not stay the MATS rule so all requirements of the MATS rule, including the April 16, 2016 compliance deadline remain in effect.

On February 6, 2013, the EPA issued a guidance document titled "Next Steps for Area Designations and Implementation of the Sulfur Dioxide National Ambient Air Quality Standard," which outlines a process that will provide the states additional flexibility and time for their development of one-hour sulfur dioxide (SO<sub>2</sub>) National Ambient Air Quality Standard (NAAQS) implementation plans. In August 2015, the EPA published the final data requirements rule for states to characterize their air quality in relation to the one-hour SO<sub>2</sub> NAAQS. Under this rule, the EPA expects to designate areas as attaining, or not attaining, the one-hour SO<sub>2</sub> NAAQS in December 2017 or December 2020, depending on whether the area was characterized through modeling or monitoring. Hawaiian Electric will work with the DOH in implementing the one-hour SO<sub>2</sub> NAAQS and in developing cost-effective strategies for NAAQS compliance, if needed.

Depending upon the rules and guidance developed for compliance with the more stringent NAAQS, the Utilities may be required to incur material capital expenditures and other compliance costs, but such amounts and their timing are not determinable at this time. Additionally, the combined effects of the CWA 316(b) regulations, the MATS rule and the more stringent NAAQS may contribute to a decision to retire or deactivate certain generating units earlier than anticipated.

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Hawaiian Electric, Hawaii Electric Light and Maui Electric, like other utilities, periodically encounter petroleum or other chemical releases into the environment associated with current or previous operations. The Utilities report and take action on these releases when and as required by applicable law and regulations. The Utilities believe the costs of responding to such releases identified to date will not have a material adverse effect, individually or in the aggregate, on Hawaiian Electric's consolidated results of operations, financial condition or liquidity.

Potential Clean Air Act Enforcement. On July 1, 2013, Hawaii Electric Light and Maui Electric received a letter from the U.S. Department of Justice (DOJ) asserting potential violations of the Prevention of Significant Deterioration (PSD) and Title V requirements of the Clean Air Act involving the Hill and Kahului Power Plants. The parties are continuing to negotiate toward a resolution of the DOJ's claims. As part of the ongoing negotiations, the DOJ proposed in November 2014 entering into a consent decree pursuant to which the Utilities would install certain pollution controls and pay a penalty. The Utilities continue to have discussions with, and provide information to, the DOJ, but are unable to estimate the amount or effect of a consent decree, if any, at this time.

Former Molokai Electric Company generation site. In 1989, Maui Electric acquired by merger Molokai Electric Company. Molokai Electric Company had sold its former generation site (Site) in 1983, but continued to operate at the Site under a lease until 1985. The EPA has since performed Brownfield assessments of the Site that identified environmental impacts in the subsurface. Although Maui Electric never operated at the Site and operations there had stopped four years before the merger, in discussions with the EPA and the DOH, Maui Electric agreed to undertake additional investigations at the Site and an adjacent parcel that Molokai Electric Company had used for equipment storage (the Adjacent Parcel) to determine the extent of impacts of subsurface contaminants. A 2011 assessment by a Maui Electric contractor of the Adjacent Parcel identified environmental impacts, including elevated polychlorinated biphenyls (PCBs) in the subsurface soils. In cooperation with the DOH and EPA, Maui Electric is further investigating the Site and the Adjacent Parcel to determine the extent of impacts of PCBs, residual fuel oils, and other subsurface contaminants. Maui Electric has a reserve balance of \$3.6 million as of December 31, 2015 for the additional investigation and estimated cleanup costs at the Site and the Adjacent Parcel; however, final costs of remediation will depend on the results of continued investigation. The final site investigation plan was submitted to the DOH and EPA in December 2014 for their approval. The DOH formally approved the investigation plan on September 14, 2015. The EPA determined that their formal approval is not required until the next phase of work that determines cleanup actions for the site. Sampling of the site per the investigation plan will proceed after securing required permits and access agreements.

Pearl Harbor sediment study. In July 2014, the U.S. Navy notified Hawaiian Electric of the Navy's determination that Hawaiian Electric is responsible for cleanup of PCB contamination in sediment in the area offshore of the Waiau Power Plant. The Navy has also requested that Hawaiian Electric reimburse the costs incurred by the Navy to date to investigate the area, and is asking Hawaiian Electric to engage in negotiations regarding the financing and undertaking of future response actions to address the sediment contamination offshore from the Waiau Power Plant. The extent of the contamination, the appropriate remedial measures to address it, and Hawaiian Electric's potential responsibility for any associated costs, including any past costs incurred by the Navy, have not yet been determined. The Navy has completed a remedial investigation and a feasibility study (FS) for the remediation of contaminated sediment at several locations in Pearl Harbor. The Navy's study identified elevated levels of PCBs in the sediment in East Loch of Pearl Harbor, offshore from the Waiau Power Plant. The Navy issued its Final FS Report on June 29, 2015. The Navy has indicated that additional data collection is necessary and will be conducted as part of the remedial design, and that the results will be used to finalize the remediation plan and to better define the areas where remediation is necessary to reduce the potential environmental risks. Hawaiian Electric has requested to participate with the Navy in the preparation of the remedial design for the contaminated sediment offshore from the Waiau Power Plant, and in particular in the development of the work plan for additional data collection, and refinement of the environmental risk analysis, the final remedy, and the response costs for the offshore area. To date, Hawaiian Electric's role in the development of the remedial design and response costs is uncertain.

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On March 23, 2015, Hawaiian Electric received a letter from the EPA requesting that Hawaiian Electric submit a work plan to assess potential sources and extent of PCB contamination onshore at the Waiau Power Plant. Hawaiian Electric submitted a sampling and analysis (SAP) work plan to the EPA and the DOH. Sampling of outfall sediments at the Waiau Power Plant was completed in accordance with the SAP in December 2015. The extent of the onshore contamination, the appropriate remedial measures to address it, and any associated costs have not yet been determined.

As of December 31, 2015, the reserve account recorded by Hawaiian Electric to address the PCB contamination stands at \$4.7 million. The reserve represents the probable and reasonably estimable cost to complete the onshore and offshore investigations and the remediation of PCB contamination in the offshore sediment. The final remediation costs will depend on the results of the onshore investigation and assessment of potential source control requirements, as well as the further investigation of contaminated sediment offshore from the Waiau Power Plant.

Hawaiian Electric has also conducted a search for other potential sources of sediment contamination in the Waiau area that are unrelated to electric power generation at its Waiau Power Plant. Hawaiian Electric has identified a potential source east of the plant: a former Naval Reserve (a Formerly Used Defense Site (FUDS)) where a used drum storage area, a waste oil burning pit, and an oil/water separator were operated by the Navy from the 1940s until approximately 1962. This FUDS is located on the property currently occupied by the City and County (C&C) of Honolulu's Neal S. Blaisdell Park. To further assess this former Naval Reserve site, Hawaiian Electric has requested environmental investigation reports, environmental data, and permits for this property and the adjacent Waimalu Stream (e.g., dredging permits and related environmental impact assessments and studies) from several federal and state agencies, as well as the C&C of Honolulu. The contribution of PCBs to sediment contamination in East Loch from this potential source has not yet been determined.

Global climate change and greenhouse gas emissions reduction. National and international concerns about climate change and the contribution of greenhouse gas (GHG) emissions (including carbon dioxide emissions from the combustion of fossil fuels) to climate change have led to federal legislative and regulatory proposals and action by the State of Hawaii to reduce GHG emissions.

In July 2007, the State Legislature passed Act 234, which requires a statewide reduction of GHG emissions by January 1, 2020 to levels at or below the statewide GHG emission levels in 1990. On June 20, 2014, the Governor signed the final regulations required to implement Act 234 (i.e., the final GHG rule), which went into effect on June 30, 2014. In general, Act 234 and the corresponding GHG rule require affected sources (that have the potential to emit GHGs in excess of established thresholds) to reduce their GHG emissions by 16% below 2010 emission levels by 2020. In accordance with the GHG rule, the Utilities submitted their Emissions Reduction Plan (EmRP) to the DOH on June 30, 2015. Hawaiian Electric, Maui Electric, and Hawaii Electric Light have a total of 11 facilities affected by the state GHG rule. Hawaiian Electric made use of the partnering provisions in the DOH GHG rule to prepare one EmRP for all 11 of the Utilities' affected facilities. In this plan, the Utilities have committed to a 16% reduction in GHG emissions company-wide. Pursuant to the State's GHG rule, the DOH will incorporate the proposed facility-specific GHG emission limits into each facility's covered source permit based on the 2020 levels specified in Hawaiian Electric's approved EmRP. The GHG rule also requires affected sources to pay an annual fee that is based on tons per year of GHG emissions starting on the effective date of the regulations. The fee for the Utilities is estimated to be approximately \$0.5 million annually. The latest assessment of the proposed federal and final state GHG rules is that the continued growth in renewable power generation will significantly reduce the compliance costs and risk for the Utilities.

On September 22, 2009, the EPA issued its "Final Mandatory Reporting of Greenhouse Gases Rule," which requires sources that emit GHGs above certain threshold levels to monitor and report their GHG emissions. Following these requirements, the Utilities have submitted the required reports for 2010 through 2014 to the EPA. In December 2009, the EPA made the finding that motor vehicle GHG emissions endanger public health or welfare. Since then, the EPA has also issued rules to address GHG emissions from stationary sources, like the Utilities' EGUs.

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As part of President Obama's Climate Action Plan, the EPA has been directed to adopt GHG emission limits for new and existing EGUs. The EPA issued the final federal rule for GHG emission reductions from existing EGUs, also known as the Clean Power Plan, on August 3, 2015. The final federal GHG rule for existing EGUs sets interim state-wide emissions limits for EGUs operating in the 48 contiguous states that must be met on average from 2022 through 2029; final limits will apply from 2030. The EPA did not issue final guidelines for Alaska, Hawaii, Puerto Rico or Guam because the Best System of Emission Reduction established for the contiguous states is not appropriate for these locations. The EPA has said it will work with the state and territorial governments for Alaska, Hawaii, Puerto Rico and Guam and other stakeholders to gather additional information regarding the emissions reduction measures available in these jurisdictions, particularly with respect to renewable generation. Hawaiian Electric plans to participate in this process. Management's latest assessment of the Clean Power Plan is that the continued growth of renewable power generation and the expected use of LNG as a transitional fuel by the Utilities in the future will significantly reduce the compliance costs and risk for the Utilities. To date, no timetable has been established by the EPA to develop GHG emission limits for Alaska, Hawaii, Puerto Rico or Guam, and such timing has become more uncertain in light of the decision of the U.S. Supreme Court on February 9, 2016, blocking implementation of the Clean Power Plan while it is being challenged in court.

The Utilities have taken, and continue to identify opportunities to take, direct action to reduce GHG emissions from their operations, including, but not limited to, supporting DSM programs that foster energy efficiency, using renewable resources for energy production and purchasing power from IPPs generated by renewable resources, burning renewable biodiesel in Hawaiian Electric's Campbell Industrial Park combustion turbine No. 1 (CIP CT-1), using biodiesel for startup and shutdown of selected Maui Electric generating units, and testing biofuel blends in other Hawaiian Electric and Maui Electric generating units. The Utilities are also working with the State of Hawaii and other entities to pursue the use of LNG as a cleaner and lower-cost fuel to replace, at least in part, the petroleum oil that would otherwise be used. Management is unable to evaluate the ultimate impact on the Utilities' operations of more comprehensive GHG regulations that might be promulgated; however, the various initiatives that the Utilities are pursuing are likely to provide a sound basis for appropriately managing the Utilities' carbon footprint and thereby meet both state and federal GHG reduction goals.

While the timing, extent and ultimate effects of climate change cannot be determined with any certainty, climate change is predicted to result in sea level rise. This effect could potentially result in impacts to coastal and other low-lying areas (where much of the Utilities' electric infrastructure is sited), and result in increased flooding and storm damage due to heavy rainfall, increased rates of beach erosion, saltwater intrusion into freshwater aquifers and terrestrial ecosystems, and higher water tables in low-lying areas. The effects of climate change on the weather (for example, more intense or more frequent rain events, flooding, or hurricanes), sea levels, and freshwater availability and quality have the potential to materially adversely affect the results of operations, financial condition, and liquidity of the Utilities. For example, severe weather could cause significant harm to the Utilities' physical facilities.

Asset retirement obligations. AROs represent legal obligations associated with the retirement of certain tangible long-lived assets, are measured as the present value of the projected costs for the future retirement of specific assets and are recognized in the period in which the liability is incurred if a reasonable estimate of fair value can be made. The Utilities' recognition of AROs have no impact on their earnings. The cost of the AROs is recovered over the life of the asset through depreciation. AROs recognized by the Utilities relate to obligations to retire plant and equipment, including removal of asbestos and other hazardous materials.

Hawaiian Electric has recorded estimated AROs related to removing retired generating units at its Honolulu and Waiau power plants. These removal projects are ongoing, with significant activity and expenditures occurring in 2014 in partial settlement of these tiabilities. Both removal projects are expected to continue through 2015.

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Changes to the ARO liability included in "Other liabilities" on Hawaiian Electric's balance sheet were as follows:

(in thousands)	 2015	2014	
Balance, January I	\$ 29,419 \$	43,106	
Accretion expense	24	890	
Liabilities incurred		_	
Liabilities settled	(2.595)	(14,577)	
Revisions in estimated cash flows	 _	_	
Balance, December 31	\$ 26,848 \$	29,419	

<u>Decoupling</u>. In 2010, the PUC issued an order approving decoupling, which was implemented by Hawaiian Electric on March 1, 2011, by Hawaii Electric Light on April 9, 2012 and by Maui Electric on May 4, 2012. Decoupling is a regulatory model that is intended to facilitate meeting the State of Hawaii's goals to transition to a clean energy economy and achieve an aggressive renewable portfolio standard. The decoupling model implemented in Hawaii delinks revenues from sales and includes annual rate adjustments for certain O&M expenses and rate base changes. The decoupling mechanism has three components: (1) a sales decoupling component via a revenue balancing account (RBA), (2) a revenue escalation component via a rate adjustment mechanism (RAM) and (3) an earnings sharing mechanism, which would provide for a reduction of revenues between rate cases in the event the utility exceeds the ROACE allowed in its most recent rate case. Decoupling provides for more timely cost recovery and earning on investments.

On May 31, 2013, as provided for in its original order issued in 2010 approving decoupling and citing three years of implementation experience for Hawaiian Electric, the PUC opened an investigative docket to review whether the decoupling mechanisms are functioning as intended, are fair to the Utilities and their ratepayers, and are in the public interest. The PUC affirmed its support for the continuation of the sales decoupling (RBA) mechanism and stated its interest in evaluating the RAM to ensure it provides the appropriate balance of risks, costs, incentives and performance requirements, as well as administrative efficiency, and whether the current interest rate applied to the outstanding RBA balance is reasonable. In October 2013, the PUC issued orders that bifurcated the proceeding (into Schedule A and Schedule B issues).

On February 7, 2014, the PUC issued a decision and order (D&O) on the Schedule A issues, which made certain modifications to the decoupling mechanism. Specifically, the D&O required:

- An adjustment to the Rate Base RAM Adjustment to include 90% of the amount of the current RAM Period Rate Base RAM
  Adjustment that exceeds the Rate Base RAM Adjustment from the prior year, to be effective with the Utilities' 2014
  decoupling filing.
- Effective March 1, 2014, the interest rate to be applied on the outstanding RBA balances to be the short term debt rate used in each Utilities last rate case (ranging from 1.25% to 3.25%), instead of the 6% that had been previously approved.

As required, the Utilities have made available to the public, on the Utilities' websites, performance metrics identified by the PUC. The Utilities are updating the performance metrics on a quarterly basis.

On March 31, 2015, the PUC issued an Order (the March Order) related to the Schedule B portion of the proceeding to make certain further modifications to the decoupling mechanism, and to establish a briefing schedule with respect to certain issues in the proceeding. The March Order modified the RAM portion of the decoupling mechanism to be capped at the lesser of the RAM Revenue Adjustment as currently determined (adjusted to eliminate the 90% limitation on the current RAM Period Rate Base RAM adjustment that was ordered in the Schedule A portion of the proceeding) and a RAM Revenue Adjustment calculated based on the cumulative annual compounded increase in Gross Domestic Product Price Index (GDPPI) applied to the 2014 annualized target revenues (adjusted

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for certain items specified in the Order). The 2014 annualized target revenues represent the target revenues from the last rate case, and RAM revenues, offset by earnings sharing credits, if any, allowed under the decoupling mechanism through the 2014 decoupling filing. The Utilities may apply to the PUC for approval of recovery of revenues for Major Projects (including related baseline projects grouped together for consideration as Major Projects) through the RAM above the RAM cap or outside of the RAM through the Renewable Energy Infrastructure Program (REIP) surcharge or other adjustment mechanism. The RAM was amended on an interim basis pending the outcome of the PUC's review of the Utilities' Power Supply Improvement Plans. The triennial rate case cycle required under the decoupling mechanism continues to serve as the maximum period between the filing of general rate cases, and the amendments to the RAM do not limit or dilute the ordinary opportunities for the Utilities to seek rate relief according to conventional/traditional ratemaking procedures.

In making the modifications to the RAM Adjustment, the PUC stated the changes are designed to provide the PUC with control of and prior regulatory review over substantial additions to baseline projects between rate cases. The modifications do not deprive the Utilities of the opportunity to recover any prudently incurred expenditure or limit orderly recovery for necessary expanded capital programs.

The RBA, which is the sales decoupling component, was retained by the PUC in its March Order, and the PUC made no change in the authorized return on common equity. The PUC stated that performance-based ratemaking is not adopted at this time.

On May 28, 2015, the PUC issued an Order (the May Order) related to the Utilities' revised annual decoupling filing for tariffed rates submitted on April 15, 2015. The May Order ruled on the specific matters identified by the PUC in its information requests and by the Consumer Advocate in its Statement of Position. As a result of the May Order, on June 3, 2015, the Utilities filed revised tariff rates reflecting a reduction to the RAM portion of the tariff filing. The revision was made primarily to adjust the RAM to reflect reduced operations and maintenance expenses associated with the Utilities' change in estimate related to the allocation of indirect costs implemented in 2014, and to exclude the GDPPI factor on the depreciation expense portion for the calculation of the 2015 RAM Cap. The May Order also requires a one-time adjustment to customers for the impact of bonus tax depreciation enacted in December 2014 on the RAM revenues used for the 2014 tariff filing.

The revised 2015 annual incremental RAM revenues for the Utilities amounts to \$11.1 million compared to the \$26.2 million filed on April 15, 2015 and the \$31.6 million filed on March 31, 2015 based on the methodology prior to its modification in the March Order. The tariffed rates, which became effective on June 8, 2015, also include the collection or refund of the accrued RBA balance and associated revenue taxes as of December 31, 2014 and any accrued earnings sharing mechanism credits. The net refund to be provided by the three Utilities under the revised tariffs amounts to \$0.4 million, compared to a collection of \$14.7 million under the tariffs filed on April 15, 2015. Below is a summary of the 2015 incremental impact by company.

(\$ in millions)		Hawaiian Electric		Hawaii Electric Light		Maui Electric	
Annual incremental RAM adjusted revenues	\$	8.1	\$	1.5	\$	1.5	
Annual change in accrued earnings sharing credits to be refunded	\$		\$	_	\$	(0.1)	
Annual change in accrued RBA balance as of December 31, 2015 (an associated revenue taxes) to be collected	d \$	(9.2)	\$	0.1	\$	(2.2)	
Net annual incremental amount to be collected under the tariffs	\$	(1.1)	\$	1.5	\$	(0.8)	
Impact on typical residential customer monthly bill (in dollars) *	\$	(0.09)	\$	0.88	\$	(0.13)	

Note: Columns may not foot due to rounding

\* Based on a 500 kilowatthour (KWH) bill for Hawaiian Electric, Maui Electric, and Hawaii Electric Light. The bill impact for Lanai and Molokai customers is a decrease of \$0.11, based on a 400 KWH bill.

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As required by the March Order, the Parties filed initial and reply briefs related to the following issues: (1) whether and, if so, how the conventional performance incentive mechanisms proposed in this proceeding should be refined and implemented in this docket; (2) what are the appropriate steps, processes and timing for determining measures to improve the efficiency and effectiveness of the general rate case filing and review process; and (3) what are the appropriate steps, processes and timing to further consider the merits of the proposed changes to the ECAC identified in this proceeding. In identifying the issue on possible changes to the ECAC, the PUC stated that changes to the ECAC should be made with great care to avoid unintended consequences.

In accordance with the March Order, the Utilities and the Consumer Advocate filed on June 15, 2015, their Joint Proposed Modified REIP Framework/Standards and Guidelines regarding the eligibility of projects for cost recovery above the RAM Cap through the REIP surcharge. On the same date, the Utilities filed their proposed standards and guidelines on the eligibility of projects for cost recovery through the RAM above the RAM Cap. On June 30, 2015, the Consumer Advocate filed comments on this proposal, and the County of Hawaii filed comments on both the REIP and the RAM above the RAM Cap proposals. On October 26, 2015, Hawaiian Electric filed an application to recover the revenue requirements associated with 2015 net plant additions in the amount of \$40.3 million and other associated costs for its Underground Cable Program and the 138kV Transmission and 46kV Sub-Transmission Structures Major Baseline Projects through the RAM above the 2015 RAM Cap. On October 30, 2015, Maui Electric filed an application to recover the revenue requirements associated with 2015 net plant additions in the amount of \$4.3 million and other associated costs for its transmission and distribution and generation plant reliability Major Baseline Project through the RAM above the 2015 RAM Cap. In November 2015, the Consumer Advocate filed preliminary statements of position (PSOPs) on these two applications, recommending that the PUC reject the applications. In December 2015, the Utilities filed responses to the Consumer Advocate's PSOPs, pointing out that the PUC had already authorized the filing of such applications for recovery of capital costs above the RAM Cap and requesting that the PUC proceed with review of the applications.

Potential impact of lava flows. In June 2014, lava from the Kilauea Volcano on the island of Hawaii began flowing toward the town of Pahoa. Hawaii Electric Light monitored utility property and equipment near the affected areas and protected that property and equipment to the extent possible (e.g., building barriers around poles). In March 2015 Hawaii Electric Light filed an application with the PUC requesting approval to defer costs incurred to monitor, prepare for, respond to, and take other actions necessary in connection with the June 2014 Kilauea lava flow such that Hawaii Electric Light can request PUC approval to recover those costs in a future rate case. The Consumer Advocate objected to the request. A PUC decision is pending.

April 2014 regulatory orders. In April 2014, the PUC issued four orders that collectively address certain key policy, resource planning and operational issues for the Utilities. The four orders are as follows:

Integrated Resource Planning. The PUC did not accept the Utilities' Integrated Resource Plan and Action Plans submission, and, in lieu of an approved plan, has commenced other initiatives to enable resource planning. The PUC directed each of Hawaiian Electric and Maui Electric to file within 120 days its respective Power Supply Improvement Plans (PSIPs), and the PSIPs were filed in August 2014. The PUC also provided its inclinations on the future of Hawaii's electric utilities in an exhibit to the order. The exhibit provides the PUC's perspectives on the vision, business strategies and regulatory policy changes required to align the Utilities' business model with customers' interests and the state's public policy goals.

<u>Reliability Standards Working Group</u>. The PUC ordered the Utilities (and in some cases the Kauai Island Utility Cooperative (KIUC)) to take timely actions intended to lower energy costs, improve system reliability and address emerging challenges to integrate additional renewable energy. In addition to the PSIPs mentioned above, the PUC ordered certain filing requirements which include the following:

Distributed Generation Interconnection Plan - the Utilities' Plan was filed in August 2014.

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- Plan to implement an on-going distribution circuit monitoring program to measure real-time voltage and other power quality parameters - the Utilities' Plan was filed in June 2014.
- Action Plan for improving efficiencies in the interconnection requirements studies the Utilities' Plan was filed in May 2014.
- The Utilities are to file monthly reports providing details about interconnection requirements studies.
- Integrated interconnection queue for each distribution circuit for each island grid the Utilities' integrated interconnection queue plan was filed in August 2014 and the integrated interconnection queues were implemented in January 2015.

The PUC also stated it would be opening new dockets to address (1) reliability standards, (2) the technical, economic and policy issues associated with distributed energy resources (see "Distributed Energy Resources (DER) Investigative Proceeding" below) and (3) the Hawaii electricity reliability administrator, which is a third party position which the legislature has authorized the PUC to create by contract to provide support for the PUC in developing and periodically updating local grid reliability standards and procedures and interconnection requirements and overseeing grid access and operation.

Policy Statement and Order Regarding Demand Response Programs. The PUC provided guidance concerning the objectives and goals for demand response programs, and ordered the Utilities to develop an integrated Demand Response Portfolio Plan that will enhance system operations and reduce costs to customers. The Utilities' Plan was filed in July 2014. Subsequently, the Utilities submitted status updates and an update and supplemental report to the Plan. On July 28, 2015, the PUC issued an order appointing a special advisor to guide, monitor and review the Utility's Plan design and implementation. On December 30, 2015, the Utilities filed applications with the PUC (1) for approval of their proposed DR Portfolio Tariff Structure, Reporting Schedule and Cost Recovery of Program Costs through the Demand-Side Management (DSM) Surcharge, and (2) for approval to defer and recover certain computer software and software development costs for a Demand Response Management System (DRMS) through the Renewable Energy Infrastructure Program (REIP) Surcharge.

Maui Electric Company 2012 Test Year Rate Case. The PUC acknowledged the extensive analyses provided by Maui Electric in its System Improvement and Curtailment Reduction Plan (SICRP) filed in September 2013. The PUC stated that it is encouraged by the changes in Maui Electric's operations that have led to a significant reduction in the curtailment of renewables, but stated that Maui Electric has not set forth a clearly defined path that addresses integration and curtailment of additional renewables. The PUC directed Maui Electric to present a PSIP to address present and future system operations so as to not only reduce curtailment, but to optimize the operation of its system for its customers' benefit. The Maui Electric PSIP was filed in August 2014, and is currently being reviewed by the PUC in a new docket along with the Hawaiian Electric and Hawaii Electric Light PSIPs. Maui Electric filed its second annual SICRP status update in September 2015.

<u>Review of PSIPs.</u> Collectively, the PUC's April 2014 resource planning orders confirm the energy policy and operational priorities that will guide the Utilities' strategies and plans going forward.

PSIPs for Hawaiian Electric, Maui Electric and Hawaii Electric Light were filed in August 2014. The PSIPs each include a tactical plan to transform how electric utility services will be offered to meet customer needs and produce higher levels of renewable energy. Each plan contains a diversified mix of technologies, including significant distributed and utility-scale renewable resources, that is expected to result, on a consolidated basis, in over 65% of the Utilities' energy being produced from renewable resources by 2030. Under these plans, the Utilities will support sustainable growth of rooftop solar, expand use of energy storage systems, empower customers by developing smart grids, offer new products and services to customers (e.g., community solar, microgrids and voluntary "demand response" programs), switch from high-priced oil to lower cost liquefied natural gas, retire higher-cost, less efficient existing oil-based steam generators and lower full service residential customer bills in real dollars.

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In November 2015, the PUC issued an order in the proceeding to review the PSIPs filed. The order provided observations and concerns on the PSIPs submitted. In November 2015, as required by the order, the Utilities submitted a Proposed Revision Plan, which included a schedule and a work plan to supplement, amend and update the PSIPs in order to address the PUC's observations and concerns, including an Interim PSIP Update filing in February 2016 and updated PSIPs by April 1, 2016. The parties and participants filed comments on the Utilities Proposed Revision Plan in January 2016. The PUC is expected to provide further guidance regarding the substance and course of the proceeding.

In February 2016, the Utilities filed their PSIP Update Interim Status Report with the PUC, which discusses the status of the Utilities' ongoing planning and analysis for a diverse mix of energy resources to meet the state's 100% RPS goal by 2045. The report precedes more fully updated PSIPs to be filed by April 1, 2016.

Distributed Energy Resources (DER) Investigative Proceeding. In March 2015, the PUC issued an order to address DER issues.

On June 29, 2015, the Utilities submitted their final Statement of Position in the DER proceeding, which included:

- (1) new pricing provisions for future rooftop photovoltaic (PV) systems,
- (2) technical standards for advanced inverters,
- (3) new options for customers including battery-equipped rooftop PV systems,
- (4) a pilot time-of-use rate,
- (5) an improved method of calculating the amount of rooftop PV that can be safely installed, and
- (6) a streamlined and standardized PV application process.

On October 12, 2015, the PUC issued a D&O establishing DER reforms that: (1) promote rapid adoption of the next generation of solar PV and other distributed energy technologies; (2) encourage more competitive pricing of distributed energy resource systems; (3) lower overall energy supply costs for all customers; and (4) help to manage DER in terms of each island's limited grid capacity.

The D&O approved a customer self-supply tariff and a customer grid supply tariff to govern customer generators connected to the Utilities' systems. These tariffs replace the Net Energy Metering (NEM) program.

The D&O ordered the Utilities, among other things, (a) to collaborate with inverter manufacturers to develop a test plan by December 15, 2015 for the highest priority advanced inverter functions that are not UL certified and (b) to complete the circuit-level hosting capacity analysis for all islands in the Utilities' service territories by December 10, 2015. The DER Phase 2 of this docket began in November 2015 and focused on further developing competitive markets for distributed energy resources, including storage.

On October 21, 2015, The Alliance for Solar Choice, LLC (TASC) filed a complaint in Hawaii state court seeking an order enjoining the PUC from implementing the D&O and declaring that the D&O be reversed, modified, and/or remanded to the PUC for further proceedings. On January 19, 2016, the Circuit Court entered a final judgment against TASC on all of its claims. TASC has filed a notice of appeal from the final judgment. TASC also filed a second appeal of the D&O directly with the Intermediate Court of Appeals. The Utilities have moved to dismiss this appeal, and the motion is currently pending before the Court.

Consolidating financial information. Hawaiian Electric is not required to provide separate financial statements or other disclosures concerning Hawaii Electric Light and Maui Electric to holders of the 2004 Debentures issued by Hawaii Electric Light and Maui Electric to HECO Capital Trust III (Trust III) since all of their voting capital stock is owned, and their obligations with respect to these

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securities have been fully and unconditionally guaranteed, on a subordinated basis, by Hawaiian Electric. Consolidating information is provided below for Hawaiian Electric and each of its subsidiaries for the periods ended and as of the dates indicated.

Hawaii an Electric also unconditionally guarantees Hawaii Electric Light's and Maui Electric's obligations (a) to the State of Hawaii for the repayment of principal and interest on Special Purpose Revenue Bonds issued for the benefit of Hawaii Electric Light and Maui Electric, (b) under their respective private placement note agreements and the Hawaii Electric Light notes and Maui Electric notes issued thereunder (see Hawaiian Electric and Subsidiaries' Consolidated Statements of Capitalization) and (c) relating to the trust preferred securities of Trust III (see Note 4). Hawaiian Electric is also obligated, after the satisfaction of its obligations on its own preferred stock, to make dividend, redemption and liquidation payments on Hawaii Electric Light's and Maui Electric's preferred stock if the respective subsidiary is unable to make such payments.

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NOTES TO FINANCIAL STATEMENTS (Continued)								

## Consolidating statement of income

Year ended December 31, 2015

(in thousands)	Hawaiian _	Hawaii _	Maui	Other	Consolidating	Hawaiian Electric Consolidated
Revenues	\$ 1,644,181	345,549	345,517		(81) [1]	2,335,166
Expenses						
Fuel oil	458,069	71,851	124,680	_	-	654,600
Purchased power	440,983	97,503	55,610	-		594,096
Other operation and maintenance	284,583	63,098	65,408	_	_	413,089
Depreciation	117,682	37,250	22,448		<del></del>	177,380
Taxes, other than income taxes	156,871	32,312	32,702			221,885
Total expenses	1,458,188	302,014	300,848	_	<del></del>	2,061,050
Operating income	185,993	43,535	44,669		(81)	274,116
Allowance for equity funds used during construction	5,641	604	683		_	6.928
Equity in earnings of subsidiaries	42,920	_	_	_	(42,920) [2]	_
Interest expense and other charges, net	(45,899)	(10,773)	(9.779)	_	81 [1]	(66,370)
Allowance for borrowed funds used during construction	1,967	215	275	_	<u></u>	2,457
Income before income taxes	190,622	33,581	35,848		(42,920)	217,131
Income taxes ·	53,828	12,292	13,302	_	_	79,422
Net income	136,794	21,289	22,546	_	(42,920)	137,709
Preferred stock dividends of subsidiaries	_	534	381	_	_	915
Net income attributable to Hawaiian Electric	136,794	20,755	22,165	_	(42,920)	136,794
Preferred stock dividends of Hawaiian Electric	1,080				_	1,080
Net income for common stock	\$ 135,714	20,755	22,165	-	(42,920)	135,714

## Consolidating statement of comprehensive income

Year ended December 31, 2015

(in thousands)	Hawaiian 	Hawaii Electric Light	Maui	Other	Consolidating		Hawaiian Electric onsolidated
Net income for common stock	\$ 135,714	20,755	22,165	_	(42,920)	\$	135,714
Other comprehensive income (loss), net of taxes:							
Retirement benefit plans:							
Net gains (losses) arising during the period, net of tax benefits	5,638	(2,710)	(1,352)	_	4,062 [1]	]	5,638
Less: amortization of transition obligation,		•					
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prior service credit and net losses recognized during the period in net periodic benefit cost, net of tax benefits	20,381	2,728	2,503		(5,231)	(1)	20,381		
Less: reclassification adjustment for impact of D&Os of the PUC included in regulatory assets, net of taxes	(25,139)	104	(1.107)		1,003	[1]	(25,139)		
Other comprehensive income, net of tax benefits	880	122	44		(166)		880		
Comprehensive income attributable to common shareholder \$	136,594	20,877	22,209		(43,086)	\$	136,594		

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# Consolidating balance sheet

December 31, 2015

(in thousands)	Hawaiian _	Hawaii Electric Light	Maui _	Other	Consolidating	Hawaiian Electric Consolidated
Assets	_		_	•		
Property, plant and equipment						
Utility property, plant and equipment						
Land	\$ 43,557	6,219	3,016	_	\$	52,792
Plant and equipment	4,026,079	1,212,195	1,077,424		_	6,315,698
Less accumulated depreciation	(1,316,467)	(486,028)	(463,509)	_	_	(2,266,004
Construction in progress	147,979	11,455	15,875	<del></del>	_	175,309
Utility property, plant and equipment, net	2,901,148	743,841	632,806			4,277,795
Nonutility property, plant and equipment, less accumulated depreciation	5,659	82	1,531	_	<u>–</u>	7,272
Total property, plant and equipment, net	2,906,807	743,923	634,337			4,285,067
Investment in wholly-owned subsidiaries, at equity	556,528			_	(556,528) [2]	0
Current assets			<u> </u>			W
Cash and equivalents	16,281	2,682	5,385	101	_	24,449
Advances to affiliates		15,500	7.500	_	(23,000) [1]	_
Customer accounts receivable, net	93,515	20,508	18,755	_	_	132,778
Accrued unbilled revenues, net	60.080	12,531	11,898	_	_	84,509
Other accounts receivable, net	16,421	1,275	1,674	_	(8,962) [1]	10,408
Fuel oil stock, at average cost	49,455	8,310	13,451	_	_	71,216
Materials and supplies, at average cost	30,921	6,865	16,643	_	_	54,429
Prepayments and other	25,505	9,091	2,295	_	(251) [3]	36,640
Regulatory assets	63,615	4,501	4.115	_	_	72,231
Total current assets	355,793	81,263	81,716	101	(32,213)	486,660
Other long-term assets						
Regulatory assets	608,957	114,562	100,981	_	_	824,500
Unamortized debt expense	5.742	1,494	1,105	·	_	8,341
Other	47,731	14,693	13,062	_	_	75,486
Total other long-term assets	662,430	130,749	115,148			908,327
Total assets	\$ 4,481,558	955,935	831,201	101	(588,741) \$	5,680,054
Capitalization and liabilities		<del>-</del>				
Capitalization						
Common stock equity	\$ 1,728,325	292,702	263,725	101	(556,528) [2] \$	1,728,325
Cumulative preferred stock-not subject to mandatory redemption	22,293	7,000	5,000	_	<del>-</del>	34,293
Long-term debt, net	880,546	215,000	191,000	_	_	1,286,546
Total capitalization	2,631,164	514,702	459,725	101	(556,528)	3,049,164
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Current liabilities						
Short-term borrowings-affiliate	23,000	_	_	_	(23.000) [1]	_
Accounts payable	84,631	17,702	12,513	_	_	114,846
Interest and preferred dividends payable	15,747	4,255	3,113	_	(4) [1]	23,111
Taxes accrued	131.668	30,342	29.325	_	(251) [3]	191,084
Regulatory liabilities	_	1,030	1,174		_	2,204
Other	41,083	8,760	13,194		(8,958) [1]	54,079
Total current liabilities	296,129	62,089	59,319		(32,213)	385,324
eferred credits and other liabilities	<del></del>	. •	<del></del>			<del></del>
Deferred income taxes	466,133	100,681	87,706	_	286 [1]	654,806
Regulatory liabilities	254,033	84,623	30,683	_	_	369,339
Unamortized tax credits	54,078	15,406	14,730	-	_	84,214
Defined benefit pension and other postretirement benefit plans liability	409,021	69,893	74.060	_	_	552,974
Other	51,273	13,243	13.916	_	(286) [1]	78,146
Total deferred credits and other liabilities	1,234,538	283,846	221,095			1,739,479
Contributions in aid of construction	319,727	95,298	91,062		<del></del>	506,087
Total capitalization and liabilities	\$ 4,481,558	955,935	831,201	101	(588,741) \$	5,680,054

## Consolidating statements of changes in common stock equity

(in thousands)	Hawaiian 	Hawaii Electric Light	Maui	Other	Consolidating	Hawaiian Electric Consolidated
Balance, December 31, 2014	\$ 1,682,144	281,846	256,692	101	(538,639) \$	1,682,144
Net income for common stock	135,714	20,755	22,165		(42,920)	135,714
Other comprehensive income, net of tax benefits	880	122	44		(166)	880
Common stock issuance expenses	(8)		(1)	_	1	(8)
Common stock dividends	(90,405)	(10,021)	(15,175)		25,196	(90,405)
Balance, December 31, 2015	\$ 1,728,325	292,702	263,725	101	(556,528) \$	1,728,325

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NOTES TO FINANCIAL STATEMENTS (Continued)					

Consolidating statement of cash flows Year ended December 31, 2015

(in thousands)	Hawaiian	Hawaii Electric Light	Maui	Other	Consolidating	Hawaiian Electric Consolidated
Cash flows from operating activities			-	•		<del></del>
Net income	\$ 136,794	21,289	22,546		(42,920) [2]	\$ 137,709
Adjustments to reconcile net income to net cash provided by operating activities		•				
Equity in earnings	(43,020)	_	_	_	42,920 [2]	(100)
Common stock dividends received from subsidiaries	25,296	_	_	_	(25,196) [2]	100
Depreciation of property, plant and equipment	117,682	37.250	22,448	_		177,380
Other amortization	4,678	2,124	2,137	_	_	8,939
Impairment of utility assets	4,573	724	724	_	_	6,021
Other	4,403	(2,476)	(255)	_		1,672
Increase in deferred income taxes	53,338	8,295	13,707	_	286 [1]	75,626
Change in tax credits, net	4,284	527	33		_	4,844
Allowance for equity funds used during construction	(5,641)	(604)	(683)	_	_	(6,928)
Changes in assets and liabilities:		•				
Decrease in accounts receivable	15,652	3,420	4,617	_	38 [1]	23,727
Decrease in accrued unbilled revenues	29,733	4.593	5,767	_	_	40,093
Decrease in fuel oil stock	25,060	5,490	4.280	_	****	34,830
Decrease (increase) in materials and supplies	2,233	(201)	789		_	2,821
Decrease (increase) in regulatory assets	(20,356)	(3,930)	104		_	(24,182)
Decrease in accounts payable	(42,751)	(6,425)	(5,379)	_	_	(54,555)
Change in prepaid and accrued income taxes and revenue taxes	(50.382)	(6,166)	(6,548)	_	<del></del>	(63,096)
Increase (decrease) in defined benefit pension and other postretirement benefit plans liability	870	(161)	416	_		1,125
Change in other assets and liabilities	(24,197)	(3,545)	(4,554)		(324) [1]	(32,620)
Net cash provided by operating activities	238,249	60,204	60,149		(25,196)	333,406
Cash flows from investing activities						
Capital expenditures	(267,621)	(48,645)	(33,895)		_	(350,161)
Contributions in aid of construction	35,955	2,160	2,124	_	_	40,239
Advances from affiliates	16,100	(15,500)	(7,500)		6,900 [1]	_
Other	924	132	84	_	_	1,140
Net cash used in investing activities	(214,642)	(61,853)	(39,187)		6,900	(308,782)
Cash flows from financing activities			<u>-</u>			
Common stock dividends	(90,405)	(10,021)	(15,175)	_	25,196 [2]	(90,405)
Preferred stock dividends of Hawaiian Electric and subsidiaries	(1,080)	(534)	(381)	_		(1,995)
Proceeds from issuance of long-term debt	50,000	25,000	5,000	_	_	80,000
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Net increase (decrease) in short-term borrowings from non-affiliates and affiliate with original maturities of three months or less	23,000	(10,500)	(5,600)	_	(6,900)	[2]	_
Other	(1,257)	(226)	(54)		-		(1,537)
Net cash (used in) provided by financing activities	(19,742)	3,719	(16,210)		18,296		(13,937)
Net increase in cash and cash equivalents	3,865	2,070	4,752				10,687
Cash and cash equivalents, January 1	12,416	612	633	101			13,762
Cash and cash equivalents, December 31	6 16,281	2,682	5,385	101		\$	24,449

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### 4 · Unconsolidated variable interest entities

HECO Capital Trust III. Trust III was created and exists for the exclusive purposes of (i) issuing in March 2004 2,000,000 6.50% Cumulative Quarterly Income Preferred Securities, Series 2004 (2004 Trust Preferred Securities) (\$50 million aggregate liquidation preference) to the public and trust common securities (\$1.5 million aggregate liquidation preference) to Hawaiian Electric. (ii) investing the proceeds of these trust securities in 2004 Debentures issued by Hawaiian Electric in the principal amount of \$31.5 million and issued by Hawaii Electric Light and Maui Electric each in the principal amount of \$10 million, (iii) making distributions on these trust securities and (iv) engaging in only those other activities necessary or incidental thereto. The 2004 Trust Preferred Securities are mandatorily redeemable at the maturity of the underlying debt on March 18, 2034, which maturity may be extended to no later than March 18, 2053; and are currently redeemable at the issuer's option without premium. The 2004 Debentures, together with the obligations of the Utilities under an expense agreement and Hawaiian Electric's obligations under its trust guarantee and its guarantee of the obligations of Hawaii Electric Light and Maui Electric under their respective debentures, are the sole assets of Trust III. Taken together, Hawaiian Electric's obligations under the Hawaiian Electric debentures, the Hawaiian Electric indenture, the subsidiary guarantees, the trust agreement, the expense agreement and trust guarantee provide, in the aggregate, a full, irrevocable and unconditional guarantee of payments of amounts due on the Trust Preferred Securities. Trust III has at all times been an unconsolidated subsidiary of Hawaiian Electric. Since Hawaiian Electric, as the holder of 100% of the trust common securities, does not absorb the majority of the variability of Trust III, Hawaiian Electric is not the primary beneficiary and does not consolidate Trust III in accordance with accounting rules on the consolidation of VIEs. Trust III's balance sheet as of December 31, 2015 consisted of \$51.5 million of 2004 Debentures; \$50.0 million of 2004 Trust Preferred Securities; and \$1.5 million of trust common securities. Trust III's income statement for 2015 consisted of \$3.4 million of interest income received from the 2004 Debentures; \$3.3 million of distributions to holders of the Trust Preferred Securities; and \$0.1 million of common dividends on the trust common securities to Hawaiian Electric. So long as the 2004 Trust Preferred Securities are outstanding, Hawaiian Electric is not entitled to receive any funds from Trust III other than pro-rata distributions, subject to certain subordination provisions, on the trust common securities. In the event of a default by Hawaiian Electric in the performance of its obligations under the 2004 Debentures or under its Guarantees, or in the event any of the Utilities elect to defer payment of interest on any of their respective 2004 Debentures, then Hawaiian Electric will be subject to a number of restrictions, including a prohibition on the payment of dividends on its common stock.

Power purchase agreements. As of December 31, 2015, the Utilities had five PPAs for firm capacity and other PPAs with smaller IPPs and Schedule Q providers (i.e., customers with cogeneration and/or small power production facilities with a capacity of 100 kilowatts (kWs) or less who buy power from or sell power to the Utilities), none of which are currently required to be consolidated as VIEs. Approximately 90% of the firm capacity is purchased from AES Hawaii, Inc. (AES Hawaii), Kalaeloa Partners, L.P. (Kalaeloa), Hamakua Energy Partners, L.P. (HEP) and Hpower. Purchases from all IPPs were as follows:

Years ended December 31	20	015	2014	2013
(in millions)				
AES Hawaii	\$	134 \$	145	i 134
Kalaeloa		187	279	301
HEP		44	51	51
Hpower		66	66	61
Puna Geothermal Venture		29	45	49
Hawaiian Commercial & Sugar (HC&S)		8	15	13
Other IPPs		126	121 _	102
Total IPPs	\$	594 \$	722	\$ 711

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In October 2015 the amended PPA between Maui Electric and HC&S became effective following PUC approval in September 2015. The amended PPA amends the pricing structure and rates for energy sold to Maui Electric, eliminates the capacity payment to HC&S, eliminates Maui Electric's minimum purchase obligation, provides that Maui Electric may request up to 4 MW of scheduled energy during certain months, and be provided up to 16 MW of emergency power, and extends the term of the PPA from 2014 to 2017.

Some of the IPPs provided sufficient information for Hawaiian Electric to determine that the IPP was not a VIE, or was either a "business" or "governmental organization," and thus excluded from the scope of accounting standards for VIEs. Other IPPs declined to provide the information necessary for Hawaiian Electric to determine the applicability of accounting standards for VIEs.

Since 2004, Hawaiian Electric has continued its efforts to obtain from the IPPs the information necessary to make the determinations required under accounting standards for VIEs. In each year from 2005 to 2015, the Utilities sent letters to the identified IPPs requesting the required information. All of these IPPs declined to provide the necessary information, except that Kalaeloa later agreed to provide the information pursuant to the amendments to its PPA (see below) and an entity owning a wind farm provided information as required under its PPA. Management has concluded that the consolidation of two entities owning wind farms was not required as Hawaii Electric Light and Maui Electric do not have variable interests in the entities because the PPAs do not require them to absorb any variability of the entities.

If the requested information is ultimately received from the remaining IPPs, a possible outcome of future analyses of such information is the consolidation of one or more of such IPPs in the Consolidated Financial Statements. The consolidation of any significant IPP could have a material effect on the Consolidated Financial Statements, including the recognition of a significant amount of assets and liabilities and, if such a consolidated IPP were operating at a loss and had insufficient equity, the potential recognition of such losses. If the Utilities determine they are required to consolidate the financial statements of such an IPP and the consolidation has a material effect, the Utilities would retrospectively apply accounting standards for VIEs.

Kalaeloa Partners, L.P. In October 1988, Hawaiian Electric entered into a PPA with Kalaeloa, subsequently approved by the PUC, which provided that Hawaiian Electric would purchase 180 MW of firm capacity for a period of 25 years beginning in May 1991. In October 2004, Hawaiian Electric and Kalaeloa entered into amendments to the PPA, subsequently approved by the PUC, which together effectively increased the firm capacity from 180 MW to 208 MW. The energy payments that Hawaiian Electric makes to Kalaeloa include: (1) a fuel component, with a fuel price adjustment based on the cost of low sulfur fuel oil, (2) a fuel additives cost component, and (3) a non-fuel component, with an adjustment based on changes in the Gross National Product Implicit Price Deflator. The capacity payments that Hawaiian Electric makes to Kalaeloa are fixed in accordance with the PPA. Kalaeloa also has a steam delivery cogeneration contract with another customer, the term of which coincides with the PPA. The facility has been certified by the Federal Energy Regulatory Commission as a Qualifying Facility under the Public Utility Regulatory Policies Act of 1978.

Hawaiian Electric and Kalaeloa are in negotiations to address the upcoming end of the PPA term in May 2016. The PPA will automatically extend on a month-to-month basis as long as the parties are still negotiating in good faith. The month-to-month term extensions shall end 60 days after either party notifies the other in writing that negotiations have terminated.

Pursuant to the current accounting standards for VIEs, Hawaiian Electric is deemed to have a variable interest in Kalaeloa by reason of the provisions of Hawaiian Electric's PPA with Kalaeloa. However, management has concluded that Hawaiian Electric is not the primary beneficiary of Kalaeloa because Hawaiian Electric does not have the power to direct the activities that most significantly impact Kalaeloa's economic performance nor the obligation to absorb Kalaeloa's expected losses, if any, that could potentially be significant to Kalaeloa. Thus, Hawaiian Electric has not consolidated Kalaeloa in its consolidated financial statements. The energy payments paid by Hawaiian Electric will fluctuate as fuel prices change, however, the PPA does not currently expose Hawaiian

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Electric to losses as the fuel and fuel related energy payments under the PPA have been approved by the PUC for recovery from customers through base electric rates and through Hawaiian Electric's ECAC to the extent the fuel and fuel related energy payments are not included in base energy rates. As of December 31, 2015, Hawaiian Electric's accounts payable to Kalaeloa amounted to \$11 million.

AES Hawaii, Inc.), which, as amended (through Amendment No. 2) and approved by the PUC, provided that Hawaiian Electric would purchase 180 MW of firm capacity for a period of 30 years beginning in September 1992. In November 2015, Hawaiian Electric entered into an Amendment No. 3, for which PUC approval has been requested. If approved by the PUC, Amendment No. 3 would increase the firm capacity from 180 MW to a maximum of 189 MW. The payments that Hawaiian Electric makes to AES Hawaii for energy associated with the first 180 MW of firm capacity include a fuel component, a variable O&M component and a fixed O&M component, all of which are subject to adjustment based on changes in the Gross National Product Implicit Price Deflator. If Amendment No. 3 is approved by the PUC, payments for energy associated with firm capacity in excess of 180 MW will not include any O&M component or be subject to adjustment based on changes in the Gross National Product Implicit Price Deflator. The capacity payments that Hawaiian Electric makes to AES Hawaii are fixed in accordance with the PPA and, if approved by the PUC, Amendment No. 3.

Pursuant to the current accounting standards for VIEs, Hawaiian Electric is deemed to have a variable interest in AES Hawaii by reason of the provisions of Hawaiian Electric's PPA with AES Hawaii. However, management has concluded that Hawaiian Electric is not the primary beneficiary of AES Hawaii because Hawaiian Electric does not have the power to control the most significant activities of AES Hawaii that impact AES Hawaii's economic performance, including operations and maintenance of AES Hawaii's facility. Thus, Hawaiian Electric has not consolidated AES Hawaii in its consolidated financial statements. As of December 31, 2015, Hawaiian Electric's accounts payable to AES Hawaii amounted to \$12 million.

## 5 · Short-term borrowings

As of December 31, 2015 and 2014, Hawaiian Electric had no commercial paper outstanding.

As of December 31, 2015, Hawaiian Electric maintained a syndicated credit facility of \$200 million. Hawaiian Electric had no borrowings under its facility during 2015 and 2014. None of the facilities are collateralized.

### Credit agreements.

On April 2, 2014, Hawaiian Electric and a syndicate of nine financial institutions entered into an amended and restated revolving non-collateralized credit agreement (Hawaiian Electric Facility). The Hawaiian Electric Facility increased Hawaiian Electric's line of credit to \$200 million from \$175 million. In January 2015, the PUC approved Hawaiian Electric's request to extend the term of the credit facility to April 2, 2019. The Hawaiian Electric Facility provided improved pricing compared to its prior facility. Under the Hawaiian Electric Facility, draws would generally bear interest, based on Hawaiian Electric's current long-term credit ratings, at the "Adjusted LIBO Rate," as defined in the agreement, plus 125 basis points and annual fees on undrawn commitments of 17.5 basis points. The Hawaiian Electric Facility contains updated provisions for pricing adjustments in the event of a long-term ratings change based on the Hawaiian Electric Facility's ratings-based pricing grid. Certain modifications were made to incorporate some updated terms and conditions customary for facilities of this type. The Hawaiian Electric Facility does not contain clauses that would affect access to the facility by reason of a ratings downgrade, nor does it have broad "material adverse change" clauses, but it continues to contain customary conditions which must be met in order to draw on it, including compliance with several covenants (such as covenants preventing its subsidiaries from entering into agreements that restrict the ability of the subsidiaries to pay dividends to, or to repay borrowings from, Hawaiian Electric, and restricting its ability as well as the ability of any of its subsidiaries to guarantee

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additional indebtedness of the subsidiaries if such additional debt would cause the subsidiary's "Consolidated Subsidiary Funded Debt to Capitalization Ratio" to exceed 65% (ratio of 42% for Hawaii Electric Light and 42% for Maui Electric as of December 31, 2015, as calculated under the agreement)). In addition to customary defaults, Hawaiian Electric's failure to maintain its financial ratios, as defined in its credit agreement, or meet other requirements may result in an event of default. For example, under the credit agreement, it is an event of default if Hawaiian Electric fails to maintain a "Consolidated Capitalization Ratio" (equity) of at least 35% (ratio of 57% as of December 31, 2015, as calculated under the credit agreement), or if Hawaiian Electric is no longer owned by HEI. Under the proposed Merger Agreement, Hawaiian Electric will become a wholly-owned subsidiary of NEE. The terms of the Hawaiian Electric Facility are such that the proposed Merger would constitute a "Change in Control." Hawaiian Electric has requested, and the financial institutions providing the Hawaiian Electric Facility have consented and agreed, that the proposed Merger shall not constitute a "Change in Control," as defined in the credit agreement, provided that (i) the Merger is consummated and (ii) Hawaiian Electric becomes and remains a wholly-owned subsidiary of NEE.

The credit facility will be maintained to support the issuance of commercial paper, but also may be drawn to repay Hawaiian Electric's short-term indebtedness, to make loans to subsidiaries and for Hawaiian Electric's capital expenditures, working capital and general corporate purposes.

## 6 · Long-term debt

December 31	•	2015	2014
(dollars in thousands)			
Long-term debt	\$	1,286,546 \$	1,206,546

See components of "Total long-term debt" and unamortized discount in Hawaiian Electric and subsidiaries' Consolidated Statements of Capitalization.

As of December 31, 2015, the aggregate payments of principal required on the Utilities' long-term debt for 2016 through 2020 are nil in 2016 and 2017, \$50 million in 2018, nil in 2019 and \$96 million in 2020.

The Utilities' senior notes contain customary representations and warranties, affirmative and negative covenants, and events of default (the occurrence of which may result in some or all of the notes of each and all of the utilities then outstanding becoming immediately due and payable) and provisions requiring the maintenance by Hawaiian Electric, and each of Hawaii Electric Light and Maui Electric, of certain financial ratios generally consistent with those in Hawaiian Electric's existing amended revolving noncollateralized credit agreement, expiring on April 2, 2019 (See Note 5 of the Consolidated Financial Statements).

#### Changes in long-term debt.

On October 15, 2015, Hawaiian Electric, Maui Electric and Hawaii Electric Light issued, through a private placement pursuant to separate note purchase agreements (the Note Purchase Agreements), \$50 million, \$5 million and \$25 million, respectively, of Series 2015A taxable unsecured 5.23% senior notes due October 1, 2045 (collectively, the Notes). Hawaiian Electric is also a party as guarantor under the Note Purchase Agreements entered into by Maui Electric and Hawaii Electric Light.

All the proceeds of the Notes were used by the Utilities to finance their capital expenditures and for the reimbursement of funds used for the payment of capital expenditures.

The Note Purchase Agreements contain customary representations and warranties, affirmative and negative covenants, and events of default (the occurrence of which may result in some or all of the Notes then outstanding becoming immediately due and payable).

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The Note Purchase Agreements also include provisions regarding the maintenance of financial ratios that are generally consistent with those in the Hawaiian Electric credit agreement described above.

The Notes may be prepaid in whole or in part at any time at the prepayment price of the principal amount plus a "Make-Whole Amount." Each of the Note Purchase Agreements also (a) requires the Utilities to offer to prepay the Notes (without a Make-Whole Amount) in the event that there is a "change in control" as defined, and (b) permits the Utilities to offer to prepay Notes (without a Make-Whole Amount) in the event of certain sales of assets. Under the Note Purchase Agreements, the proposed merger of HEI and NEE will not be deemed a "change in control."

On December 15, 2015, the Department issued, at par, Refunding Series 2015 SPRBs in the aggregate principal amount of \$47 million with a maturity of January 1, 2025 and a fixed coupon interest rate of 3.25% and loaned the proceeds to Hawaiian Electric (\$40 million), Hawaii Electric Light (\$5 million) and Maui Electric (\$2 million). Proceeds from the sale were applied, together with other funds provided by the Utilities, to redeem at par on December 30, 2015, the Refunding Series 2005A SPRBs (which had an original maturity of January 1, 2025 and a fixed coupon rate of 4.80%).

#### 7 · Retirement benefits

Defined benefit plans. Substantially all of the employees of the Utilities participate in the Retirement Plan for Employees of Hawaiian Electric Industries, Inc. and Participating Subsidiaries (HEI Pension Plan). The HEI Pension Plan is a qualified, noncontributory defined benefit pension plans and includes benefits for utility union employees determined in accordance with the terms of the collective bargaining agreements between the Utilities and the union. The Plan is subject to the provisions of ERISA. In general, benefits are based on the employees' or directors' years of service and compensation.

The continuation of the Plan and the payment of any contribution thereunder are not assumed as contractual obligations by the participating employers.

Each participating employer reserves the right to terminate its participation in the applicable plans at any time, and HEI reserve the right to terminate its respective plan at any time. If a participating employer terminates its participation in the Plan, the interest of each affected participant would become 100% vested to the extent funded. Upon the termination of the Plan, assets would be distributed to affected participants in accordance with the applicable allocation provisions of ERISA and any excess assets that exist would be paid to the participating employers. Participants' benefits in the Plan are covered up to certain limits under insurance provided by the Pension Benefit Guaranty Corporation.

To determine pension costs for HEI and its subsidiaries under the Plan is necessary to make complex calculations and estimates based on numerous assumptions, including the assumptions identified under "Defined benefit pension and other postretirement benefit plans information" below.

Postretirement benefits other than pensions. The Utilities provide eligible employees health and life insurance benefits upon retirement under the Postretirement Welfare Benefits Plan for Employees of Hawaiian Electric Company, Inc. and participating employers (Hawaiian Electric Benefits Plan). Eligibility of employees and dependents is based on eligibility to retire at termination, the retirement date and the date of hire. The plan was amended in 2011, changing eligibility for certain bargaining unit employees hired prior to May 1, 2011, based on new minimum age and service requirements effective January 1, 2012, per the collective bargaining agreement, and certain management employees hired prior to May 1, 2011 based on new eligibility minimum age and service requirements effective January 1, 2012. The minimum age and service requirements for management and bargaining unit employees hired May 1, 2011 and thereafter have increased and their dependents are not eligible to receive postretirement benefits. Employees may be eligible to receive benefits from the HEI Pension Plan but may not be eligible for postretirement welfare benefits if

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the different eligibility requirements are not met.

The executive death benefit plan was frozen on September 10, 2009 to participants and benefit levels as of that date. The electric discount was eliminated for management employees and retirees of Hawaiian Electric in August 2009, Hawaii Electric Light in November 2010, and Maui Electric in August 2010, and for bargaining unit employees and retirees on January 31, 2011 per the collective bargaining agreement.

The Utilities' cost for OPEB has been adjusted to reflect the plan amendments, which reduced benefits and created prior service credits to be amortized over average future service of affected participants. The amortization of the prior service credit will reduce benefit costs over the next few years until the various credit bases are fully recognized. Each participating employer reserves the right to terminate its participation in the Hawaiian Electric Benefits Plan at any time.

Balance sheet recognition of the funded status of retirement plans. Employers must recognize on their balance sheets the funded status of defined benefit pension and other postretirement benefit plans with an offset to AOCI in shareholders' equity (using the projected benefit obligation (PBO) and accumulated postretirement benefit obligation (APBO), to calculate the funded status).

The PUC allowed the Utilities to adopt pension and OPEB tracking mechanisms in previous rate cases. The amount of the net periodic pension cost (NPPC) and net periodic benefits costs (NPBC) to be recovered in rates is established by the PUC in each rate case. Under the Utilities' tracking mechanisms, any actual costs determined in accordance with GAAP that are over/under amounts allowed in rates are charged/credited to a regulatory asset/liability. The regulatory asset/liability for each utility will then be amortized over 5 years beginning with the respective utility's next rate case. Accordingly, all retirement benefit expenses (except for executive life and nonqualified pension plan expenses, which amounted to \$1.0 million and 1.2 million in 2015 and 2014, respectively) determined in accordance with GAAP will be recovered.

Under the tracking mechanisms, amounts that would otherwise be recorded in AOCI (excluding amounts for executive life and nonqualified pension plans), which amounts include the prepaid pension asset, not of taxes, as well as other pension and OPEB charges, are allowed to be reclassified as a regulatory asset, as those costs will be recovered in rates through the NPPC and NPBC in the future. The Utilities have reclassified to a regulatory asset/(liability) charges for retirement benefits that would otherwise be recorded in AOCI (amounting to the elimination of a potential charge to AOCI of \$(41) million pretax and \$340 million pretax for 2015 and 2014, respectively).

Under the pension tracking mechanism, the Utilities' are required to make contributions to the pension trust in the amount of the actuarially calculated NPPC, except when limited by the ERISA minimum contribution requirements or the maximum contribution limitations on deductible contributions imposed by the Internal Revenue Code.

The OPEB tracking mechanisms generally require the Utilities to make contributions to the OPEB trust in the amount of the actuarially calculated NPBC, except when limited by material, adverse consequences imposed by federal regulations.

Retirement benefits expense for the Utilities for 2015, 2014 and 2013 was \$30 million, \$32 million and \$30 million, respectively.

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Defined benefit pension and other postretirement benefit plans information. The changes in the obligations and assets of the Utilities' retirement benefit plans and the changes in AOCI (gross) for 2015 and 2014 and the funded status of these plans and amounts related to these plans reflected in the Utilities' consolidated balance sheet as of December 31, 2015 and 2014 were as follows:

	_	2015		2014	
(in thousands)		Pension benefits	Other benefits	Pension benefits	Other benefits
Hawaiian Electric consolidated				<u>-</u>	
Benefit obligation, January I	\$	1,690,777 \$	211,760 \$	1,320,810 \$	169,579
Service cost		64,262	3,870	47,597	3,392
Interest cost		70,529	8,700	65,979	8,234
Actuarial losses (gains)		(114,286)	(2,860)	314,210	38,488
Benefits paid and expenses		(63,037)	(7,598)	(57,819)	(7,933)
Transfers	_	1,445	118	_	_
Benefit obligation, December 31		1,649,690	213,990	1,690,777	211,760
Fair value of plan assets, January I		1,129,005	177,256	1,058,260	176.291
Actual (loss) return on plan assets		(10,646)	(2,712)	69,242	9.036
Employer contributions		85,139	864	58,948	(274)
Benefits paid and expenses		(62,584)	(7.598)	(57,445)	(7,797)
Other	_	919	120		
Fair value of plan assets, December 31		1,141,833	167,930	1,129,005	177,256
Accrued benefit asset (liability), December 31	\$	(507,857) \$	(46,060) \$	(561,772) \$	(34,504)
Other liabilities (short-term)		(425)	(518)	(421)	(460)
Defined benefit pension and other postretirement benefit plans liability		(507,432)	(45,542)	(561,351)	(34,044)
Accrued benefit asset (liability), December 31	\$	(507,857) \$	(46,060) \$	(561,772) \$	(34,504)
AOCI debit/(credit), January 1 (excluding impact of PUC D&Os)	<u>-</u> -	595,103 \$	20,090 \$	295,973 \$	(21,907)
Recognized during year - prior service credit (cost)		(40)	1,804	(62)	1,804
Recognized during year - net actuarial losses		(33,371)	(1,754)	(18,459)	_
Occurring during year - net actuarial losses (gains)		(20,574)	11,345	317,651	40,193
AOCI debit/(credit) before cumulative impact of PUC D&Os, December 31		541,118	31,485	595.103	20,090
Cumulative impact of PUC D&Os		(538,784)	(35,333)	(592,291)	(22,975)
AOCI debit/(credit), December 31	 \$	2,334 \$	(3,848) \$	2,812 \$	(2,885)
Net actuarial loss (gain)	\$	541,071 \$	43,784 \$	595,017 \$	34,192
Prior service cost (gain)		47	(12,299)	86	(14,102)
AOCI debit/(credit) before cumulative impact of PUC D&Os, December 31		541,118	31,485	595,103	20,090
Cumulative impact of PUC D&Os		(538,784)	(35,333)	(592,291)	(22,975)
AOCI debit/(credit), December 31		2,334	(3,848)	2.812	(2.885)
Income taxes (benefits)	_	(908)	1,497	(1,094)	1,122
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AOCI debit/(credit), net of taxes (benefits). December 31	\$	1,426 \$	(2,351) \$	1,7	18 \$	(1.763)

The dates used to determine retirement benefit measurements for the defined benefit plans were December 31 of 2015, 2014 and 2013.

The Pension Protection Act of 2006 (Pension Protection Act) signed into law on August 17, 2006, amended the Employee Retirement Income Security Act of 1974 (ERISA). Among other things, the Pension Protection Act changed the funding rules for qualified pension plans. On August 8, 2014, President Obama signed the latest change to the Pension Protection Act, the Highway and Transportation Funding Act of 2014 (HATFA). HATFA resulted in an increase of the Adjusted Funding Target Attainment Percentage (AFTAP) for benefit distribution purposes and eased funding requirements effective with the 2014 plan year (a plan sponsor could have elected to apply the provisions of HATFA to 2013, but the Company did not so elect). As a result, the minimum funding requirements for the HEI Retirement Plan under ERISA are less than the net periodic cost for 2014 and 2015. Nevertheless, to satisfy the requirements of the Utilities pension and OPEB tracking mechanisms, the Utilities contributed the net periodic cost in 2014 and 2015 and expect to contribute the net periodic cost in 2016.

The Pension Protection Act provides that if a pension plan's funded status falls below certain levels, more conservative assumptions must be used to value obligations under the pension plan. The HEI Retirement Plan met the threshold requirements in each of 2013, 2014 and 2015 so that the more conservative assumptions did not apply for either 2014 or 2015 and will not apply for 2016. Other factors could cause changes to the required contribution levels.

For purposes of calculating NPPC and NPBC, the Utilities have determined the market-related value of retirement benefit plan assets by calculating the difference between the expected return and the actual return on the fair value of the plan assets, then amortizing the difference over future years – 0% in the first year and 25% in each of years two through five – and finally adding or subtracting the unamortized differences for the past four years from fair value. The method includes a 15% range restriction around the fair value of such assets (i.e., 85% to 115% of fair value).

A primary goal of the plans is to achieve long-term asset growth sufficient to pay future benefit obligations at a reasonable level of risk. The investment policy target for defined benefit pension and OPEB plans reflects the philosophy that long-term growth can best be achieved by prudent investments in equity securities while balancing overall fund volatility by an appropriate allocation to fixed income securities. In order to reduce the level of portfolio risk and volatility in returns, efforts have been made to diversify the plans' investments by asset class, geographic region, market capitalization and investment style.

The Utilities based their selection of an assumed discount rate for 2016 NPPC, NPBC and December 31, 2015 disclosure on a cash flow matching analysis that utilized bond information provided by Bloomberg for all non-callable, high quality bonds (i.e., rated AA- or better) as of December 31, 2015. In selecting the expected rate of return on plan assets for 2016 NPPC and NPBC, the Utilities considered economic forecasts for the types of investments held by the plans (primarily equity and fixed income investments), the Plans' asset allocations, industry and corporate surveys and the past performance of the plans' assets in selecting 7.75%.

The Utilities adopted mortality tables published in October 2014 by the Society of Actuaries as its mortality assumptions as of December 31, 2014. The use of the RP-2014 Tables and the Mortality Improvement Scale MP-2014 had a significant effect on the Utilities' benefit obligations and increased their costs and required contributions for 2015. The Utilities adopted revised mortality tables for their mortality assumptions as of December 31, 2015 (based on information published by the Society of Actuaries in October 2015), the use of which lowered obligations of the Utilities as of December 31, 2015 and will lower their costs and required contributions in 2016.

As of December 31, 2015, the assumed health care trend rates for 2016 and future years were as follows: medical, 8%, grading down to 5% for 2028 and thereafter; dental, 5%; and vision, 4%. As of December 31, 2014, the assumed health care trend rates for

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2015 and future years were as follows: medical, 7.25%, grading down to 5% for 2024 and thereafter; dental, 5%; and vision, 4%. Medicare Advantage reimbursements are expected to phase out by 2016. For post age 65, the medical trend is 3% higher than pre-65 for 2015 to reflect anticipated increases above the ordinary medical trend rates. Starting in 2016, pre-65 and post-65 health care trend rates are assumed to be the same.

The components of NPPC and NPBC were as follows:

		Pension benefits				Ot		
(in thousands)		2015		2014	2013	2015	2014	2013
Hawaiian Electric consolidated				-				
Service cost	\$	64,262	\$	47,597 \$	54,482 \$	3,870 \$	3,392 \$	4,163
Interest cost		70,529		65,979	59,119	8,700	8,234	7,288
Expected return on plan assets		(82,541)		(72,661)	(64,551)	(11,495)	(10,739)	(10,002)
Amortization of net prior service (gain) cost		40		62	(464)	(1,804)	(1.804)	(1,803)
Amortization of net actuarial losses		33,371		18,459	34,597	1,754	_	1,544
Net periodic pension/benefit cost		85,661		59,436	83,183	1,025	(917)	1,190
Impact of PUC D&Os		(40,011)		(13,324)	(38,104)	(240)	1,976	(1,458)
Net periodic pension/benefit cost (adjusted for impact of PUC D&Os)	\$	45,650	\$	46,112 \$	45,079 \$	785 \$	1,059 \$	(268)

The estimated prior service credit, net actuarial loss and net transition obligation for defined benefit plans that will be amortized from AOCI or regulatory assets into NPPC and NPBC during 2016 is as follows:

		ian Electric solidated
(in millions)	Pension benefits	· ·
Estimated prior service cost (credit)	\$ -	- \$ (1.8)
Net actuarial loss	21.	8 1.1

The Utilities recorded pension expense of \$29 million, \$31 million and \$30 million and OPEB expense of \$0.7 million, \$1.0 million and nil in 2015, 2014 and 2013, respectively, and charged the remaining amounts primarily to electric utility plant.

The health care cost trend rate assumptions can have a significant effect on the amounts reported for other benefits. As of December 31, 2015, for the Utilities, a one-percentage-point increase in the assumed health care cost trend rates would have increased the total service and interest cost by \$0.2 million and the APBO by \$3.7 million, and a one-percentage-point decrease would have reduced the total service and interest cost by \$0.2 million and the APBO by \$4.3 million.

The defined benefit pension plans with ABOs in excess of plan assets as of December 31, 2015 and 2014, had aggregate ABOs of \$1.4 billion and \$1.5 billion, respectively, and plan assets of \$1.1 billion and \$1.1 billion, respectively. All the defined benefit pension plans shown in the table above had PBOs in excess of plan assets as of December 31, 2015 and 2014. As of December 31, 2015 and 2014, the other postretirement benefit plan shown in the table above had ABOs in excess of plan assets.

The Utilities estimate that the cash funding for the qualified defined benefit pension plan in 2016 will be \$64 million, which should fully satisfy the minimum required contributions to that Plan, including requirements of the pension tracking mechanisms and the Plan's funding policy. The Utilities' current estimate of contributions to its other postretirement benefit plans in 2016 is \$23,000.

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As of December 31, 2015, the benefits expected to be paid under all retirement benefit plans in 2016, 2017, 2018, 2019, 2020 and 2021 through 2025 amounted to \$74 million, \$77 million, \$80 million, \$88 million, \$88 million and \$501 million, respectively.

## Defined contribution plans information.

Changes to retirement benefits for utility employees commencing employment after April 30, 2011 include a reduction of benefits provided through the defined benefit plan and the addition of a 50% match by the applicable employer on the first 6% of employee deferrals through the defined contribution plan (under the Hawaiian Electric Industries Retirement Savings Plan).

The Utilities' expense for its defined contribution pension plan under the HEIRSP Plan for 2015, 2014 and 2013 was \$1.5 million, \$0.9 million and \$0.6 million, respectively.

### 8 · Share-based compensation

Under the 2010 Equity and Incentive Plan, as amended, HEI, parent of the Utilities, can issue shares of common stock as incentive compensation to selected employees in the form of stock options, stock appreciation rights (SARs), restricted shares, restricted stock units, performance shares and other share-based and cash-based awards. The 2010 Equity and Incentive Plan (original EIP) was amended and restated effective March 1, 2014 (EIP) and an additional 1.5 million shares was added to the shares available for issuance under these programs.

As of December 31, 2015, approximately 3.5 million shares remained available for future issuance under the terms of the EIP, assuming recycling of shares withheld to satisfy minimum statutory tax hiabilities relating to EIP awards, including an estimated 0.5 million shares that could be issued upon the vesting of outstanding restricted stock units and the achievement of performance goals for awards outstanding under long-term incentive plans (assuming that such performance goals are achieved at maximum levels).

As of May 11, 2010 (when the 2010 Equity and Incentive Plan became effective), no new awards could be granted under the 1987 Stock Option and Incentive Plan, as amended (SOIP). Since by March 2015 all of the shares of common stock for the outstanding SOIP grants and awards were issued or such grants and awards had expired, the remaining shares registered under the SOIP were deregistered and delisted.

For the SARs that were outstanding under the SOIP, the exercise price of each SAR generally equaled the fair market value of HEI's stock on or near the date of grant. SARs and related dividend equivalents issued in the form of stock awards generally became exercisable in installments of 25% each year for four years, and expired if not exercised ten years from the date of the grant. SARs compensation expense was recognized in accordance with the fair value-based measurement method of accounting. The estimated fair value of each SAR grant was calculated on the date of grant using a Binomial Option Pricing Model. There were no outstanding SARs as of December 31, 2015.

The restricted shares that had been issued under the 2010 Equity and Incentive Plan became unrestricted in four equal annual increments on the anniversaries of the grant date and were forfeited to the extent they had not become unrestricted for terminations of employment during the vesting period, except accelerated vesting was provided for terminations by reason of death, disability and termination without cause. Restricted shares compensation expense had been recognized in accordance with the fair-value-based measurement method of accounting. Dividends on restricted shares were paid quarterly in cash. There were no outstanding restricted shares as of December 31, 2015.

Restricted stock units awarded under the 2010 Equity and Incentive Plan in 2015, 2014, 2013 and 2012 will vest and be issued in unrestricted stock in four equal annual increments on the anniversaries of the grant date and are forfeited to the extent they have not become vested for terminations of employment during the vesting period, except that pro-rate vesting is provided for terminations due to death, disability and retirement. Restricted stock units expense has been recognized in accordance with the fair-value-based

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measurement method of accounting. Dividend equivalent rights are accrued quarterly and are paid at the end of the restriction period when the associated restricted stock units vest.

Stock performance awards granted under the 2013-2015 and 2014-2016 long-term incentive plans (LTIPs) entitle the grantee to shares of common stock with dividend equivalent rights once service conditions and performance conditions are satisfied at the end of the three-year performance period. LTIP awards are forfeited for terminations of employment during the performance period, except that pro-rata participation is provided for terminations due to death, disability and retirement based upon completed months of service after a minimum of 12 months of service in the performance period. Compensation expense for the stock performance awards portion of the LTIP has been recognized in accordance with the fair-value-based measurement method of accounting for performance shares.

Under the 2011 Nonemployee Director Stock Plan (2011 Director Plan), HEI can issue shares of common stock as compensation to nonemployee directors of Hawaiian Electric. As of December 31, 2015, there were 141,044 shares remaining available for future issuance under the 2011 Director Plan.

Share-based compensation expense and the related income tax benefit were as follows:

(in millions)	2015	2014	2013
Hawaiian Electric consolidated			
Share-based compensation expense I	1.9	3.1	2.3
Income tax benefit	0.7	1.2	0.9

\$0.15 million, \$0.16 million and \$0.11 million of this share-based compensation expense was capitalized in 2015, 2014 and 2013, respectively.

### 9 · Income taxes

The components of income taxes attributable to not income for common stock were as follows:

	Hawaiia	n Electric cons	solidated
Years ended December 31	2015	2014	2013
(in thousands)			-
Federal			
Current (1)	\$ <u> </u>	\$ 1,108	\$ 1,313
Deferred (1)	68,757	68,775	58,024
Deferred tax credits, net	318		224
	69.075	69.883	59,561
State			
Current (1)	(1,048)	(9,436)	(3,720)
Deferred (1)	6,869	14,172	6,483
Deferred tax credits, net	4,526	6,106	6,793
	10,347	10,842	9,556
Total	\$ 79,422	\$ 80,725	\$ 69,117

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A reconciliation of the amount of income taxes computed at the federal statutory rate of 35% to the amount provided in the consolidated statements of income was as follows:

Years ended December 31		Hawaiian Electric consolidate					
		2015		2014		2013	
(in thousands)							
Amount at the federal statutory income tax rate (1)	\$	75,996	\$	77,126	\$	67,914	
Increase (decrease) resulting from:							
State income taxes, net of federal income tax benefit (1)		6,726		7,047		6,211	
Other, net (1)		(3,300)		(3,448)		(5,008)	
Total	\$	79,422	\$	80,725	\$	69,117	
Effective income tax rate		36.6%	,	36.6%	,	35.6%	

The Utilities' effective tax rate increased in 2014 compared to 2013 primarily due to the out-of-period income tax benefits.

The tax effects of book and tax basis differences that give rise to deferred tax assets and liabilities were as follows:

	H:	Hawaiian Electric consolidated				
December 31		2015	2014			
(in thousands)						
Deferred tax assets						
Net operating loss	\$	37,283 \$	51,936			
Other (1)		20,238	17,663			
Total deferred tax assets		57,521	69,599			
Deferred tax liabilities	•					
Property, plant and equipment related		489,884	446,259			
Repairs deduction		104,081	86,408			
Regulatory assets, excluding amounts attributable to property, plant and equipment		34,261	33,795			
Deferred RAM and RBA revenues		26,400	32,889			
Retirement benefits		44,991	28,758			
Other (1)	_	12,710	14,929			
Total deferred tax liabilities		712,327	643,038			
Net deferred income tax liability	\$	654,806 \$	573,439			

<sup>(1)</sup> Hawaiian Electric consolidated amounts as of December 31, 2014 have been updated to reflect the Utilities' adoption of ASU No. 2014-01 and the Utilities' adoption of ASU No. 2015-17, respectively. See Note 1 for a discussion of the Utilities' adoption of ASU No. 2014-01 and the Utilities' adoption of ASU No. 2015-17.

The ultimate realization of deferred tax assets is dependent upon the generation of future taxable income during the periods in which those temporary differences are deductible. Based upon historical taxable income and projections for future taxable income,

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management believes it is more likely than not the Utilities will realize substantially all of the benefits of the deferred tax assets. As of December 31, 2015, the valuation allowance for deferred tax benefits is not significant. In 2015, the net deferred income tax liability continued to increase primarily as a result of accelerated tax deductions taken for bonus depreciation that was retroactively enacted in the Protecting Americans from Tax Hikes (PATH) Act of 2015. The Utilities are included in the consolidated federal and Hawaii income tax returns of HEI and are subject to the provisions of HEI's tax sharing agreement, which determines each subsidiary's (or subgroup's) income tax return liabilities and refunds on a standalone basis as if it filed a separate return (or subgroup consolidated return). Consequently, although HEI consolidated does not anticipate any unutilized net operating loss (NOL) as of December 31, 2015, standalone Hawaiian Electric consolidated expects an unutilized NOL for federal tax purposes in accordance with the HEI tax sharing agreement. The Hawaiian Electric deferred tax asset associated with this NOL as of December 31, 2015 has decreased from December 31, 2014 as shown above.

In 2014 and 2013, credit adjustments to interest expense on income taxes was reflected in "Interest and other charges" in the amount of \$0.7 million and \$0.3 million, respectively. The credit adjustments to interest expense were primarily due to the resolution of tax issues with the IRS. As of December 31, 2015 and 2014, the total amount of accrued interest related to uncertain tax positions was \$0.1 million. As of December 31, 2015, the total amount of liability for uncertain tax positions was \$3.6 million.

The changes in total unrecognized tax benefits were as follows:

	Ha	Hawaiian Electric consoli				
(in millions)		2015	2014	2013		
Unrecognized tax benefits, January I	\$	\$	0.5	0.4		
Additions based on tax positions taken during the year		_	_	_		
Reductions based on tax positions taken during the year		_		_		
Additions for tax positions of prior years		3.6	0.1	0.5		
Reductions for tax positions of prior years			_	(0.4)		
Scitlements			(0.6)	_		
Lapses of statute of limitations				_		
Unrecognized tax benefits, December 31	\$	3.6 \$	<u> </u>	0.5		

As of December 31, 2015, the disclosures above present the Utilities' accruals for potential tax liabilities and related interest. Based on information currently available, the Utilities believe these accruals have adequately provided for potential income tax issues with federal and state tax authorities and related interest, and that the ultimate resolution of tax issues for all open tax periods will not have a material adverse effect on its results of operations, financial condition or liquidity.

In 2014, the IRS completed its examination of the HEI's federal income tax returns for tax years 2010 and 2011. In October 2014, HEI and the IRS reached an agreement on all adjustments, primarily related to depreciation, resulting in no material impacts to the income statement. Tax years 2011 through 2014 remain subject to examination by the Department of Taxation of the State of Hawaii.

Out-of-period income tax benefit. During 2013, HEI recorded a \$3.1 million (including \$2.7 million related to the Utilities) out-of-period income tax benefit, resulting primarily from the reversal of deferred tax liabilities due to errors in the amount of book over tax basis differences in plant and equipment. Management concluded that this out-of-period adjustment was not material to either the current or any prior period financial statements.

Recent tax developments. The Utilities adopted the safe harbor guidelines with respect to network (transmission and distribution) assets in 2011 and, in June 2013, the IRS released a revenue procedure relating to deductions for repairs of generation property, which provides some guidance (that is elective) for taxpayers that own steam or electric generation property. This guidance defines the

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relevant components of generation property to be used in determining whether such component expenditures should be deducted as repairs or capitalized and depreciated by taxpayers. The revenue procedure also provides an extrapolation methodology that could be used by taxpayers in determining deductions for prior years' repairs without going back to the specific documentation of those years. The guidance does not provide specific methods for determining the repairs amount. Management has adopted a method believed to be consistent with this guidance in its 2014 tax return filed in September 2015.

### 10 · Cash flows

Years ended December 31	2015	2014	2013
(in millions)			
Supplemental disclosures of cash flow information			
Hawaiian Electric consolidated			
Interest paid to non-affiliates	61	61	59
Income taxes paid	13	6	6
Income taxes refunded	12	8	32
Supplemental disclosures of noncash activities			
Hawaiian Electric consolidated			
Electric utility property, plant and equipment			
AFUDC-equity (operating)	. 7	7	6
Estimated fair value of noncash contributions in aid of construction (investing)	3	3	5
Unpaid invoices and accruals (investing)	5	40	(12)
Refinancing of long-term debt (financing)	47	_	_

## 11 · Regulatory restrictions on net assets

As of December 31, 2015, the Utilities could not transfer approximately \$711 million of net assets to HEI in the form of dividends, loans or advances without PUC approval.

### 12 · Significant group concentrations of credit risk

Most of the Utilities' business activity is with customers located in the State of Hawaii.

The Utilities are regulated operating electric public utilities engaged in the generation, purchase, transmission, distribution and sale of electricity on the islands of Oahu, Hawaii, Maui, Lanai and Molokai in the State of Hawaii. The Utilities provide the only electric public utility service on the islands they serve. The Utilities grant credit to customers, all of whom reside or conduct business in the State of Hawaii.

### 13 · Other related-party transactions

Mr. Timothy Johns, a member of the Hawaiian Electric Board of Directors, is an executive officer of Hawaii Medical Service Association (HMSA). Ms. Susan Li, an executive of Hawaiian Electric, is the Vice Chairperson of the Hawaii Dental Service (HDS) Board of Directors. The Utilities' HMSA costs and expense (for health insurance premiums, claims plus administration expense and stop-loss insurance coverages) and HDS costs and expense (for dental insurance premiums) and the Utilities' HMSA costs and expense

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(for health insurance premiums) and HDS costs and expense (for dental insurance premiums) were as follows:

Hawaiian Electric consolidated

(in millions)	2015		2014		2013	
HMSA costs	\$	23 \$	20	\$	18	
HMSA expense*		14	13		12	
HDS costs		2	2		2	
HDS expense*		1	1		1	

<sup>\*</sup> Charged the remaining costs primarily to electric utility plant.

The costs and expense in the table above are gross amounts (i.e., not net of employee contributions to employee benefits).

# 14 · Quarterly information (unaudited)

Selected quarterly information was as follows:

	xcept per share amounts)  March 31  June 30  Sept. 30  Dec. 31		Years ended			
(in thousands, except per share amounts)			June 30 Sept. 30		Dec. 31	December 31
Hawaiian Electric consolidated						
2015	_	· <u></u>				
Revenues	\$	573,442 \$	558,163	\$ 648,127 \$	555,434	\$ 2,335,166
Operating income		57,636	66,161	82,657	67,662	274,116
Net income		27.373	33,340	43.504	33,492	137,709
Net income for common stock		26,874	32.841	43,006	32,993	135,714
2014						
Revenues		720,062	738,429	803,565	725,267	2,987,323
Operating income		70,666	70.068	76,156	58,878	275,768
Net income		35,919	34,729	39,377	29,611	139,636
Net income for common stock		35,420	34,230	38,879	29,112	137,641

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MAU	I ELECTRIC COMPANY, LIMITED	(1) X An Original (2) A Resubmi		(Mo, Da, Yr) End of 2015/Q4		
	STATEMENTS OF ACCUMULA	TED COMPREHENSIVE I	NCOME, COMP	REHENSIVE INCOME, AN	ND HEDGING ACTIVITIES	
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other each category of hedges that have been accoport data on a year-to-date basis.	of accumulated other corer categories of other cash	mprehensive inco	me items, on a net-of-tax	basis, where appropriate.	
Line No.	ltem .	Unrealized Gains and Losses on Available- for-Sale Securities	Minimum Pens Liability adjustr (net amount	ment Hedge:	-	
	(a)	(b)	(c)	(d)	(e)	
1	Balance of Account 219 at Beginning of					
	Preceding Year	190,379				
	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income					
3	Preceding Quarter/Year to Date Changes in Fair Value	( 4,087)				
4	Total (lines 2 and 3)	( 4,087)	<del></del>			
	Balance of Account 219 at End of	( 1,007)				
	Preceding Quarter/Year	186,292				
6	Balance of Account 219 at Beginning of Current Year	186,292				
7	Current Otr/Yr to Date Reclassifications from Acct 219 to Net Income		•			
8	Current Quarter/Year to Date Changes in	44.000	<del></del> -			
0	Fair Value Total (lines 7 and 8)	44,290 44,290				
	Balance of Account 219 at End of Current	77,230			<del></del>	
	Quarter/Year	230,582				

	of Respondent  ELECTRIC COMPANY, LIMITED  This Report Is: (1) X An Original (2) A Resubmission  STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREH		nission 12/	e of Report o, Da, Yr) 31/2015	Year/Period of Report End of2015/Q4
	STATEMENTS OF A	ACCUMULATED COMPREHENSIVE	E INCOME, COMPREHEN	SIVE INCOME, AN	ID HEDGING ACTIVITIES
	Other Cash Flow	Other Cash Flow	Totals for each	Net Income (C	Carried Total
Line No.	Hedges Interest Rate Swaps	Hedges [Specify]	category of items recorded in Account 219	Forward fro Page 117, Lin	om Comprehensive ne 78) Income
1	(f)	(g)	(h) 190,379	(i)	(i)
3			( 4,087		
5			( 4,087 186,292	2	( 4,087)
7			186,292		
9			44,290		44,290
10			230,582	-	
,					
		,			
		}			

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MAU	I ELECTRIC COMPANY, LIMITED	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	End of 2015/Q4
	SUMMA	ARY OF UTILITY PLANT AND AC		
		R DEPRECIATION. AMORTIZAT		
	rt in Column (c) the amount for electric function,	in column (d) the amount for gas	function, in column (e), (f), and (g)	report other (specify) and in
colum	in (h) common function.			
Line	Classificatio	n	Total Company for the	Electric
No.	(a)		Current Year/Quarter Ended	(c)
1	Utility Plant		(b)	
	In Service	<del>_</del>		
	Plant in Service (Classified)		1,079,137,55	1,079,137,553
	Property Under Capital Leases	<del></del>	, , , , , , , , , , , , , , , , , , , ,	
	Plant Purchased or Sold	······································	<del></del>	
6	Completed Construction not Classified	<del></del>		
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		1,079,137,553	1,079,137,553
9	Leased to Others	<del></del>		
10	Held for Future Use		1,302,500	1,302,500
11	Construction Work in Progress		15,874,504	15,874,504
12	Acquisition Adjustments	<del></del>	1,785,138	1,785,138
13	Total Utility Plant (8 thru 12)		1,098,099,699	1,098,099,695
14	Accum Prov for Depr, Amort, & Depl		493,964,938	493,964,938
15	Net Utility Plant (13 less 14)		604,134,75	604,134,757
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
	Depreciation		492,179,800	492,179,800
	Amort & Depl of Producing Nat Gas Land/Land			
	Amort of Underground Storage Land/Land Righ	ts		
-	Amort of Other Utility Plant	<u> </u>		
	Total In Service (18 thru 21)		492,179,800	492,179,800
	Leased to Others			and the second s
	Depreciation			<u> </u>
	Amortization and Depletion			
	Total Leased to Others (24 & 25)			
	Held for Future Use Depreciation			
_	Amortization			
	Total Held for Future Use (28 & 29)			
-	Abandonment of Leases (Natural Gas)		<del></del>	
	Amort of Plant Acquisition Adj		1,785,138	1,785,138
	Total Accum Prov (equals 14) (22,26,30,31,32)		493,964,938	
33	(26,20,30,31,32)		493,904,930	493,904,9381
				<u> </u>

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<u> </u>	STIMMARY	OF UTILITY PLANT AND ACCUI			
		DEPRECIATION. AMORTIZATION			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Τ
}		1	` "		Line
(d)	(e)	(f)	(g)	(h)	No.
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MAU	II ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	End of					
	ELECTRIC	PLANT IN SERVICE (Account 10	i, 102, 103 and 106)						
	eport below the original cost of electric plant in ser								
	addition to Account 101, Electric Plant in Service	· • • • •		lant Purchased or Sold;					
	unt 103, Experimental Electric Plant Unclassified; clude in column (c) or (d), as appropriate, correctio								
				column (c) additions and					
	For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and fuctions in column (e) adjustments.								
	nclose in parentheses credit adjustments of plant a	accounts to indicate the negative effi	ect of such accounts.						
	assify Account 106 according to prescribed accou								
	umn (c) are entries for reversals of tentative distrit								
•	nt retirements which have not been classified to p	•	• • • • • • • • • • • • • • • • • • • •						
Line	ments, on an estimated basis, with appropriate co  Account	mira entry to the account for accumu	Balance	Additions					
No.			Beginning of Year	Additions					
	(a)		(b)	(c)					
_	1. INTANGIBLE PLANT		Control of the Contro	ALL ADDRESS OF THE STATE OF THE					
	(301) Organization (302) Franchises and Consents		4.7	50					
-	(303) Miscellaneous Intangible Plant		1,7	50					
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)	1,7	50					
	2. PRODUCTION PLANT		SILVERNA VIA 10 TESTE						
	A. Steam Production Plant								
8	(310) Land and Land Rights		123,6						
9	(311) Structures and Improvements		6,847,8	80 26,693					
10	(312) Boiler Plant Equipment		51,254,8	41 70,993					
_	(313) Engines and Engine-Driven Generators								
	(314) Turbogenerator Units		48,276,7						
_	(315) Accessory Electric Equipment		8,948,5						
	(316) Misc. Power Plant Equipment (317) Asset Retirement Costs for Steam Producti	<b>An</b>	3,204,0	22 29,136					
_	TOTAL Steam Production Plant (Enter Total of Iir	7.	118,655,6	46 195,631					
	B. Nuclear Production Plant	ies o tina 157	110,000,0	193,001					
	(320) Land and Land Rights		<u> </u>						
	(321) Structures and Improvements			<u> </u>					
20	(322) Reactor Plant Equipment								
21	(323) Turbogenerator Units								
$\overline{}$	(324) Accessory Electric Equipment								
$\overline{}$	(325) Misc. Power Plant Equipment		<del>,,,,</del>						
_	(326) Asset Retirement Costs for Nuclear Production Right (Fater Total of L	<del></del>							
	TOTAL Nuclear Production Plant (Enter Total of I C. Hydraulic Production Plant								
	(330) Land and Land Rights		Bright Masser Sage Same and the Artist Court	STATE OF THE STATE					
$\overline{}$	(331) Structures and Improvements	· · · · · · · · · · · · · · · · · · ·		<u> </u>					
29	(332) Reservoirs, Dams, and Waterways								
30	(333) Water Wheels, Turbines, and Generators								
	(334) Accessory Electric Equipment								
_	(335) Misc. Power PLant Equipment								
	(336) Roads, Railroads, and Bridges								
-	(337) Asset Retirement Costs for Hydraulic Produ TOTAL Hydraulic Production Plant (Enter Total or	-	·						
_	D. Other Production Plant		Marie Edit Harris Co. No.						
_	(340) Land and Land Rights		855.9						
_	(341) Structures and Improvements		41,392,1						
$\overline{}$	(342) Fuel Holders, Products, and Accessories		8,041,8						
40	(343) Prime Movers		46,086,3	12 1,651,344					
41	(344) Generators		127,388,8	04 624,146					
_	(345) Accessory Electric Equipment		36,587,8						
	(346) Misc. Power Plant Equipment		18,130,2	19 721,362					
-	(347) Asset Retirement Costs for Other Production		070 400 0	4 774 979					
_	TOTAL Other Prod. Plant (Enter Total of lines 37 TOTAL Prod. Plant (Enter Total of lines 16, 25, 3)		278,483,0						
40	TOTAL FIGU. Flam (Eliter Total Of liftes To, 25, 5	J, and 43)	397,138,7	4,828,803					
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		İ							
]			<u></u>						
FER	C FORM NO. 1 (REV. 12-05)	Page 204							

Ivanie of nespondent	I I I I I I I I I I I I I I I I I I I	s: Original	Date of Heport (Mo, Da, Yr)	Year/Period of F	teport 5/Q4
MAUI ELECTRIC COMPANY, LIM		esubmission	12/31/2015	Lild Of	
	ELECTRIC PLANT IN SERVICE				
distributions of these tentative class amounts. Careful observance of the respondent's plant actually in servic 7. Show in column (f) reclassification classifications arising from distribut provision for depreciation, acquisition	e above instructions and the texts of ce at end of year. ons or transfers within utility plant a ion of amounts initially recorded in	of Accounts 101 and 106 will accounts. Include also in co Account 102, include in coll	I avoid serious omission foliumn (f) the additions of fumn (e) the amounts w	ns of the reported am or reductions of prima ith respect to accumu	ount of ry account lated
account classifications.  8. For Account 399, state the nature	re and use of plant included in this	account and if substantial in			, ,
subaccount classification of such p 9. For each amount comprising the and date of transaction. If propose	e reported balance and changes in	Account 102, state the prop			
Retirements	Adjustments	Transfers		ance at of Year (g)	Line No.
(d)	(e)	(f)		(g)	- 1.30
			The state of the s		
				1,750	
		<u> </u>		1.750	
		- 3- 115-70 AMEGAR	Dalm chicago		
		The state of the s			
				123,655	
2,086				6,872,487 51,325,834	1
			··	07,020,004	1
				48,283,658	1
11,918				9,010,399	1
11,510				3,221,240	1
14,004				118,837,273	1
2			· · · · · · · · · · · · · · · · · · ·	The state of the s	1
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	The second secon		TO THE PERSON	<b>被翻译的种理</b>	2
<b></b>					2
<del> </del>		<del>                                     </del>			2
					3
					3
	<del></del>	<del></del>			3
				— <del>—</del>	3
					3
24.	March Company and the second s	THE POST OF THE PROPERTY OF	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	·/./	3
<u> </u>	<del></del>	<del> </del>	-	855,925 41,818,132	3
		<del> </del>	<del></del>	8,125,023	_ <del>  3</del>
				47,737,656	4
				128,012,950	4
100,255		-		37,816,034 18,751,326	4
100,233		<del> </del>		10,701,020	- 4
100,255				283,117,046	4
114,259				401,954,319	4
				1	1
		<del></del>	l		
CEDO CODM NO 1 (DEV 12.05)		005			

Name of Hespondent	This Report Is:	Date of Report	Year/Period of Report
MAUI ELECTRIC COMPANY, LIMITE	ED (1) X An Original (2) A Resubmission	(Mø, Da, Yr) 12/31/2015	End of2015/Q4
	ELECTRIC PLANT IN SERVICE (Account 1	01, 102, 103 and 106) (Continued)	<del></del>
Line	Account	I Balance	Additions
No.	(a)	Beginning of Year (b)	(c)
47 3. TRANSMISSION PLANT	(ω/	P-200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
48 (350) Land and Land Rights	<del></del>		34,109 5,379
49 (352) Structures and Improvement	ents		56,636
50 (353) Station Equipment		<del></del>	31,901 2,409,839
51 (354) Towers and Fixtures			38,669
52 (355) Poles and Fixtures	<del></del>		327,014
53 (356) Overhead Conductors and	Devices		71,822 235,567
54 (357) Underground Conduit			14,085
55 (358) Underground Conductors	and Devices	1,19	93,803
56 (359) Roads and Trails			
57 (359.1) Asset Retirement Costs	for Transmission Plant		
58 TOTAL Transmission Plant (Ent	ter Total of lines 48 thru 57)	122,19	94,918 2,977,799
59 4. DISTRIBUTION PLANT			The Design of the State of the
60 (360) Land and Land Rights		1,82	21,934 97,437
61 (361) Structures and Improvement	ents	1,52	22,571
62 (362) Station Equipment		49,92	29,258 2,880,578
63 (363) Storage Battery Equipmen	nt	2,14	10,265
64 (364) Poles, Towers, and Fixture	es	40,87	76,460] 3,716,511
65 (365) Overhead Conductors and	l Devices	64,05	59,205 2,534,421
66 (366) Underground Conduit		61,02	25,614 2,191,341
67 (367) Underground Conductors	and Devices	76,9 <sup>-</sup>	8,535 3,297,073
68 (368) Line Transformers		62,62	2,677,026
69 (369) Services		84,13	36,338 4,019,126
70 (370) Meters		10,80	01,940 1,106,401
71 (371) Installations on Customer	<del></del>		
72 (372) Leased Property on Custo			
73 (373) Street Lighting and Signal	<u> </u>	12,60	34,205 910,291
74 (374) Asset Retirement Costs for			
75 TOTAL Distribution Plant (Enter		468,49	
76 5. REGIONAL TRANSMISSION	N AND MARKET OPERATION PLANT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10
77 (380) Land and Land Rights			
78 (381) Structures and Improvement	ents		
78 (381) Structures and Improveme 79 (382) Computer Hardware	ents		
78 (381) Structures and Improveme 79 (382) Computer Hardware 80 (383) Computer Software			
78 (381) Structures and Improvements 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipment	nt		
78 (381) Structures and Improvements 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipments 82 (385) Miscellaneous Regional Tri	nt ransmission and Market Operation Plant		
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Tiles (386) Asset Retirement Costs for	nt ransmission and Market Operation Plant or Regional Transmission and Market Oper		
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Total Total Transmission and Market	nt ransmission and Market Operation Plant		
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Total Transmission and Marke 85 6. GENERAL PLANT	nt ransmission and Market Operation Plant or Regional Transmission and Market Oper		
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipment 82 (385) Miscellaneous Regional Total Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights	nt ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)	13	38,065
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Transmission and Market 70TAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement	nt ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)	12,79	38,065 95,424 443,583
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Transmission and Market 70TAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equip	nt ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment	13,79 12,79 4,12	38,065 95,424 443,583 28,732 71,587
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipment 82 (385) Miscellaneous Regional Transmission and Market 85 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 89 (392) Transportation Equipment	nt ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment	12,79 4,12 12,9	38,065 95,424 443,583 28,732 71,587 11,619 840,243
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Tr. 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment	12,79 4,12 12,99	38,065 95,424 443,583 28,732 71,587 11,619 840,243 58,540
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Tr. 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment	12,79 4,12 12,9 56 6,42	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Tr. 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E92 (395) Laboratory Equipment	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment Equipment	112,76 4,12 12,9 56 6,42	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Town 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E92 (395) Laboratory Equipment 93 (396) Power Operated Equipment	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment Equipment	13 12,76 4,12 12,9 56 6,42 47	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Town 183 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment	13 12,76 4,12 12,9 56 6,42 47 14	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Town 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment	13,73 12,73 4,12 12,9 56 6,42 47 14 23,03 1,22	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Tomas (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment	13,73 12,73 4,12 12,9 56 6,42 47 14 23,03 1,22	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Tomas (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents ement  Equipment  at the second content of the	13,73 12,73 4,12 12,9 56 6,42 47 14 23,03 1,22	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Transmission and Market 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property 98 (399.1) Asset Retirement Costs	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment  Equipment ot a86 thru 95)	112,79 4,12 12,99 56 6,42 47 14 23,09 1,22 61,89	38,065 95,424 443,583 28,732 71,587 11,619 840,243 38,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Transmission and Market 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property 98 (399.1) Asset Retirement Costs 99 TOTAL General Plant (Enter Total	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents oment  Equipment ot a86 thru 95) for General Plant tal of lines 96, 97 and 98)	113 12,79 4,12 12,99 56 6,42 47 14 23,00 1,22 61,89	38,065 95,424 443,583 28,732 71,587 11,619 840,243 38,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipmer 82 (385) Miscellaneous Regional Transmission and Market 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property 98 (399.1) Asset Retirement Costs 99 TOTAL (Accounts 101 and 106)	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83) ents ents ement  Equipment of the Section	112,79 4,12 12,99 56 6,42 47 14 23,09 1,22 61,89	38,065 95,424 443,583 28,732 71,587 11,619 840,243 36,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipment 82 (385) Miscellaneous Regional Transmission and Market 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage E 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property 98 (399.1) Asset Retirement Costs 99 TOTAL (Accounts 101 and 106) 101 (102) Electric Plant Purchased (	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)  ents oment  Equipment of the Section Plant (Section Plant (Total lines 77 thru 83)  Equipment of Section Plant (Total lines 77 thru 83)  Equipment of Section Plant (Total lines 96, 97 and 98)  Section Plant (Total lines 96, 97 and 98)	113 12,79 4,12 12,99 56 6,42 47 14 23,00 1,22 61,89	38,065 95,424 443,583 28,732 71,587 11,619 840,243 36,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990
78 (381) Structures and Improvement (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and Market (386) Asset Retirement Costs for (386) Asset Retirement Costs for (389) Land and Land Rights (389) Land and Land Rights (390) Structures and Improvement (391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage (395) Laboratory Equipment (397) Communication Equipment (397) Communication Equipment (398) Miscellaneous Equipment (399) Other Tangible Property (399) Other Tangible Property (399) TOTAL (Enter Total of lines (399) TOTAL General Plant (Enter Total 100) TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (102) (Less) (102) Electric Plant Sold	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)  ents oment  Equipment of the Section Plant (Section Plant (Total lines 77 thru 83)  Equipment of the Section Plant (Total lines 95)  for General Plant (Section Plant 198)  See Instr. 8) (See Instr. 8)	113 12,79 4,12 12,99 56 6,42 47 14 23,00 1,22 61,89	38,065 95,424 443,583 28,732 71,587 11,619 840,243 38,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipment 82 (385) Miscellaneous Regional Tr. 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage Equipment 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property 98 (399.1) Asset Retirement Costs 99 TOTAL General Plant (Enter Total of Inc. 100 TOTAL (Accounts 101 and 106) 101 (102) Electric Plant Purchased (102) (Less) (102) Electric Plant Plant Unclass	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)  ents ment  Equipment of the Section Plant (Section Plant (Total lines 77 thru 83)  Equipment of the Section Plant (Total lines 95)  for General Plant (Section Plant (Total lines 96, 97 and 98)  See Instr. 8) (See Instr. 8) (See Instr. 8)	113 12,76 4,12 12,9 56 6,42 47 14 23,09 1,22 61,88 1,049,72	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990 24,711 33,268,857
78 (381) Structures and Improvement (382) Computer Hardware (383) Computer Software (384) Communication Equipment (385) Miscellaneous Regional Transmission and Market (386) Asset Retirement Costs for (386) Asset Retirement Costs for (389) Land and Land Rights (389) Land and Land Rights (390) Structures and Improvement (391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage (395) Laboratory Equipment (397) Communication Equipment (397) Communication Equipment (398) Miscellaneous Equipment (399) Other Tangible Property (399) Other Tangible Property (399) TOTAL (Enter Total of lines (399) TOTAL General Plant (Enter Total 100) TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (102) (Less) (102) Electric Plant Sold	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)  ents ment  Equipment of the Section Plant (Section Plant (Total lines 77 thru 83)  Equipment of the Section Plant (Total lines 95)  for General Plant (Section Plant (Total lines 96, 97 and 98)  See Instr. 8) (See Instr. 8) (See Instr. 8)	113 12,79 4,12 12,99 56 6,42 47 14 23,00 1,22 61,89	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990 24,711 33,268,857
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipment 82 (385) Miscellaneous Regional Tr. 83 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 6. GENERAL PLANT 86 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage Equipment 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property 98 (399.1) Asset Retirement Costs 99 TOTAL General Plant (Enter Total of Inc. 100 TOTAL (Accounts 101 and 106) 101 (102) Electric Plant Purchased (102) (Less) (102) Electric Plant Plant Unclass	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)  ents ment  Equipment of the Section Plant (Section Plant (Total lines 77 thru 83)  Equipment of the Section Plant (Total lines 95)  for General Plant (Section Plant (Total lines 96, 97 and 98)  See Instr. 8) (See Instr. 8) (See Instr. 8)	113 12,76 4,12 12,9 56 6,42 47 14 23,09 1,22 61,88 1,049,72	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990 24,711 33,268,857
78 (381) Structures and Improvement 79 (382) Computer Hardware 80 (383) Computer Software 81 (384) Communication Equipment 82 (385) Miscellaneous Regional Transmission and Market 85 (386) Asset Retirement Costs for 84 TOTAL Transmission and Market 85 (389) Land and Land Rights 87 (390) Structures and Improvement 88 (391) Office Furniture and Equipment 90 (393) Stores Equipment 91 (394) Tools, Shop and Garage Equipment 92 (395) Laboratory Equipment 93 (396) Power Operated Equipment 94 (397) Communication Equipment 95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 97 (399) Other Tangible Property 98 (399.1) Asset Retirement Costs 99 TOTAL General Plant (Enter Total 101 (102) Electric Plant Purchased (102) (Less) (102) Electric Plant Plant Unclass 103 (103) Experimental Plant Unclass	ransmission and Market Operation Plant or Regional Transmission and Market Oper et Operation Plant (Total lines 77 thru 83)  ents ment  Equipment of the Section Plant (Section Plant (Total lines 77 thru 83)  Equipment of the Section Plant (Total lines 95)  for General Plant (Section Plant (Total lines 96, 97 and 98)  See Instr. 8) (See Instr. 8) (See Instr. 8)	113 12,76 4,12 12,9 56 6,42 47 14 23,09 1,22 61,88 1,049,72	38,065 95,424 443,583 28,732 71,587 11,619 840,243 68,540 29,519 363,151 70,747 40,554 94,680 152,176 21,397 60,250 99,277 1,930,990 24,711 33,268,857

Name of Hespondent	TED	This H	leport is X An C	:: Original	Date of (Mo, Da	Report a, Yr)	Year/Period of 2	Report 015/Q4
MAUI ELECTRIC COMPANY, LIMI		(2)	A Re	submission	12/31/2			-
			ERVIC	E (Account 101, 102, 1				
Retirements	Adjust	ments		Transfer	S	Ba	alance at	Line
(d)	(e		*	(f)			d of Year (g)	No.
	is Eight		. M		v.,	PG 4	# 5 - <b>3</b> 0 - 25 12	47
	<del></del>					<del> </del>	2,839,488	48
						<del> </del>	7,256,636 53,591,740	49 50
<del></del>				<del>-</del>		<del> </del>	38,669	51
15,477			*	<u> </u>		<b></b>	32,015,430	52
2,934		·			<del></del>	<u> </u>	27,504,455	53
							714,085	54
	· .						1,193,803	55
						<u> </u>		56
				<del></del>		<del> </del>		57
18,411	The second secon		<u> </u>	The state of the s		<del>-</del>	125,154,306	58
	LA MORANIA		<u> </u>	13 27 1 美 电电子	- N. P	4 .		59
	<del></del>		<del></del>				1,919,371 1,522,571	61
<del></del>		····		<del> </del>		<del></del>	52,809,836	62
<del></del>				1	_	<del> </del>	2,140,265	63
44,348						<u> </u>	44,548,623	64
40,660							66,552,966	65
							63,216,955	66
930							80,214,678	67
1,547,612						ļ	63,753,140	68
1 000 710							88,155,464	69
1,820,716						<u> </u>	13,729,057	70
<del></del>				<del> </del>			<del></del>	72
998	<del></del>				,		13,543,498	73
				<u> </u>			10,040,400	74
-186,168	<u></u>						492,106,424	75
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	<del></del>			<u> </u>	<del>-</del>		<del></del>	81
	<del></del>						<del></del>	83
<del></del>	<del></del>							84
NOTE THE PARTY OF	in the second second second	1	## 19,7 TV		H. H.	Fig.	-43.37.77	89
				***	<u> </u>	<del> </del>	138,065	86
							13,239,007	87
447,715							3,752,604	. 88
863,953							12,887,909	89
	<del></del>						568,540	90
8,147	<u> </u>						6,784,523	91
	<del></del>			<del></del>		<del> </del>	470,747 140,554	92
2,586,948				<del></del>		-	20,659,908	94
2,750	<del></del>			<del>                                     </del>	·	<u> </u>	1,278,897	95
3,909,513							59,920,754	96
						<u> </u>		97
								98
3,909,513							59,920,754	99
3,856,015							1,079,137,553	100
	<del></del> -			ļ		<u> </u>		101
		<del></del>		<del> </del>		<del> </del>		102
3 055 045	<del></del> -			<del> </del>		-	1,079,137,553	103
3,856,015							1,078,137,333	
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				1			J	
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Nam	e or Hespondent	This He	port Is: An Origina		Da	te of Report	Yea	r/Period of Report
MAL	JI ELECTRIC COMPANY, LIMITED	(2)	A Resubm	ission	12/	o, Da, Yr) /31/2015	End	of 2015/Q4
	EL	ECTRIC	PLANT HEL	D FOR FUTURI	E USE (A	ccount 105)		
for fu	eport separately each property held for future use a ture use.			-			•	. , .
other	or property having an original cost of \$250,000 or r required information, the date that utility use of su	uch prope	ny was disc	ontinued, and th	e date th	e original cost was t	transferre	ed to Account 105.
Line No.	Description and Location Of Property (a)			Date Originally in This Ac (b)	Included count	Date Expected to I in Utility Ser (c)	oe used vice	Balance at End of Year (d)
1	Land and Rights:			1000	3 3 3 3 Z			
2	65.7 acres of land in Central Maui				1996		2022	1,302,500
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4								
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21	Other Property:			<u> </u>		and the state of t		
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46				···		***		<u> </u>
		_						
47	Total		,	Maria Sana			4 . 4	1,302,500

l .	e of Respondent	1his   (1)	Her	oort is: ] An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report
MAU	LELECTRIC COMPANY, LIMITED	(2)	片	A Resubmis	sion	12/31/2015	End of 2015/Q4
	CONSTRUC	1	wo	1		CTRIC (Account 107)	<del></del>
1. Re	port below descriptions and balances at end of ye						
	ow items relating to "research, development, and						pment, and Demonstrating (see
Accou	nt 107 of the Uniform System of Accounts)						
3. Mir	nor projects (5% of the Balance End of the Year fo	or Acco	ount	107 or \$1,00	00,000, whichev	er is less) may be groupe	d.
1:	Description of Project		—			<u></u> -	Construction work in progress
Line No.		. l					Construction work in progress - Electric (Account 107)
	(a)						(b)
1	Waiinu-Kanaha 69kV Upgrade						3,260,401
2	Other overhead additions					·	1,911,583
3	Puamana Replacements						1,283,153
4	Underground Services & Extrs						918,894
5	Molokai BESS				· · · <del></del>		906,439
6	Kaonoulu Sub						850,005
7	MPP UIC Well Replacement						810,617
8	Various "minor" projects unders \$793,725 (5% o	f CWIF	en	ding balance	) at 12/31/15		5,933,412
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42							
43	TOTAL						15,874,504

	e of Respondent	This Report Is: (1) X An Original		Date of (Mo, Da			/Period of Report of 2015/Q4
MAI	JI ELECTRIC COMPANY, LIMITED	(2) A Resubmissi		12/31/20	015	End	·
	<del></del>	ISION FOR DEPRECIATI	ON OF ELECT	RIC UTILIT	Y PLANT (Acc	ount 108	)
	xplain in a footnote any important adjustmer	<b>-</b> .					
	xplain in a footnote any difference between t		•		-	c), and th	nat reported for
	tric plant in service, pages 204-207, column the provisions of Account 108 in the Uniform	<del>-</del>				nlant he	recorded when
	plant is removed from service. If the respon						
	or classified to the various reserve functiona						
ost	of the plant retired. In addition, include all c	osts included in retiren	nent work in pr	ogress a	t year end in t	he appr	opriate functional
	sifications.						
. 5	how separately interest credits under a sinki	ng tund or similar metr	od of deprecia	ation acco	ounting.		
	Sor	tion A. Balances and C	hanges During	Voor			
ne	Item	Total (c+c+e)	Electric Pla	ant in	Electric Plan		Electric Plant Leased to Others
۷o.	(a)	(b)	Service (c)	ð	for Future (d)	use	(e)
1	Balance Beginning of Year	478,480,289	478	8,480,289			
2	Depreciation Provisions for Year, Charged to			e men	and the state of		
3	(403) Depreciation Expense	24,026,224		4,026,224	F-11, 2		
4	(403.1) Depreciation Expense for Asset		-		-		Victor Control
	Retirement Costs						Contractions
5	(413) Exp. of Elec. Plt. Leas. to Others		With the			17.50	
6	Transportation Expenses-Clearing	503,786		503,786	Santa de la companya	1.75	Andrew State 3
7	Other Clearing Accounts	-					
8	Other Accounts (Specify, details in footnote):						
9							
10	TOTAL Deprec. Prov for Year (Enter Total of	24,530,010	24	4,530,010			
	lines 3 thru 9)						
11	Net Charges for Plant Retired:						With the second
12	Book Cost of Plant Retired	3,856,015		3,856,015			
13	Cost of Removal	4,765,120		4,765,120			
14	Salvage (Credit)	83,838		83,838			
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	8,537,297		8,537,297			_
16	Other Debit or Cr. Items (Describe, details in						
	footnote):						
17							
-	Book Cost or Asset Retirement Costs Retired		<del></del> -				
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	494,473,002		4,473,002	·		
		Balances at End of Yea			al Classificatio	n	
$\dashv$	Steam Production	66,375,963	60	6,375,963			
-	Nuclear Production						
	Hydraulic Production-Conventional		<del>-</del>		· · · · · · · · · · · · · · · · · · ·	<u>.</u>	
_	Hydraulic Production-Pumped Storage						
	Other Production	178,816,981	· · · · · · · · · · · · · · · · · · ·	8,816,981			
	Transmission	54,736,770		4,736,770			
~	Distribution	172,187,508	172	2,187,508			
-	Regional Transmission and Market Operation						
-	General	22,355,780	2:	2,355,780			
29	TOTAL (Enter Total of lines 20 thru 28)	494,473,002	494	4,473,002			

	e of Respondent I ELECTRIC COMPANY, LIMITED	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4						
	MATERIALS AND SUPPLIES									
estim 2. Gi variou	or Account 154, report the amount of plant material ates of amounts by function are acceptable. In converse an explanation of important inventory adjustments accounts (operating expenses, clearing accounts, if applicable.	lumn (d), designate the department nts during the year (in a footnote) sh	or departments which use the cla cowing general classes of materia	ass of material. al and supplies and the						
Line No.	Account (a)	Balance Beginning of Year (b)	Balance End of Year (c)	Department or Departments which Use Material (d)						
	Fuel Stock (Account 151)	17,730,8	<del>_</del>	<del></del>						
2	Fuel Stock Expenses Undistributed (Account 152	<del></del>	15,400,000							
3	Residuals and Extracted Products (Account 153)	·								
4	Plant Materials and Operating Supplies (Account			<del></del>						
5	Assigned to - Construction (Estimated)		<del> </del>	<del></del>						
6	Assigned to - Operations and Maintenance		<del> </del>	<del>-</del>						
7	Production Plant (Estimated)									
8	Transmission Plant (Estimated)									
9	Distribution Plant (Estimated)									
10	Regional Transmission and Market Operation Pla (Estimated)	int								
11	Assigned to - Other (provide details in footnote)	17,392,7	18 16,459,76	8						
12	TOTAL Account 154 (Enter Total of lines 5 thru	1) 17,392,7	18 16,459,76	8						
13	Merchandise (Account 155)									
14	Other Materials and Supplies (Account 156)									
15	Nuclear Materials Held for Sale (Account 157) (Napplic to Gas Util)	ot								
16	Stores Expense Undistributed (Account 163)	38,8	36 183,71	9						
17										
18										
19										
20	TOTAL Materials and Supplies (Per Balance Sho	eet) 35,162,4	30,094,35	0						

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	\
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 227 Line No.: 11 Column: b

Generation, transmission and distribution and materials inventory transactions. Separate generation and transmission and distribution inventory balance not readily available.

Schedule Page: 227 Line No.: 11 Column: c

Generation, transmission and distribution and materials inventory transactions. Separate generation and transmission and distribution inventory balance not readily available.

Nam	e of Respondent	This Report Is:	Date of R	eport Year/	Period of Report	
MAL	II ELECTRIC COMPANY, LIMITED	(1) X An Original (2) A Resubmission	(Mo, Da, 12/31/2		End of 2015/Q4	
-	Transmis	sion Service and Generatio	l l		<del></del>	
1 Ro	port the particulars (details) called for concerning to				nission service and	
	rator interconnection studies.	to account moderno and and re		a for positioning transm		
2. Lis	t each study separately.					
	column (a) provide the name of the study. column (b) report the cost incurred to perform the s	turks at the end of period				
	column (c) report the cost incurred to perform the s column (c) report the account charged with the cos					
6. In	column (d) report the amounts received for reimbur	sement of the study costs a				
	column (e) report the account credited with the rein	bursement received for pe	norming the study.			
Line No.		Costs Incurred During		Reimbursements Received During	Account Credited	
100.	Description (a)	Period (b)	Account Charged	the Period (d)	With Reimbursement	
1	Transmission Studies	(0)	(c)	(0)	(e)	
2	Transmission ordates		_		1	
3		<del>-</del>	<del>                                     </del>	<u> </u>	<del> </del>	
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21	Generation Studies					
22	SMRR & Kuia Solar	32,298	58800000	40,000	45600000	
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38 39						
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38 39						

	e of Respondent Th (1) I ELECTRIC COMPANY, LIMITED (2)			Date of Report (Mo, Da, Yr) 12/31/2015	Year/Peri End of	od of Report 2015/Q4
		R REGULATORY AS			<del></del>	
2. Mii oy cla	port below the particulars (details) called for con nor items (5% of the Balance in Account 182.3 a asses. r Regulatory Assets being amortized, show perio	t end of period, or a				
ine	Description and Purpose of	Balance at Beginning	Debits	CRE	DITS	Balance at end of
No.	Other Regulatory Assets	of Current		Written off During the	Written off During	Current Quarter/Year
ļ	,	Quarter/Year		Quarter Year Account	the Period Amount	
	(a)	(b)	(c)	Charged (d)	(e)	<b>(f)</b>
1	Income Taxes	8,187,572	435,039		346,326	8,276,285
2	OPEB (SFAS 106)	18,168			18,168	
3	Vacation Earned by Employees, But Not Yet Taken	1,221,222			211,464	1,009,758
$\overline{}$	Postemployment Benefits (SFAS 112)	468,087			46,156	
4		<del></del>	44 460			421,931
	Unamortized Debit Expense on Retired Issuance	2,659,965	14,160		298,476	2,375,649
6	Integrated Resource Planning	923,535			307,845	615,690
7	Deferred Rate Costs	204,539	44,104		248,643	
8	Investment Income Differential	80,452			10,712	69,740
9	Interisland Wind Stage 2 Studies	205,474			44,170	161,304
10	Customer Information System (CIS)	49,379	27,871		32,611	44,639
11	Decoupling Revenue Balancing Account	7,451,609			4,342,378	3,109,231
12	Pension min liability (SFAS 158)	70,588,769	135,006	-	4,197,951	66,525,824
13	Pension NPPC vs Contributions	3,100,389	<u>-</u>		<del></del>	3,100,389
14	Pension NPPC vs Rates	9,231,555	4,182,803		990,768	12,423,590
$\rightarrow$		4,329,358	2,250,166		500,700	6,579,524
15	OPER MIDDO of Research	193,805	2,230,100		59,048	
16	OPEB NPPC vs Rates	193,6031	000 000	<u> </u>	·	134,757
17	Interactive Voice Response (IVR)	<del>- </del>	280,000		33,055	246,945
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44	TOTAL:	108,913,878	7,369,149		11,187,771	105,095,256
		100,913,078	/,369,149		11,107,773	100,090,256

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

chedule Pag	e: 232	Line No.: 1	Column: a	
Various amo	rtizat	ion periods		
Schedule Pac	e: 232	Line No.: 5	Column: a	

Various amortization periods.

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	e of Respondent JI ELECTRIC COMPANY, LIMITED		t Is: n Original Resubmission	(Mo,	of Report Da, Yr) /2015	Year/F End of	Period of Report 2015/Q4
·├─			OUS DEFFERED DEE				<del></del> _
2. F	eport below the particulars (details or any deferred debit being amortiz linor item (1% of the Balance at En ses.	) called for concerning ed, show period of ar	g miscellaneous de nortization in colum	erred debits n (a)	i.	r is less) r	nay be grouped by
Line	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	Debits	Account	CREDITS		Balance at End of Year
No.	(a)	(b)	(c)	Account Charged (d)	Amount (e)		(f)
1		1,217,101	55,606,012	(4)		89,921	2,833,192
2		1,098					1,098
3		5,515,789			1,0	38,412	4,477,377
4	<u> </u>	0.014.004				10.000	
5	CIS Project HR Suite Project	2,214,894 858,559	<u></u> .			27,264 27,264	2,002,264 731,295
7		282,253	<del></del>			31,074	251,179
8		724,164	724,164			48,328	201,11
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40		<del>                                     </del>					<del></del>
		إ			<u> </u>		
	Misc. Work in Progress						
	Deferred Regulatory Comm.				THE CONTRACT		·
	Expenses (See pages 350 - 351)	10 010 050					40.000.400
49	TOTAL	10,813,858					10,296,405

Name	e of Respondent	This Report Is:	Date of Report Year/Period of Rep (Mo, Da, Yr) Fod et 2015/				•
MAU	I ELECTRIC COMPANY, LIMITED	(1) X An Original (2) A Resubmission		(IVIO, DE 12/31/2		End	of 2015/Q4
		APITAL STOCKS (Accou				_	
serie requi comp	Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate ries of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting quirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and mpany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.						
ine	Class and Series of Stock a	and	Number of	shares	Par or Stat	ted T	Call Price at
No.	Name of Stock Series		Authorized by		Value per sh		End of Year
	(a)		(b)	ļ	(c)	1	(d)
1	Common Stock:		_ 1	0,000,000		10.00	
2			,				
3	Preferred Stock:						
	Series A			20,000		100.00	
	Series B	<del></del>		10,000		100.00	
	Series C			10,000		100.00	
	Series D			20,000		100.00	
	Series E			20,000		100.00	
	Series F Series G			10,000 50,000	<u> </u>	100.00	
	<del></del>			50,000		100.00	100.00
	Unissued			810,000		100.00	100.00
	Preferred Stock			1,000,000		100.00	_ <del>-</del>
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15					<u> </u>	İ	
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GAPITAL STOCKS (Account 201 and 204) (Communes)  3. Give particulars (datalls) concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued.  4. The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or non-cumulative.  5. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  Give particulars (details) in column (a) of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds vis pledged, staling name of pledgee and purposes of pledge.  OUTSTANDING PER BALANCE SHEET (Total amount outstanding without reduction for amounts hield by respondently)  Shares (March 1997)  Shares (March 1997)  16.875,730  Shares (March 1997)  50,000  50,	Name of Respondent MAUI ELECTRIC COMPAI	NY, LIMITED	This Report Is: (1) X An Original (2) A Resubmis		Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Repo	
which have not yet been issued.  4. The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or non-cumulative.  5. State in a footnote if any capital stock which has been nominally issued is nominally outstanding at end of year.  Give particulars (details) in column (a) of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds via pledged, stating name of pledge and purposes of pledge.  OUTSTANDING PER BALANCE SHEET  (Total amount outstanding without reduction for arithms held by respondent)  Shares  Arrigunt  (B)  16,875,730  Shares  Arrigunt  (B)  16,875,730  Shares  Arrigunt  Shares  So,000  5,000,000  5,000,000  5,000,000	3. Give particulars (deta	ils) concerning shares				a regulatory commission	on
Give particulars (details) in column (a) of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds vis pledged, stating name of pledgee and purposes of pledge.  OUTSTANDING PER BALANCE SHEET (Total amount outstanding without reduction for arrotume held by respondent)  Shares  Amguri  16,875,730  16,875,730  50,000	which have not yet been 4.  The identification of e	issued.	•		·	•	
As reaccounts held by respondent   As reaccount at r   As reaccount at r	Give particulars (details)	in column (a) of any ne	ominally issued capital	sued is nominal stock, reacquir	ily outstanding at end ed stock, or stock in s	of year. sinking and other funds	which
As resolution held by respondent)   As resolution at 17)   In Striking and Other Horists	OUTSTANDING PER	BALANCE SHEET		HELD B	Y RESPONDENT		Line
(e) (f) (g) (h) (i) (j) (i) (i) (i) (i) (i) (i) (i) (i) (i) (i	for amounts held by	y respondent)		<u>`</u>	· I		No.
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1	e of Respondent	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
2. If	any change occurred during the year	CAPITAL STOCK EXPENSE (Accorded discount on capital stock for each claim in the balance in respect to any class for any charge-off of capital stock expe	ass and series of capital st or series of stock, attach a	a statement giving particulars
Line		Class and Series of Stock	T T	Balance at End of Year
No.	Common Stock	(a)		(b)63,277
1 2	Common Stock			00,277
<u> </u>	Preferred Stock:			
	Series A			
•	Series B			
	Series C			
	Series D			
: L	Series E	<del></del>		<del></del>
9	Series F	<del></del>	<del></del>	
10	Series G			<u> </u>
11	Series H			··· · · · · · · · · · · · · · · · · ·
12	Subtotal Preferred Stock			90,389
13				
14	Flex Cumulative Quarterly Income Prefer	red Securities (Flex QUIPS)		
15				
16				
17				
18				
19				
20				
21				
22	TOTAL			153,666

Name	e of Respondent	This	Rej	port is:	Date of Report	Y	ear/Period of Report	
MAU	II ELECTRIC COMPANY, LIMITED	(1) (2)	즥	An Original A Resubmission	(Mo, Da, Yr) 12/31/2015	ε	nd of2015/Q4	
				M DEBT (Account 221, 222,	=			
1 0			_		<del></del> _	- 001	DI- 000	
Read 2. In	. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt.  In column (a), for new issues, give Commission authorization numbers and dates.  For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds.							
	or advances from Associated Companies, re							
	and notes as such. Include in column (a) nar							
	or receivers, certificates, show in column (a)	the na	m	of the court -and date of	court order under which	ı suci	n certificates were	
issue	<del> · ·</del>							
	column (b) show the principal amount of bor column (c) show the expense, premium or d					torm	dobt aviainally isomod	
	or column (c) the total expenses should be lis							
	ate the premium or discount with a notation,							
9. F	urnish in a footnote particulars (details) regar	ding t	he	treatment of unamortized	debt expense, premium	ı or di	scount associated with	
	es redeemed during the year. Also, give in a	footno	ote	the date of the Commissi	on's authorization of tre	atmer	nt other than as	
spec	ified by the Uniform System of Accounts.							
	•							
Line	Class and Series of Obligati	on Co	una	n Rate	Principal Amou	ınt T	Total expense,	
No.	(For new issue, give commission Autho				Of Debt issue		Premium or Discount	
	(a)			,	(b)	1	(c)	
1	ACCOUNT 221 - BONDS:						· <u> </u>	
2	None			·		$\neg$		
3	ACCOUNT 222 - REACQUIRED BONDS:			· · ·				
4	None							
5	SUBTOTAL							
6								
7	ACCOUNT 223 - LONG TERM ADVANCE FROM	ASS	OC	ATED COMPANIES:				
	Notes Payable to Assoc. CoQUIDS III				10,000	000,0	310,988	
9	SUBTOTAL				10,000	),000	310,988	
10						$\rightarrow$		
	ACCOUNT 224 -OTHER LONG-TERM DEBT OF				All:	<b></b>		
	REPAYMENT OF SPECIAL PURPOSE REVENU	DE ROI	שט	S:				
	4.65% Series 2007A 4.6% Refunding Series 2007B			<del></del>	20,000		344,145	
	3.25% Refunding Series 20075				2,000		967,350 34,679	
					77,000		1,346,174	
17	30010176			<del></del>	77,000	,,000	1,040,174	
	ACCOUNT 224 - OTHER LONG TERM DEBT(U)	VSECL	JRE	ED)		$\dashv$		
	TAXABLE UNSECURED SENIOR NOTES:				_	$\dashv$		
	3.79% Series 2012A				9,000	,000	47,788	
21	4.03% Series 2012B				20,000	000,	106,195	
22	4.55% Series 2012C				30,000	,000	159,071	
23	4.84% Series 2013A				20,000	000,0	97,630	
24	5.65% Series 2013B				20,000	000,0	97,630	
25	5.23% Series 2015A	_			5,000	),000	31,588	
26	SUBTOTAL			·	104,000	000,0	539,902	
27								
28						$\dashv$		
29				<del> </del>				
30	<del></del>	_		<del></del>		<del> </del>		
31							<u> </u>	
32								
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30	TOTAL				404.00	0000	0 407 004	
33	TOTAL				191,000	2,000	2,197,064	

10. Identify ser	parate undispos	LON	C TERM DERT (AC				
10. Identify ser	parate undispos		GALEHINI DERLI (VC	count 221, 222, 223	and 224) (Continued)		
11. Explain any		sed amounts appli edits other than de				ed to Account 429, Prem	ium
	te, give explana				es during the year. With added to principal amo	h respect to long-term unt, and (c) principle rep	aid
during year. Gi 13. If the respo	ive Commission andent has pled	authorization nur	nbers and dates.		,	including name of pledo	- 1
and purpose of 14. If the respo		long-term debt se	curities which hav	e been nominally	issued and are nomina	lly outstanding at end of	
year, describe s			ear on any oblina	tions retired or re	acquired before end of	year, include such intere	, l
expense in colu	ımn (i). Explair		difference between	en the total of colu		Account 427, interest on	.51
					ory commission but not	t yet issued.	
							İ
Nominal Date	Date of	AMORTIZA	TION PERIOD	] (Total amount	standing outstanding without	Interest for Year	Line
of Issue (d)	Maturity (e)	Date From (f)	Date To (g)	reduction for res	amounts held by pondent) (h)	Amount (i)	No.
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03/2004	03/2034	03/2004	03/2034		10,000	650,000	8
					10,000	650,000	
<del></del>						·	10 11
							12
	03/2037	03/2007	03/2037		20,000	930,000	
	05/2026	03/2007	05/2026 01/2025		55,000	2,530,000	
12/2015	01/2025	01/2016	01/2025		2,000,000	3,069 3,463,069	15 16
					2,0,0,000	0,100,000	17
							18
		-					19
	12/2018 01/2020	04/2012 04/2012	12/2018 01/2020		9,000	341,100 806,004	_
	11/2023	04/2012	11/2023		30,000	1,365,000	
	10/2027	10/2013	10/2027		20,000	968,000	
	10/2043	10/2013	10/2043		20,000	1,130,000	
10/2015	10/2045	10/2015	10/2045		5,000,000	55,932	
		<u> </u>			5,099,000	4,666,036	
<del>  -</del>		<u> </u>		<del>  -</del> -			27 28
			<del></del>	<del> </del>			29
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				<u></u>	7,184,000	8,779,105	33

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	·
MAUI ELECTRIC COMPANY, LIMITED	(2) _ A Resubmission	12/31/2015	2015/Q4
-	FOOTNOTE DATA		

Schedule Page: 256 Line No.: 16 Column: i

On December 30, 2015, the Utilities redeemed at par the Refunding Series 2005A Special Purpose Revenue Bonds (which had an original maturity of January 1, 2025 and a fixed coupon rate of 4.80%). For Maui Electric, total interest expense incurred during 2015 on the Series 2005A Bonds amounted to \$95,733.

The difference between column (i) and accounts 427 and 430 is the interest paid on the Series 2005A Bonds of \$95,733 plus interest paid to Hawaiian Electric of \$23,593.

Name	e of Respondent	This H	eport Is: X An Original	Date of Report (Mo, Da, Yr)	l .	ar/Period of Report
MAU	ADI ELECTRIC COMPANY, LIMITED (2) A Resubmission 12/31/2015					
	RECONCILIATION OF REPO	RTED	NET INCOME WITH TAXABLE	INCOME FOR FEDERAL	INCOM	E TAXES
comp the ye 2. If t separ memt 3. A	eport the reconciliation of reported net income for incutation of such tax accruals. Include in the reconcern. Submit a reconciliation even though there is not the utility is a member of a group which files a concate return were to be field, indicating, however, into the concern according to each group member, and basis substitute page, designed to meet a particular need to cove instructions. For electronic reporting purposes	ciliation, no taxab solidate tercomp is of allo	as far as practicable, the same le income for the year. Indicat d Federal tax return, reconcile any amounts to be eliminated in cation, assignment, or sharing company, may be used as Long	e detail as furnished on Sci e clearly the nature of each reported net income with to in such a consolidated reture of the consolidated tax amoust the data is consistent as	nedule No reconce exable no state rn. State long the and mee	A-1 of the tax return for iling amount. et income as if a e names of group group members. ts the requirements of
Line No.	Particulars (C (a)	etails)			_	Amount (b)
	Net Income for the Year (Page 117)				<del></del>	(~/
2						rate Tarr
3	Tarable lasers Net Beasted as Beaks			·		
5	Taxable Income Not Reported on Books		<del></del>	•		The state of the s
<b>`</b> ——	SEE FOOTNOTE	<del></del>				
7						
8	Deductions Recorded on Books Not Deducted for	Petura		· · · · · · · · · · · · · · · · · · ·		La Company of the Company
10	Deductions Aecolded on Books Not Pedacted for	HEIUIII	<del></del>	<del></del>		
11						
12						
13	Income Recorded on Books Not Included in Retu	rn				
15	INCOME NECONDED ON BOOKS NOT INCIDENT IN THE					Directify of Control Control
16						
17						
18	Deductions on Return Not Charged Against Book	Income				
20	Decadions on recurrence charges //g.					· · · · · · · · · · · · · · · · · · ·
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22	700.00					
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	Federal Tax Net Income					ļ
28	Show Computation of Tax:					
<del></del>	Taxable Income 0					
31	Tax Rate 35%					
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	FORM NO. 12 FR. 12 FR.					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	, i
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

ch	edule Page: 261 Line No.: 6 Column: a		
ne			
ο.	(a)	(b)	
1.	Net income per books		22,545,52
2.	Federal income taxes		12,083,11
3.	Excess of capital losses over capital gains		- (
4.	Income subject to tax not recorded on books this year:		
	a. Contributions in aid of construction received	4,563,998	
	b. Revenue Balancing Account (RBA)	3,956,556	
	c. Prior Years Repair depreciation	1,633,781	
	d. Customer advances	480,636	
	e. Miscellaneous items under \$100,000	32,843	10,667,81
		02,0.0	. 0,00. ,0
5.	Expenses recorded on books this year not deducted in this return:		
	a. Pension Expense	10,314,803	
	b. Deferred State Income Taxes	2,091,433	
	c. Software - ERP Bk write-down (nonutility)	724,164	
	d. Other Postretirement Regulatory Expense	518,196	
	e. Capitalized interest	406,627	
	f. IRP/DSM Costs - book amortization	. 307,845	
	g. Rate Case Costs	248,643	
	h. Bond issuance expense - Bk amortization	220,419	
	Customer Information System - Bk expense	217,370	
	j. Percentage Repairs Allowance	167,903	
	k. Software - HR Suite System - Bk amortization	127,264	
	I. Reserve Workers Comp	105,313	
	m. Reserve for Manele CHP Damages	100,000	
	n. Miscellaneous items under \$100,000	360,452	15,910,43
6.	TOTAL OF LINES 1 THROUGH 5		61,206,88
7.	Income recorded on books this year not included in this return:		
	a. Statement of Financial Accounting Standards Number 109 book income	(214,997)	
	b. State Income Tax Adjustment	(1,018,768)	
	c. Exec Compensation - LTIP book	(216,239)	
	d. Miscellaneous items under \$100,000	(45,464)	(1,495,46
8.	Deductions in this tax return not charged against book income this year:		
	a. Excess of book depreciation over tax depreciation	(19,104,965)	
	b. Repairs Deduction	(9,505,583)	
	c. Pension Expense	(7,743,803)	
	d. Cost of removal	(3,588,174)	
	e. Pension Regulatory Expense	(3,192,041)	
	f. Software - CIS - Tax Amortization	(298,698)	
	g. Software - IVR Project	(246,945)	
	h. Franchise Taxes	(222,072)	
	i. Software - IVR Project Amort	(117,168)	
	j. Charitable contribution - NOL limitation/cf	(110,368)	

Name of Respondent	This Report is:		Year/Period of Report
MAUI ELECTRIC COMPANY, LIMITED	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	2015/Q4
	FOOTNOTE DATA		
k. Miscellaneous items under \$100,000		(518,02	28) (44,647,845)
9. TOTAL OF LINES 7 AND 8			(46,143,313)
10. TAXABLE INCOME (Line 6 less line 9)			15,063,573
<ol> <li>Special deductions:</li> <li>a. Federal NOL carryforward</li> <li>b.</li> </ol>		(15,063,57	73) 0 (15,063,573)
12. TAXABLE INCOME (Line 10 less line 11)			0

Vam	e of Respondent	This !	Report Is:	Date of Report	Year/Per	iod of Report			
MAL	I ELECTRIC COMPANY, LIMITED	1	X An Original	(Mo, Da, Yr)	End of	2015/Q4			
		(2)	A Resubmission	12/31/2015					
		TAXES AC	CRUED, PREPAID AND	CHARGED DURING YEA	AR				
he ye actua 2. In: Enter 3. In: b)am	ive particulars (details) of the combine ear. Do not include gasoline and other il, or estimated amounts of such taxes clude on this page, taxes paid during the amounts in both columns (d) and clude in column (d) taxes charged during counts credited to proportions of preparations.	er sales taxes which s are know, show the the year and charge I (e). The balancing ring the year, taxes o	have been charged to the e amounts in a footnote are ad direct to final accounts, of this page is not affecte charged to operations and	accounts to which the ta ad designate whether est (not charged to prepaid of d by the inclusion of thes other accounts through	ixed material was cha imated or actual amo or accrued taxes.) ie taxes. (a) accruals credited (	rged. If the unts. o taxes accrued,			
han accrued and prepaid tax accounts. 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.									
ine	Kind of Tax	RALANCE AT RE	GINNING OF YEAR	Jaxes	Taxes	A al:			
No.	(See instruction 5)	axes Accrued		Laxes Charged During	laxes Paid During	Adjust- ments			
	· · · · · · · · · · · · · · · · · · ·	(Account 236)	Prepaid Taxes (Include in Account 165)	Quring Year	Quring Year				
	(a)	(b)	(c)	(d)	(e)	(f)			
	FEDERAL		1						
	Income Tax	251,162							
	FICA			2,453,338	2,453,338				
4	FUTA			14,854	14,854				
5	SUBTOTAL	251,162		2,468,192	2,468,192				
6									
7	STATE/COUNTY	<del></del>	-	<del></del>	-				
	Income Tax		1,637,661	951,802					
	SUTA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	133,576	133,576				
	Franchise	11,601,908		8,579,596	10,711,371				
	PSC Tax	22,819,623							
				20,550,858	25,496,117				
	PUC Fee	2,089,173		1,746,037	2,169,226	····			
	Gen Excise/Use	45,507	ļ	477,486	459,443	_			
	Property	·							
	Other								
16	SUBTOTAL	36,556,211	1,637,661	32,439,355	38,969,733				
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41	TOTAL	36,807,373	1,637,661	34,907,547	41,437,925				

Name of Respondent			This F	Repo	irt Is: An Original	,		te of Report	Ye	ar/Period of Report	
MAUI ELECTRIC COMP	ANY, LIMITED		(2)		Resubmi		(Mo, Da, Yr) 12/31/2015			End of 2015/Q4	
	TAXES A	CCH	JED, F	PRE	PAID AND	CHARGED DU	RING Y	EAR (Continued)			
5. If any tax (exclude Fedidentifying the year in colu. 6. Enter all adjustments of	deral and State income taumn (a).	xes)-	covers	s mo	re then on	e year, show the	require	d information separa	-	•	nents
by parentheses. 7. Do not include on this						•	-			,	
transmittal of such taxes t	to the taxing authority.						•				
<ol><li>Report in columns (i) to pertaining to electric opera</li></ol>											
amounts charged to Acco	unts 408.2 and 409.2. Al	so sh	own in	ı colu	ımn (l) the	taxes charged to	utility	plant or other balanc	e shee	et accounts.	
<ol><li>For any tax apportione</li></ol>	ed to more than one utility	depa	rtment	t or a	ccount, st	tate in a footnote	the bas	is (necessity) of app	ortionir	ng such tax.	
BALANCE AT (Taxes accrued	END OF YEAR Prepaid Taxes	DIST		TION ectric		ES CHARGED  Extraordinary Ite	ems	Adjustments to Re	et. I		Line
`Account 236)	(Incl. in Account 165)	(Acco	ount 4	08.1,	, 409.1)	(Account 409.		Earnings (Account 4	139)	Other (I)	No.
(g)	(h)			(1)				(k)	<del> -</del> -	(1)	┝═┤
251,162		$\vdash$							-+		2
<u>-</u> .	·									2,453,338	3
										14,854	4
251,162										2,468,192	5
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	205 050				251.222						7
	685,859				951,802					100 570	8
9,470,134	·					<u></u>			_	133,576 8,579,596	9 10
17,874,364	<u> </u>	<del></del>	<del></del> .						-	20,550,858	11
1,665,984										1,746,037	12
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29,074,031	685,859				951,802					31,487,553	16
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29,325,193	685,859				951,802			]	ĺ	33,955,745	41

MAU! ELECTRIC COMPANY, LIMITED		(2) A	(1) X An Original (2) A Resubmission		) End of	End of 2015/Q4	
			_	RED INVESTMENT TAX			
				appropriate, segregat			
		which the tax credits a		istments to the accour	nt balance snov	vn in column (g).inc	iude in columin (i)
Line	Account	Balance at Beginning of Year		red for Year	Allo	cations to rear's Income	4 11
No.	Subdivisions (a)	of Year (b)	Account No.	Amount	Account No.	Amount	Adjustments
4	Electric Utility	<b>[</b>	(c)	(d)	(e)	(f) इ.स.च्या स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स	(g)
	3%		Ne 342374466	<u> </u>			
	4%				h		
	7%	302,671				12,766	
	10%	, , ,					
	Energy Credits	250,516	<del>-</del>			15,599	<del></del> -
	State Tax Credits	14,171,969	_	33,045			
	TOTAL	14,725,156		33,045		28,365	
9	Other (List separately	aze zavene				STATE OF THE STATE	47.37.45.464.4
	and show 3%, 4%, 7%,						
	10% and TOTAL)			Andrews & Call St.		everiles established	E PART A PART OF
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Name of Respondent MAUI ELECTRIC COM	IPANY, LIMITED	(1) (2)	Re [X	port ls: ] An Original ] A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4	
	ACCUMULAT	ED DEFER	RE	D INVESTMENT TAX CF	REDITS (Account 255) (conti	nued)	
Diller in A Ford	Average Period						Line
Balance at End of Year	Average Period of Allocation to Income			ADJU:	STMENT EXPLANATION		No.
(h)	to income _(i)						
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	e of Respondent II ELECTRIC COMPANY, LIMITED	This Repo	rt is: in Original Resubmission	Date of F (Mo, Da, 12/31/20	Yr)   Enc	ear/Period of Report ad of 2015/Q4	
	<del></del> -			S (Account 253)			
1. Re	eport below the particulars (details) calle	d for concerning other	deferred credits	š.			
2. Fo	r any deferred credit being amortized, s	how the period of amo	rtization.				
3. Mi	nor items (5% of the Balance End of Ye	ar for Account 253 or	amounts less th	an \$100,000, whichever	is greater) may be gro	ouped by classes.	
Line	Description and Other	Balance at		DEBITS		Balance at	
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credits	End of Year	
	(a)	(b)	Account (c)	(d)	(e)	(f)	
1	Unearned Interest Liability -NC	2,598,183		52,614		2,545,569	
2	Other Misc Deferred Credits	35,261		280,763	296,557	51,055	
3	Solar Saver Surcharge	221,590		75,484	1	146,107	
4	FIN48 Tax Liability	1		440,844	546,251	105,408	
5	SFAS 112 Liability	468,087		46,156		421,931	
6	LTIP Accrual	311,094		317,559	100,946	94,481	
7	Liability Reserves	4,318,913	<u> </u>	183,583	260,529	4,395,859	
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47	TOTAL	7,953,129	la de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	1,397,003	1,204,284	7,760,410	

	e of Respondent I ELECTRIC COMPANY, LIMITED	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
	ACCUMULATE	D DEFFERED INCOME TAXES - OT		2)
1 R	eport the information called for below concern			
1	ect to accelerated amortization	mig me respondence accounting	, ror adioriod indomo lando	taking to proporty not
	or other (Specify),include deferrals relating to	other income and deductions.		
			CHANGES	DURING YEAR
Line No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited
1.40.			to Account 410.1	to Account 411.1
	(a)	(b)	(c)	(d)
1	Account 282			
2	Electric	53,120,360	2,220,84	15
3	Gas	<u></u>		
4				
5	TOTAL (Enter Total of lines 2 thru 4)	53,120,360	2,220,84	<b>15</b>
6				
7				
8				
	TOTAL Account 282 (Enter Total of lines 5 thru	53,120,360	2,220,84	
10	Classification of TOTAL	BELLEVANIE OF BUILDING		
11	Federal Income Tax	49,658,733	1,731,91	0
12	State Income Tax	3,461,627	· 488,93	35
13	Local Income Tax			
		NOTES	<u></u>	
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Name of Responde			This A	leport Is: X An Original		Date o (Mo, D	f Report		eriod of Report	
MAUI ELECTRIC (	COMPANY, LIMITED		(2)	A Resubmis	sion	12/31/2	2015	End of	2015/Q4	
AC	CCUMULATED DEFER	RED INCOM								
3. Use footnotes										
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CHANGES DURI				ADJU	STMENTS				1	Lina
Amounts Debited	Amounts Credited to Account 411.2		Debits			Credits			lance at I of Year	Line No.
to Account 410.2	(f)	Account Credited (g)		Amount	Accour Debite	d l	Amount (j)			
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ì		NOTE	S (Conti	inued)						

	e of Respondent IF ELECTRIC COMPANY, LIMITED	(1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4			
		(2)	A Resubmission DEFFERED INCOME TAXES -	12/31/2015				
1 🛭	leport the information called for below conce				ae relating to amounte			
	rded in Account 283.	······································	no respendent a decediming	Tor deferred income taxe	sa relating to amounts			
	or other (Specify),include deferrals relating to	othe	r income and deductions.					
l Inn			Balance at		S DURING YEAR			
Line No.	Account		Beginning of Year	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)			
1	Account 283		(b)	3 - T - T - T - T - T - T - T - T - T -	THE RESERVE OF THE PERSON NAMED IN COLUMN 19 AND ADDRESS OF THE PE			
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	TOTAL Electric (Total of lines 3 thru 8)							
10	Gas		ALL RESTOR					
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17	TOTAL Gas (Total of lines 11 thru 16)							
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19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)	*					
20	Classification of TOTAL		Carlo Carlo Carlo					
21	Federal Income Tax							
22	State Income Tax							
23	Local Income Tax							
			NOTES					

MAUI ELECTRIC COMPANY, LIMITED		(1)		(1	Pate of Heport Mo, Da, Yr) 2/31/2015	End of 2015/C	2015/Q4	
	ACC	UMULATED DEF	ERRED INCOME TAX	(ES - OTHER (Acc	ount 283) (Continue	d)		
3. Provide in the	space below explan	ations for Page	276 and 277. Incl	ude amounts rela	ating to insignificar	nt items listed under Ot	her.	
4. Use footnotes	as required.							
CHANGES D	URING YEAR		ADJUST		· · · · · · · · · · · · · · · · · · ·		1	
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Det Account	oits Amount	Cred	its Amount	Balance at	Line	
<b>.</b>		Credited (g)		Account Debited		End of Year	No.	
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		NOTES (C	Continued)				<u>.</u>	
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA	,	

Schedule Page: 276 Line No.: 3 Colur	nn: a						
						-	
(a)	(b)	(c )	(d)	(e)	<u>(f)</u>	(h) (j)	(k)
Utility Acc Depr	(52,146,337)	(2,220,846)		-	-		(54,367,183)
Acc Depr - Non-utility	(974,023)						(974,023)
Total Account 282	(53,120,360)	(2,220,846)	•	-			(55,341,206)
Capitalized Interest	2,439,036	38,322	•	-	-	-	2,477,358
CIÁC	15,508,373	(522,106)	-	-	-	-	14,986,267
Cost of Removal	(18,935,757)	(1,398,814)	-	-	-	-	(20,334,571)
Customer Advances	874,539	187,014	-	-	•	-	1,061,553
CWIP Debt (AFUDC Debt)	(2,430,157)	(4,289)	•	-	-	-	(2,434,446)
Gain/(Loss) on Post-'80 Vint Ret	(2,194,544)	(629,369)	-	-	-	-	(2,823,913)
Liability Reserves - Brownfield Site	1,416,160	(21,128)	-	-	-	-	1,395,032
OPEB Trackers	508,253	194,498	-	-	-	-	702,751
Pension (Qualified)	(1,245,004)	1,000,370	(1,000,371)	-	-	-	(1,245,005)
Pension Tracker	(3,591,977)	(1,242,015)	•	_		-	(4,833,992)
RBA Revenues	•	1,539,487	•	-	-		1,539,487
RBA Revenues - §481(a) Adjustment	(2,641,794)	· · · -	-	_		•	(2,641,794)
Reg Asset - CWIP Equity Net/(AFUDC Eqty Incurred)	(4,962,120)	(66,501)	-	-	_	-	(5,028,621)
Reg Assset - CWIP Eqty Gr Up/(AFUDC Eqty Gr Up)	(3,160,679)	(42,314)	-	-	-	-	(3,202,993)
Repairs	(13,755,146)	(7,940,171)	-	-	-	-	(21,695,317)
Repairs - §481(a) Adjustment	(5,529,328)	(745,266)	-	-		-	(6,274,594)
Rev Bond Differential/Redemptions	(806,081)	89,994		-	-	-	(716,087)
State ITC (State Cap Goods Tax Credit)	5,493,030	13,231	-	-	-	-	5,506,261
Total NOL carryforward	11,547,943	/2 EEE 200\	045 704	100.040	-	•	10.017.017
Other *	(127,451)	(2,556,390) 209,425	845,724	180,640	-	(32,295)	10,017,917 49,679
Ottlei	(127,431)	209,423	-	-	-	(32,299)	49,079
Subtotal 283 - Utility	(21,592,704)	(11,896,022)	(154,647)	180,640	-	(32,295)	(33,495,027)
Subtotal 283 - Nonutility	1,177,716		-	(50,627)	-	4,090	1,131,178
Total Account 283 - Utility and Non-utility	(20,414,988)	(11,896,022)	(154,647)	130,013	•	(28,205)	(32,363,849)
GRAND TOTAL 282 and 283	(73,535,348)	(14,116,868)	(154,647)	130,013	-	(28,205)	(87,705,056)

Nam	e of Respondent	This Report Is:		Date of Report		riod of Report
MAL	II ELECTRIC COMPANY, LIMITED	(1) XAn Original (2) A Resubmis	sion	(Mo, Da, Yr) 12/31/2015	End of	2015/Q4
	of	HER REGULATORY L				
2. Mi by cl	eport below the particulars (details) called for inor items (5% of the Balance in Account 254 asses. or Regulatory Liabilities being amortized, show	concerning other req at end of period, or	gulatory liabilit amounts less	ties, including rate of		
		Balance at Begining	D	EBITS		Balance at End
Line No.	Description and Purpose of Other Regulatory Liabilities	of Current Quarter/Year	Account Credited	Amount	Credits	of Current Quarter/Year
	(a)	(b)	(c)	(d)	(e)	<b>(f)</b>
_ 1	OPEB Tracker	1,500,045			440,821	1,940,866
2	Pension Tracker					
3	IRP/DSM	62,924		50,220		12,704
4	CHP Investment	65,361				65,361
5	CHP Energy Tax Credit	26,186			988	27,174
6	Earnings Sharing Mechanism	650,930		454,454	16,938	213,414
7	PBF True-up	150,250			71,450	221,700
8	°					
9		<u></u>				
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39						
40						
41	TOTAL	2.455.696		504,674	530,197	2,481,219
		2,730,030		304,074		2,701,213

related 2. Rep 3. Rep for billir	ELECTRIC COMPANY, LIMITED	This Report Is:  (1) X An Original  (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	ear/Period of Report and of 2015/Q4
related 2. Rep 3. Rep for billin		LECTRIC OPERATING REVENUES (		
4. If in	following instructions generally apply to the annual versic to unbilled revenues need not be reported separately as not below operating revenues for each prescribed account number of customers, columns (f) and (g), on the basing purposes, one customer should be counted for each gronth.  Creases or decreases from previous period (columns (c), close amounts of \$250,000 or greater in a footnote for accounts.	required in the annual version of these page nt, and manufactured gas revenues in total. sis of meters, in addition to the number of flat group of meters added. The -average numbe (e), and (g)), are not derived from previously	rate accounts; except that where sepa er of customers means the average of t	rate meter readings are added welve figures at the close of
ine No.	Title of Acco	ount	Operating Revenues Year to Date Quarterly/Annual (b)	Operating Revenues Previous year (no Quarterly) (c)
1	Sales of Electricity			22 (CAR) \$17.50 SQ
2	(440) Residential Sales		119,480,828	146,040,291
3	(442) Commercial and Industrial Sales			
4	Small (or Comm.) (See Instr. 4)		116,142,293	141,820,077
5	Large (or Ind.) (See Instr. 4)		106,256,597	130,592,869
$\rightarrow$	(444) Public Street and Highway Lighting		1,842,520	2,281,018
	(445) Other Sales to Public Authorities		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	(446) Sales to Railroads and Railways	<del>.</del>		
	(448) Interdepartmental Sales	<del></del>		
<del></del> -	TOTAL Sales to Ultimate Consumers		343,722,238	420,734,255
	(447) Sales for Resale			
	TOTAL Sales of Electricity		343,722,238	420,734,255
-	(Less) (449.1) Provision for Rate Refunds	<del></del>	010,722,230	120,704,200
	TOTAL Revenues Net of Prov. for Refunds		343,722,238	420,734,255
	Other Operating Revenues			
	(450) Forfeited Discounts	<del></del>	447,473	540,027
<b></b> ∤	(451) Miscellaneous Service Revenues	-	94,275	266,145
$\rightarrow$	(453) Sales of Water and Water Power		34,275	200,143
	(454) Rent from Electric Property		1 100 001	1,105,820
$\overline{}$	(455) Interdepartmental Rents		1,102,021	1,105,620
	(456) Other Electric Revenues	· · · · · · · · · · · · · · · · · · ·	101 555	
	(456.1) Revenues from Transmission of Electrici	h. of Others	121,555	322,485
_	(457.1) Regional Control Service Revenues	ty of Others		
—	· , , , , , , , , , , , , , , , , , , ,			<u></u>
-+	(457.2) Miscellaneous Revenues			
25	707.4 64 - O i' - D	<del></del>		
<del></del>	TOTAL Other Operating Revenues		1,765,324	2,234,477
27	TOTAL Electric Operating Revenues		345,487,562	422,968,732

	This Report Is:		Date of Report	Year/Period of Rep	ort
ITED		sion		End of2015/0	<u> </u>
<u>F</u>	· · L				
ount 442, may be classis not generally greater es During Period, for important or amounts relating to un	ified according to the basis than 1000 Kw of demand. aportant new territory addec inbilled revenue by account	of classification (S (See Account 442)	Small or Commercial, and of the Uniform System	of Accounts. Explain basis of clas	I by the silication
IOS SALIOH TTAN	<del></del>		AVG NO CUSTO	MEDS DED MONTH	11.2-
		Current Ve			Line No.
•	• • •	Oditem Te	(f)	· · · · · ·	,
THE THEOLOGY WHILE WAS DOUBLED	<del>7/</del>	-	- 17 2/3 A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
	381 979		60.020	T 50 6	
<del></del>	THE THE PERSON ASSESSMENT OF THE PERSON ASSESS	A TANKE AND TO	00,020 <del></del>	29,0	
and the same of th	·	<u>سر ر مد ر</u>			3
	367,693		9,909	9,8	17 4
	376,130		138	1:	36 5
	6,254		216	2	2 6
			<del></del> -		7
<del></del>	~			· <u>·</u>	8
					9
	1,132,056		70,283	69,8	→
					11
	1,132,056		70,283	69,8	12
					13
	1,132,056		70,283	69,8	)4 14
-8,882,872	of unbilled revenues.				
-5,380	MWH relating to unbi	lled revenues			
	pount 442, may be class is not generally greater es During Period, for imor amounts relating to uails of such Sales in a forward HOURS SOLI Amount Previous y	ITED  (1) X An Original (2) A Resubmiss  ELECTRIC OPERATING  count 442, may be classified according to the basis is not generally greater than 1000 Kw of demand.  Best During Period, for important new territory addector amounts relating to unbilled revenue by accountails of such Sales in a footnote.  WATT HOURS SOLD  Amount Previous year (no Quarterly) (e)  381,979  367,693 376,130 6,254  1,132,056  1,132,056  1,132,056	ITED  (1) X An Original (2) A Resubmission  ELECTRIC OPERATING REVENUES (A Part of A Resubmission)  ELECTRIC OPERATING REVENUES (A Part of A Resubmission)  ELECTRIC OPERATING REVENUES (A Part of A Resubmission)  Sis not generally greater than 1000 Kw of demand. (See Account 442 es During Period, for important new territory added and important rate or amounts relating to unbilled revenue by accounts.  WATT HOURS SOLD  Amount Previous year (no Quarterly)  (e)  Current Yes (A Part of A Part of	ITED  (1) X An Original (2) A Resubmission  ELECTRIC OPERATING REVENUES (Account 400)  Dount 442, may be classified according to the basis of classification (Small or Commercial, and is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System es During Period, for important new territory added and important rate increase or decreases or amounts relating to unbilled revenue by accounts. ails of such Sales in a footnote.  WATT HOURS SOLD  Arount Previous year (no Quarterly) (e)  381,979  Current Year (no Quarterly) (f)  381,979  60,020  367,693  9,909  376,130  1,132,056  70,283  1,132,056  70,283	ITED  (1) X An Original (Mo, Da, Yr) 12/31/2015  ELECTRIC OPERATING REVENUES (Account 400)  Durnt 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of class see During Period, for important new territory added and important rate increase or decreases. or amounts relating to unbilled revenue by accounts. ails of such Sates in a foolnote.  VATT HOURS SOLD  AVG.NO. CUSTOMERS PER MONTH  Amount Previous year (no Quarterly) (e)  (f)  70,283  1,132,056  70,283  69,86  1,132,056  70,283  69,86  1,132,056  70,283  69,86

lam	ne of Respondent	This Repo	ort Is:	Date of Rep		eriod of Report
MAI	UI ELECTRIC COMPANY, LIMITED		An Original A Resubmission	(Mo, Da, Yr)	End of	2015/Q4
		1 ' '		12/31/2015		
		SALES OF E	LECTRICITY BY RA	TE SCHEDULES		
. Я	leport below for each rate schedule in e	ffect during the year th	e MWH of electricity	sold, revenue, average	number of customer,	average Kwh per
	omer, and average revenue per Kwh, e					,
. Р	rovide a subheading and total for each	prescribed operating re	evenue account in the	e sequence followed in	"Electric Operating Re	venues," Page
00-	301. If the sales under any rate schedu	lle are classified in mo	re than one revenue :	account, List the rate s	chedule and sales data	under each
	icable revenue account subheading.					
	Where the same customers are served u					
che	dule and an off peak water heating sch	edule), the entries in co	olumn (d) for the spec	cial schedule should de	note the duplication in	number of reported
	omers.					
	he average number of customers shoul	d be the number of bill	s rendered during the	year divided by the nu	ımber of billing periods	during the year (12
	billings are made monthly).					
	or any rate schedule having a fuel adjus				billed pursuant thereto	
. Я	leport amount of unbilled revenue as of	end of year for each ap	oplicable revenue acc	count subheading.		
ne	Number and Title of Hate schedule	MWh Sold	Revenue	Average Number	KWh of Sales Per Çustomer	Hevenue Per KWh Sold
Ю.	(a) ,	(b)	(c)	of Customers (d)	Per Customer (e)	(f) (f)
1	BILLED		<u>`</u>	\ <u>-</u> '	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>
<u> </u>	440 Residential (R/RT)	382,809	122,420,499	60,156	6,364	0.3198
	<del></del>					
	4421 General - NonDemand(G)	87,118	31,137,703	8,300	10,496	0.3574
4	4421 General - Demand (J/U)	282,229	88,047,244	1,617	174,539	0.3120
5	4421 Electric Vehicle (EV-F)	108	38,741	2	54,000	0.3587
-6	4422 Large Power (P)	384,455	109,064,230	139	2,765,863	0.2837
	444 Street Lighting (F)	6,291	1,896,694	218	28,858	0.3015
- 8	Total Billed Revenues	1,143,010	352,605,111	70,432	16,229	0.3085
9				·		
10	UNBILLED REVENUES:					
11	440 Residential (R/RT)	-1,642	-2,939,671	-137	11,985	1.7903
	4421 General - NonDemand (G)	-640	-784,399	<del></del>	80,000	
				-8		1.2256
13	4421 General - Demand (J/U)	-1,345	-2,294,888	-1	1,345,000	1.7062
14	4421 Electric Vehicle (EV-F)	-1	-993	1		0.9930
15	4422 Large Power (P)	-1,743	-2,807,632			1.6108
_	444 Street Lighting (F)	-8	-55,289	-2	4,000	6.9111
	Total Unbilled Revenues	-5,379	-8,882,872	-148	36,345	1.6514
		-5,579	-0,002,072	-140	30,345	1.0514
18	<del>   </del>					
19	See Footnote 1					
20			-	· 1		
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40	l					
$\neg$						
41	TOTAL Billed	1,143,010	352,605,111	70,432	16,229	0.3085
42	Total Unbilled Rev.(See Instr. 6)	-5,379	-8,882,872	-148	36,345	1.6514
43	TOTAL	1,137,631	343,722,239	70,284	16,186	0.3021
	r				, ,	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
, i	(1) X An Original	(Mo, Da, Yr)	· ·
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule F	Pag	ge: 304	Line No.: 19	Column: a
Footpoto	1	(Eucl	Adiuctmont	amounts in

Footnote 1 (Fuel Adjustment amounts included in column (c)):

	Billed	Unbilled	Total
440-Residential (R/RT)	(21,018,813)	(1,045,238)	(22,064,052)
4421-General Non-Demand (G)	(4,773,332)	(246,386)	(5,019,718)
4421-General Demand (J/U)	(15,423,022)	(841,398)	(16,264,419)
4421-Electric Vehicle(EV-F)	(5,606)	(199)	(5,805)
4422-Large Power (P)	(21,295,384)	(934,512)	(22,229,896)
444-Street Lighting(F)	(329,965)	(31,651)	(361,617)
Total ECAC Revenue	(62,846,123)	(3,099,384)	(65,945,506)

Name	e of Respondent This Report Is:	Date of Report	Year/Period of Report
MAU	I ELECTRIC COMPANY, LIMITED  (1) [X] An Original (2)	(Mo, Da, Yr)	End of2015/Q4
	, · · · L_I	12/31/2015	
	ELECTRIC OPERATION AND MAINTE		
	amount for previous year is not derived from previously reported figures, e	<del></del>	
Line	Account	Amount for Current Year	Amount for Previous Year
No.	(a)	(b)	(c)
1	1. POWER PRODUCTION EXPENSES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2	A. Steam Power Generation		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	Operation	Emiliar and Emiliar and Company	
4	(500) Operation Supervision and Engineering	356,	421 404,552
5	(501) Fuel	13,352,	
	(502) Steam Expenses	2,104,	
7	(503) Steam from Other Sources		
8	(Less) (504) Steam Transferred-Cr.		
	(505) Electric Expenses	1,344,	980 1,285,537
	(506) Miscellaneous Steam Power Expenses	1,175,	
	(507) Rents	1	3,3,3,5,5
	(509) Allowances		
	TOTAL Operation (Enter Total of Lines 4 thru 12)	18,333,	653 34,267,652
	Maintenance	10,000,	07,207,002
	(510) Maintenance Supervision and Engineering	<del>                                     </del>	***
	(511) Maintenance of Structures	335.	017 362,657
	(512) Maintenance of Boiler Plant	1,476,	
-	· · ·		
	(513) Maintenance of Electric Plant	1,140,	
	(514) Maintenance of Miscellaneous Steam Plant	586,	
	TOTAL Maintenance (Enter Total of Lines 15 thru 19)	3,537,	
	TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20)	21,871,	032 38,179,247
	B. Nuclear Power Generation		
	Operation		
	(517) Operation Supervision and Engineering		
	(518) Fuel		
	(519) Coolants and Water		
27	(520) Steam Expenses		
28	(521) Steam from Other Sources		
~	(Less) (522) Steam Transferred-Cr.		
$\overline{}$	(523) Electric Expenses		
	(524) Miscellaneous Nuclear Power Expenses		
	(525) Rents		
	TOTAL Operation (Enter Total of lines 24 thru 32)		
	Maintenance		
35	(528) Maintenance Supervision and Engineering		
	(529) Maintenance of Structures		
37	(530) Maintenance of Reactor Plant Equipment		
38	(531) Maintenance of Electric Plant		
39	(532) Maintenance of Miscellaneous Nuclear Plant		
	TOTAL Maintenance (Enter Total of lines 35 thru 39)		
	TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)		
42	C. Hydraulic Power Generation	Is the second of	
43	Operation		· · · · · · · · · · · · · · · · · · ·
	(535) Operation Supervision and Engineering		
45	(536) Water for Power		
46	(537) Hydraulic Expenses		
47	(538) Electric Expenses		
48	(539) Miscellaneous Hydraulic Power Generation Expenses		
49	(540) Rents		
	TOTAL Operation (Enter Total of Lines 44 thru 49)		
_	C. Hydraulic Power Generation (Continued)	The same of the same	The second section of the section of th
$\overline{}$	Maintenance		STORY BY THE STORY
	(541) Mainentance Supervision and Engineering		
	(542) Maintenance of Structures		
	(543) Maintenance of Reservoirs, Dams, and Waterways	<del>                                     </del>	
	(544) Maintenance of Electric Plant		
	(545) Maintenance of Miscellaneous Hydraulic Plant	1	
	TOTAL Maintenance (Enter Total of lines 53 thru 57)	<del>                                     </del>	
	TOTAL Power Production Expenses-Hydraulic Power (tot of lines 50 & 58)	<del>                                     </del>	
		<del>                                     </del>	

IName	e of Hesponaent	I nis Hepe	ort is: An Original	Uate of Report	Year/Period of Report
MAU	I ELECTRIC COMPANY, LIMITED		A Resubmission	(Mo, Da, Yr) 12/31/2015	End of
<del> </del>	FI FCTBIC	1'' []		EXPENSES (Continued)	<del></del>
If the	amount for previous year is not derived from				
Line	Account	p.ov.o <u>ac</u>	ny ropontou ngures, ex		Amount for
No.	(a)			Amount for Current Year (b)	Amount for Previous Year (c)
	D. Other Power Generation			(0)	(0)
	Operation				
-	(546) Operation Supervision and Engineering	· <u></u>		2,864,	773 2,614,730
	(547) Fuel		· · · · · · · · · · · · · · · · · · ·	111,327,	
	(548) Generation Expenses		·	5,108,	
	(549) Miscellaneous Other Power Generation Ex	penses		550,	
66	(550) Rents				
67	TOTAL Operation (Enter Total of lines 62 thru 66	6)		119,851,	799 171,780,432
	Maintenance	<del></del>	<u>_</u>	i i	
-	(551) Maintenance Supervision and Engineering				
	(552) Maintenance of Structures			661,	
	(553) Maintenance of Generating and Electric Pl			6,854,	
	(554) Maintenance of Miscellaneous Other Powe		n Plant	470,	<del></del>
$\overline{}$	TOTAL Maintenance (Enter Total of lines 69 thru		-607.0.70	7,985,	
74		er (Enter Io	016/&/3)	127,837,	291 178,027,559
	E. Other Power Supply Expenses (555) Purchased Power			55,610,	122 60,960,951
	(556) System Control and Load Dispatching		-	35,610,	122 60,960,951
	(557) Other Expenses		·	740,	081 587,844
	TOTAL Other Power Supply Exp (Enter Total of	lines 76 thru	78)	56,350,	
	TOTAL Power Production Expenses (Total of line			206,058,	
	2. TRANSMISSION EXPENSES	<del></del>			
	Operation	·····	- ,		
83	(560) Operation Supervision and Engineering				
84					
	(561.1) Load Dispatch-Reliability			41,	653 49,302
	(561.2) Load Dispatch-Monitor and Operate Tran		·		
	(561.3) Load Dispatch-Transmission Service and		]		
88	(561.4) Scheduling, System Control and Dispato				
89	(561.5) Reliability, Planning and Standards Deve	elopment			
90	(561.6) Transmission Service Studies (561.7) Generation Interconnection Studies				
91	(561.8) Reliability, Planning and Standards Deve	oloomoot Co	ninos		
	(562) Station Expenses	siohineiir 26	ivices	30	205 67,815
	(563) Overhead Lines Expenses			331,	
	(564) Underground Lines Expenses				000,000
	(565) Transmission of Electricity by Others		·		
97			· · · · · · · · · · · · · · · · · · ·	912,	150 1,434,359
98	(567) Rents				
99	TOTAL Operation (Enter Total of lines 83 thru 9	(8)		1,323,	,895 1,884,545
100	Maintenance				The second of th
$\overline{}$	(568) Maintenance Supervision and Engineering				
	(569) Maintenance of Structures			21,	,086 4,094
	(569.1) Maintenance of Computer Hardware				
	(569.2) Maintenance of Computer Software				
	(569.3) Maintenance of Communication Equipme		a Diani		
-	(569.4) Maintenance of Miscellaneous Regional	ransmissio	on Mant	005	456 004 000
	(570) Maintenance of Station Equipment (571) Maintenance of Overhead Lines			305. 925,	
	(571) Maintenance of Underground Lines			925,	,556 674,971
	(572) Maintenance of Miscellaneous Transmission	on Plant		582,	,374 668,752
	TOTAL Maintenance (Total of lines 101 thru 110		····	1,834,	
	TOTAL Transmission Expenses (Total of lines 9			3,158,	
1					
]					
					j
L				<u> </u>	

Name	e of Respondent	This Report Is:		Date of Report	<u> </u>	ear/Period of Report
MAU	I ELECTRIC COMPANY, LIMITED	(1) X An Original (2) A Resubmission	ſ	(Mo, Da, Yr) 12/31/2015	E	Ind of 2015/Q4
	ELECTRIC	OPERATION AND MAINTENANCE				
14 46 -	<del>_</del>					
	amount for previous year is not derived from	n previously reported rigures, ex	xpıa		<del></del>	
Line No.	Account			Amount for Current Year		Amount for Previous Year
	(a)		,	(b)		(c)
-	3. REGIONAL MARKET EXPENSES					
	Operation					the same of the sa
	(575.1) Operation Supervision				<b>—</b>	
	(575.2) Day-Ahead and Real-Time Market Facilita	ation	1		$\rightarrow$	
$\overline{}$	(575.3) Transmission Rights Market Facilitation		<u> </u>		$\rightarrow$	
	(575.4) Capacity Market Facilitation		-	<del></del>	$\rightarrow$	
	(575.5) Ancillary Services Market Facilitation		├		<del></del>	
	(575.6) Market Monitoring and Compliance	t Cardaan	⊢	<u></u>		
	(575.7) Market Facilitation, Monitoring and Comp	liance Services		<del></del>	$\dashv$	
	(575.8) Rents		$\vdash$		$\dashv$	
	Total Operation (Lines 115 thru 122)  Maintenance	<del></del>	-		-	WITH SECTION AND THE PROPERTY OF THE PROPERTY
	(576.1) Maintenance of Structures and Improvem	onte	)— · ·	— <u>C V.</u> en este de e . e	<del>-</del>	
	(576.2) Maintenance of Computer Hardware	61113	-		$\dashv$	
127	(576.3) Maintenance of Computer National (576.3) Maintenance of Computer Software		┝		$\dashv$	_ <del>_</del>
	(576.4) Maintenance of Communication Equipme	nt	<del> </del>	<del></del>		
	(576.5) Maintenance of Miscellaneous Market Op		╁	*** <u>**</u>	$\dashv$	
_	Total Maintenance (Lines 125 thru 129)	010110		<u></u>	$\dashv$	
	TOTAL Regional Transmission and Market Op Ex	cons (Total 123 and 130)		<del></del>	$\dashv$	
	4. DISTRIBUTION EXPENSES				خد	THE WITHER SEE SAME AND SEE SAME
$\overline{}$	Operation	· · · · · · · · · · · · · · · · · · ·	1	-,,,,	- / -	THE RESIDENCE OF
	(580) Operation Supervision and Engineering		<u> </u>	<del></del>	T	
	(581) Load Dispatching				$\neg \uparrow$	
_	(582) Station Expenses			231,	579	272,664
137	(583) Overhead Line Expenses			798,	941	860,504
138	(584) Underground Line Expenses			777,	303	803,333
139	(585) Street Lighting and Signal System Expense	s	[			
140	(586) Meter Expenses			1,081,	961	938,113
141	(587) Customer Installations Expenses			24,	287	4,612
	(588) Miscellaneous Expenses			751,	000	1,067,710
$\overline{}$	(589) Rents				$\dashv$	
	TOTAL Operation (Enter Total of lines 134 thru 14	43)		3,665,	071	3,946,936
	Maintenance				<del>-</del>	·
	(590) Maintenance Supervision and Engineering		ļ		$\dashv$	
	(591) Maintenance of Structures		$\vdash$		<del></del>	400 700
	(592) Maintenance of Station Equipment (593) Maintenance of Overhead Lines			510, 2,779,		439,792 3,450,401
	(594) Maintenance of Underground Lines			633,	_	542,491
	(595) Maintenance of Line Transformers				662	20,256
	(596) Maintenance of Street Lighting and Signal S	Systems	$\vdash$	215,	-	263,808
	(597) Maintenance of Meters	- /	t	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	081	200,000
	(598) Maintenance of Miscellaneous Distribution I	Plant		352,		303,266
	TOTAL Maintenance (Total of lines 146 thru 154)		П	4,509,	_	5,020,014
	TOTAL Distribution Expenses (Total of lines 144	and 155)		8,174,	_	8,966,950
	5. CUSTOMER ACCOUNTS EXPENSES		Į			
158	Operation				تثثث	
	(901) Supervision			228,	741	153,986
	(902) Meter Reading Expenses			1,203,	695	1,082,577
_	(903) Customer Records and Collection Expense	s		4,353,		5,265,543
_	(904) Uncollectible Accounts			211,	169	374,166
	(905) Miscellaneous Customer Accounts Expense		_		$\dashv$	
164	TOTAL Customer Accounts Expenses (Total of lin	nes 159 thru 163)	_	5,997,	506	6,876,272
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Nam	e of Respondent	This   (1)		oort Is: }An Original		Date of Report (Mo, Da, Yr)	1	Year/Period of Report
MAU	II ELECTRIC COMPANY, LIMITED	(2)	읃	A Resubmission	าก	12/31/2015		End of 2015/Q4
-	ELECTRIC	1 ' '	L			EXPENSES (Continued)	ᆚ	<u> </u>
If the	amount for previous year is not derived from							<del></del>
	Account	ii piev	VIOL	siy reported ii	gures, ex	<del>`</del>		h mount for
Line No.						Amount for Current Year		Amount for Previous Year
	(a)					(b)		(c)
165	6. CUSTOMER SERVICE AND INFORMATIONA	L EXF	<u> PEN</u>	SES				
	Operation							
	(907) Supervision							17,592
	(908) Customer Assistance Expenses					2,029	9,079	1,229,032
	(909) Informational and Instructional Expenses					153	2,750	93,568
170	(910) Miscellaneous Customer Service and Infor	mation	al E	xpenses				
171	TOTAL Customer Service and Information Exper	ises (T	ota	167 thru 170)		2,18	1,829	1,340,192
172	7. SALES EXPENSES				4			
173	Operation				j. j			
174	(911) Supervision						T	
175	(912) Demonstrating and Selling Expenses			<u>.                                    </u>			$\neg$	
176	(913) Advertising Expenses							
	(916) Miscellaneous Sales Expenses						$\neg$	
	TOTAL Sales Expenses (Enter Total of lines 174	thru 1	177					
	8. ADMINISTRATIVE AND GENERAL EXPENSI			*.			أخصين	
	Operation	-	_			4 12 2 2 2 2		- C-10
	(920) Administrative and General Salaries				<sup>3</sup>	1 82	3,286	3,285,791
	(921) Office Supplies and Expenses						4,598	1,227,907
	(Less) (922) Administrative Expenses Transferre	d-Cred		···			4,642	3,938,961
$\overline{}$	(923) Outside Services Employed	0 0100					0,335	5,058,953
-	(924) Property Insurance			**	+	<del></del>	2,527	
	(925) Injuries and Damages							1,088,324
			_	<del></del>			4,806	1,030,618
	(926) Employee Pensions and Benefits		_			8,23	9,891	7,654,384
	(927) Franchise Requirements			<del></del>				
	(928) Regulatory Commission Expenses		_	<del></del>		241	3,643	246,801
	(929) (Less) Duplicate Charges-Cr.		_					
	(930.1) General Advertising Expenses						3,639	2,665
_	(930.2) Miscellaneous General Expenses						0,136	1,165,716
	(931) Rents						7,088	8,087
	TOTAL Operation (Enter Total of lines 181 thru	193)	_			18,72	5,307	16,830,285
	Maintenance							
	(935) Maintenance of General Plant					533	3,467	297,443
197	TOTAL Administrative & General Expenses (Total	al of lin	es 1	94 and 196)		19,258	3,774	17,127,728
198	TOTAL Elec Op and Maint Expns (Total 80,112,1	31,156	6,16	4,171,178,197)		244,829	3,417	315,693,444
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lame	e of Respondent	This Re		Date of R		Period of Report
MAU	ELECTRIC COMPANY, LIMITED	(2)	An Original A Resubmission	(Mo, Da, 12/31/20		of 2015/Q4
		PURC (In	HASED POWER (Acciding power exchange	ount 555) es)		- <del></del>
lebit croi croi l. In Q - upp	eport all power purchases made during the s and credits for energy, capacity, etc.) and neer the name of the seller or other party in hyms. Explain in a footnote any ownership column (b), enter a Statistical Classification for requirements service. Requirements selier includes projects load for this service in e same as, or second only to, the supplier	d any sett an excha interest con Code b ervice is s ints syste	lements for imbalance ange transaction in come affiliation the responsased on the original service which the super resource planning	eed exchanges.  plumn (a). Do not ondent has with the contractual terms  pplier plans to prov.  In addition, the	abbreviate or truncate seller. and conditions of the vide on an ongoing b	te the name or use service as follows:
con ner hicl	for long-term firm service. "Long-term" me omic reasons and is intended to remain regy from third parties to maintain deliveries in meets the definition of RQ service. For a ed as the earliest date that either buyer or	liable eve of LF serv III transact	n under adverse con rice). This category s tion identified as LF,	ditions (e.g., the s should not be used provide in a footno	upplier must attempt d for long-term firm s	to buy emergency ervice firm service
	or intermediate-term firm service. The sam five years.	ne as LF s	service expect that "ir	ntermediate-term"	means longer than o	ne year but less
	for short-term service. Use this category for less.	or all firm	services, where the o	duration of each p	eriod of commitment	for service is one
	for long-term service from a designated ge ce, aside from transmission constraints, m					
	or intermediate-term service from a design	ated gene	erating unit. The san	ne as III service e	xnect that "intermedi	ate-term" means
J - f onge	or intermediate-term service from a design er than one year but less than five years.	-	-		•	
J - fonge X - nd a OS - on-l	<del>-</del>	gory for to or those so contract	ransactions involving	a balancing of de	bits and credits for e	nergy, capacity, etc ories, such as all
U - fonge X - and a OS - fon-f	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment	gory for to	ervices which canno and service from des	a balancing of de t be placed in the signated units of Lo	bits and credits for enabove-defined categories than one year. E	nergy, capacity, etc ories, such as all Describe the nature
J - f X - nd a OS - on-l f the	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only form service regardless of the Length of the eservice in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations)	gory for to or those s contract Statistical Classifi- cation	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etco ories, such as all Describe the nature emand (MW)  Average Monthly CP Deman
J - f onge X - nd a on-l f the	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only form service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)	gory for to or those so contract Statistical Classifi- cation (b)	ervices which canno and service from des	a balancing of de t be placed in the signated units of Lo  Average Monthly Billing	bits and credits for elabove-defined categoriess than one year. E	nergy, capacity, etcories, such as all Describe the nature
J - f ponge X - nd a OS - on-l f the	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment    Name of Company or Public Authority (Footnote Affiliations) (a)	gory for to or those s contract Statistical Classifi- cation (b)	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Demar
J - f onge X - nd a on-l f the	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC	gory for to or those s contract Statistical Classifi- cation (b)	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Demar
J - f pnge X - nd a on-l f the	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for imm service regardless of the Length of the eservice in a footnote for each adjustment.  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC	gory for to or those s contract Statistical Classifi- cation (b)	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Demar
J - f pnge X - nd a OS - on-i f the	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC	gory for to or those secontract Statistical Classification (b)	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f ponge X - nd a OS - on-l f the ne lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro	gory for to or those s contract Statistical Classifi- cation (b)	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f ponge (X - nd a so) S - on-l f the ne lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for imm service regardless of the Length of the eservice in a footnote for each adjustment.  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to or those s contract Statistical Classifi- cation (b) LU OS	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f ponge (X - nd a so) S - on-l f the ne lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f onge X - nd a S - on-l f the ne l o S - o	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Demar
J - f ponge X - nd a S - on-l f the lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f ponge X - nd a S - on-l f the los - 1 2 3 4 5 6 7 8 9 10	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f pinge X - nd a S - on-l f the lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
U - f onge	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f ponge X - and a S - con-l f the lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etco ories, such as all Describe the nature emand (MW)  Average Monthly CP Deman
U - f ponge X - and a S - aon-l f the ne fo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f ponge X - and a S - con-l f the lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment.  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman
J - f ponge X - and a S - con-l f the lo.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for other service. Use this category only for other service regardless of the Length of the eservice in a footnote for each adjustment.  Name of Company or Public Authority (Footnote Affiliations)  (a)  Hawaiian Commercial & Sugar Co., Ltd  Kaheawa Wind Power, LLC  Kaheawa Wind Power, LLC II  Auwahi  Makila Hydro  Lanai Sustalnability Research, LLC	gory for to	ervices which canno and service from des FERC Rate Schedule or Tariff Number	a balancing of de t be placed in the signated units of Lo Average Monthly Billing Demand (MW)	bits and credits for enabove-defined categories than one year. Decrease Actual Decrease Monthly NCP Deman	nergy, capacity, etcories, such as all Describe the nature mand (MW)  Average Monthly CP Deman

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
MAUI ELECTRIC COMPANY, LIMITED	(1) X An Original	(Mo, Da, Yr) 12/31/2015	End of 2015/Q4
<u></u>	(2) A Resubmission		
	PURCHASED POWER(Account 555) (Including power exchanges)	(Continued)	
AD - for out-of-period adjustment. Use this	code for any accounting adjustments	or "true-ups" for service	provided in prior reporting
years. Provide an explanation in a footnote	for each adjustment.	·	, , , ,
4 to solven (a) identify the EERC Rate Cal	andula Number or Tariff or for non-E	TEDC invicational college	inalida en anarandata
4. In column (c), identify the FERC Rate Sch			
designation for the contract. On separate lin identified in column (b), is provided.	es, list all FEAC rate schedules, tani	is or contract designation	is under which service, as
5. For requirements RQ purchases and any	tune of service involving demand ch	arass imposed on a moni	othly (or langer) basis, enter
the monthly average billing demand in colun	- · · · · · · · · · · · · · · · · · · ·	-	
average monthly coincident peak (CP) dema	• • •		
NCP demand is the maximum metered hour			
during the hour (60-minute integration) in wh			
must be in megawatts. Footnote any deman			oportos in ocidinis (o) and (i)
6. Report in column (g) the megawatthours s			(h) and (i) the megawatthours
of power exchanges received and delivered,	•		
7. Report demand charges in column (j), en			
out-of-period adjustments, in column (I). Exp			
the total charge shown on bills received as s	The state of the s		
amount for the net receipt of energy. If more	e energy was delivered than received	d, enter a negative amour	it. If the settlement amount (I)
include credits or charges other than increm	ental generation expenses, or (2) ex	cludes certain credits or o	charges covered by the
agreement, provide an explanatory footnote.			
8. The data in column (g) through (m) must			,-,
reported as Purchases on Page 401, line 10			ge Received on Page 401,
line 12. The total amount in column (i) must		•	
<ol><li>Footnote entries as required and provide</li></ol>	explanations following all required d	ata.	

NA. 144 H 112	POWER E	XCHANGES		COST/SETTLEME	NT OF POWER	-	Line
MegaWatt Hours Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
51,762			863,035	6,652,341		7,515,376	1
110,686				14,411,006		14,411,006	2
65,878				14,105,361	<del></del>	14,105,361	3
87,727				17,609,503		17,609,503	4
1,167				144,023		144,023	5
2,134				576,164		576,164	6
5,771				1,248,689		1,248,689	7
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					··· ···		9
					<i>\(\alpha\)</i>		10
							11
							12
	·				<del>-</del> ·		13
			-				14
					<u>.</u>		
325,125			863,035	54,747,087		55,610,122	}

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	e of Respondent  ELECTRIC COMPANY, LIMITED	1 his Hep	ort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
IVIAU		(2)	A Resubmission	12/31/2015	End of
Ĺ.,	MISCELLA		NERAL EXPENSES (Acco	unt 930.2) (ELECTRIC)	
Line No.		Desc (	ription a)		Amount (b)
1	Industry Association Dues				98,14
2	Nuclear Power Research Expenses				
3	Other Experimental and General Research Experimental				115,532
4	Pub & Dist Info to Stkhldrsexpn servicing outs				61,46
5	Oth Expn >=5,000 show purpose, recipient, amo	ount. Group	if < \$5,000		139,027
6	A&G Exp Allocations - Lanai				210,783
7	A&G Exp Allocations - Molokai				398,004
8	Environmental Compliance				47,182
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11					
12					
13	<u> </u>				
14		<del></del>			
15			·		
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17					
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46	TOTAL				1,070,13

	ne of Respondent UI ELECTRIC COMPANY, LIMITED	This Report Is: (1) X An Origi (2) A Result		Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period End of	of Report 2015/Q4
			N OF ELECTRIC PLA		04, 405)	
Reti Plar 2. If com 3. If to c Unic acce inclu in com met	Report in section A for the year the amounts irement Costs (Account 403.1; (d) Amortizatint (Account 405).  Report in Section 8 the rates used to compute pute charges and whether any changes have Report all available information called for in Solumns (c) through (g) from the complete repess composite depreciation accounting for to ount or functional classification, as appropriated in any sub-account used.  John (b) report all depreciable plant balance posite total. Indicate at the bottom of section hod of averaging used.	for: (b) Deprecial for control (b) Deprecial for control (c) Deprecial for control (c) Deprecial for control (c) Depreciable plate, to which a rate on C the manner in control (c) Depreciable plate, to which rates in C the manner in control (c) Deprecial for c)	m Electric Plant (Adarges for electric plane basis or rates us th year beginning vang year.  ant is followed, list e is applied. Identifare applied showing which column bale	ount 403; (c) Depre- count 404); and ( ant (Accounts 404 sed from the prece- vith report year 197 numerically in colu- ty at the bottom of g subtotals by fund- ances are obtained	e) Amortization of and 405). State the ding report year. 71, reporting annual mm (a) each plant Section C the type stional Classification. If average balan	Other Electric ne basis used to ally only changes subaccount, of plant ons and showing ices, state the
(a). sele com 4. I	columns (c), (d), and (e) report available info If plant mortality studies are prepared to assected as most appropriate for the account and apposite depreciation accounting is used, report f provisions for depreciation were made during bottom of section C the amounts and nature	sist in estimating a d in column (g), if ort available inform ng the year in add	average service Liv available, the weig nation called for in ition to depreciatio	es, show in columi thted average rema columns (b) throug n provided by appl	n (f) the type morta aining life of survivi ph (g) on this basis.	lity curve ng plant. If
	A. Summ	nary of Depreciation	and Amortization Ch	arges	<del></del>	
Line No.	· · · · · · · · · · · · · · · · · · ·	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)
1	Intangible Plant	_				
2	Steam Production Plant	5,533,275	• • • • • • • • • • • • • • • • • • • •			5,533,275
3	Nuclear Production Plant		*******			
	Hydraulic Production Plant-Conventional					<del></del> -
	<del></del>	<del></del>	***			<del></del>
	Hydraulic Production Plant-Pumped Storage	5 050 004				5 050 004
	Other Production Plant	5,058,234				5,058,234
	Transmission Plant	2,037,914				2,037,914
	Distribution Plant	8,939,370		•		8,939,370
9	Regional Transmission and Market Operation					
10	General Plant	2,457,431				2,457,431
	Common Plant-Electric TOTAL	24,026,224				24,026,224
						<u> </u>
		B. Basis for Am	ortization Charges			<u> </u>

	e of Respondent		This Report Is: (1) X An Original		Date of Rep (Mo, Da, Yr)	ort		eriod of Report
MAL	JI ELECTRIC COMPANY, L	IMITED	(2) A Resubmis	sion	12/31/2015	' l	End of	2015/Q4
\ <del>                                    </del>		DEPRECIATION	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Coi	ntinued)		<del></del>
	C.	Factors Used in Estima	ating Depreciation Cha	arges				
Line		Depreciable Plant Base	Estimated	Net	Applied	Morta		Average
No.	Account No.	(In Thousands)	Avg. Service Life (c)	Salvage (Percent)	Depr. rates (Percent)	Cun Typ (f)	/e  €	Remaining Life
12	(a)	(b)_	(c)	(d)	<u>(e)</u>	(1)_		(g)
i	MAUI SYSTEM				<del></del> -			
<u> </u>	30200	1				··· -		
	31000	124						
, I	31100	6,848	<u> </u>	-10.00	2.89	so		17.50
<u> </u>	31200	51,255	ļ	-10.00				17.50
ı	31400	48,277	20.95	-10.00	5.89			17.50
<u> </u>	31500	8,948	ļ	-10,00	4.19			17.50
	31600	3,204			5.00			
l	34000	401				sa		
22	34100	34,661	45.03	-5.00	1.17			32.50
	34200	4,200	<b>!</b>	-5.00	0.97	sa		32.50
24	34300	. 42,458	51.76	-5.00	0.80	SQ		32.50
25	34400	107,913	45.14	-5.00	1.64	sq		32.50
26	34500	28,719	45.59	-5.00	1.57	SQ		32.50
27	34600	14,996			5.00	SQ		
28	35010	2,446	60.00		1.58	R5		
29	35020	388						
30	35200	7,257	50.00	-5.00	2.02	R4		
31	35300	50,576	59.00	-15.00	1.58	L4		
32	35500	31,587	70.00	-40.00	1.67	R2		
33	35600	27,011	65.00	-50.00	1.75	R1		
34	35700	714	60.00		1.59	R3		
35	35800	1,194	50.00		1.98	R3		
36	36010	1,376	50.00		2.03	R5		
37	36020	264						
·—	36100	1,463	ļ	<u>.</u>	1.20			
1	36200	46,458		-10.00	1.34			
I <b>├</b> ──	36300	2,140			1.92			
<u>'</u>	36400	34,871	56.00	-60.00	1.70			
	36500	58,110		-30.00		R0.5		
	36600	59,609		-75.00	2.03			
`——	36700	70,809		-20.00				
. —	36800	60,164		-20.00				
	36910	24,326		-100.00	3.78			ļ
<u> </u>	36920	55,097		-25.00		R2.5		
·—-	37000	12,069				S0.5		
<u> </u>	37300	12,039		-30.00	1.87	01		
50	38920	59						
ļ			<u>                                      </u>			<u> </u>		<u> </u>

	e of Respondent JI ELECTRIC COMPANY, I	LIMITED	This Report Is: (1) X An Original (2) A Resubmis	sion	Date of Rep (Mo, Da, Yr 12/31/2015		Year/Pe End of	riod of Report 2015/Q4
		DEPRECIATION	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	Factors Used in Estima	= :	<del>-</del>				
Line No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. rates (Percent)	Mortali Curve Type	9	Average Remaining Life
12	(a) 39000	(b) 11,300	(c) 65.00	(d)	(e) 1.06	(f) R4		(g)
	39110	2,357			20.00			
14	39120	448			10.00	SQ		
15	39130	1,272			6.67	SQ		
16	39300	568			4.00	SQ		
17	39420	6,289			4.00	SQ		
18	39500	471			6.67	SQ		
19	39600	140			5.56	SQ		
20	39700	21,243			6.67	SQ		
21	39800	1,155			6.67	sq		
22	39200							
	39210	6,248	15.00	20.00		R2.5		
	39220	4,269	8.00	5.00	3.05	L3 .		
25								
26								
	LANAI SYSTEM							
	3400L	220						
	3411L	4,080	!	-5.00	4.54			17.50
	3420L	1,914		-5.00	3.04			17.50
<u> </u>	343LL	1,620	ļ	-5.00	3.60			17.50
	344LA	8,247	<del>  </del>	-5.00	2.34			17.50
	345LA	3,246		-5.00	2.53			17.50
	346LA	1,193			5.00			
	3620L	152		10.00	2.03			
_	3630L	2,186	55.00	-10.00	1.81	n3		
	3640L	2,069	56.00	-60.00	1.85	R1		
	3650L	2,871				R0.5		<del></del>
	3660L	1,280		-75.00	2.11	<del></del>		
	3670L	2,323	ļ·	-20.00	1.22			
	3680L	804	-				·	_
	3691L	1,041	<del></del>	-100.00				
	3692L	1,069		-25.00		R2.5		
	3700L	491	<del></del>		·	S0.5		
	3730L	265	<b>├</b>	-30.00	1.66			
47	3892L	23			·			
	3900L	802	65.00		1.38	R4	<del></del>	
49	3911L	26			20.00	SQ		
50	3912L	2			10.00	SQ		

	e of Respondent		This Report Is: (1) X An Original		Date of Rep (Mo, Da, Yr	ort	ì	eriod of Report
MAL	JI ELECTRIC COMPANY, L	IMITED	(2) A Resubmis	ssion	12/31/2015	,	End of	2015/Q4
		DEPRECIATION	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Co	ntinued)	<del>• • • • • • • • • • • • • • • • • • • </del>	
	C.	Factors Used in Estima	= :	-				
Line No.	Account No.	Uepreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	l c	rtality urve ype (f)	Average Remaining Life (g)
12	3913L	3			6.67	SQ		
13	3942L	36	_		4.00	SQ		
14	3970L	822			6.67	sa		_
·	3980L	34			6.67	SQ		
	3921L	959	15.00	20.00		R2.5		<u></u>
	3922L	348	8.00	5.00	8.75	L3		
18	<u>.</u>							
19		-	-					<del></del>
i	MOLOKAI SYSTEM	·	·	,		<u></u>		<u> </u>
<u> </u>	3020M	1						
	3115M	<u></u>	·					<u> </u>
	3121M 3130M					<del></del> -		<del></del>
	3150M							
. —	3160M	<u> </u>	'			<u> </u>		
	3400M	235						<del></del>
	3411M	2,651	28.90	-5.00	4.47	SO.		17.50
	3422M	1,927	29.30	-5.00	4.52			17.50
_	3430M	2,009	31.81	-5.00	2.56			17.50
<b>1</b> ——	3440M	11,228	29.17	-5.00		<b></b> _		17.50
	3450M	4,624	28.90	-5.00				17.50
33	3460M	1,941			5.00	SQ		
34	3501M							
35	3530M	606	59.00	-15.00	2.32	L4		
36	3540M	39	50.00	-40.00	2.33	R2		
37	3550M	117	70.00	-40.00	0.77	R2		
'⊢	3560M	260				<del> </del>		
1	3601M	29			2.02			
11	3611M	59			0.66			<del></del>
-	3620M	1,285	55.00	-10.00				
	3630M				2.10	<b></b>		<u> </u>
•	3640M	3,936						
<u> </u>	3650M	3,079	58.00			R0.5		
	3660M	136					- · · · · ·	
	3670M	3,787	55.00					
$\vdash$	3680M	1,656	<del></del>					
) ————	3691M	1,521 1,083	45.00 45.00	-100.00		R2.5	<del></del>	
	3692M 3700M	513		-25.00		S0.5		
	O7 OUW	513	43.00		1.21	30.5		
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DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)  C. Factors Used in Estimating Depreciation Charges  Line   Depreciable   Estimated   Net   Applied   Mortality   Average	`		I his Report Is: (1) X An Original		I (Ma Da Va)			eriod of Report 2015/Q4	
C. Factors Used in Estimating Depresation Charges	MAL	JI ELECTRIC COMPANY, L		(2) A Resubmis		12/31/2015		End of	
Line   No.   Account No.   Plant Base   Ca			DEPRECIATIO	ON AND AMORTIZAT	ON OF ELEC	TRIC PLANT (Cor	ntinued)		
No.   Account No.   Plant Base   Avg. Service   Cycl		C.			-				
15 3892M			Plant Base	Avg. Service Life	Salvage (Percent)	Depr. rates (Percent)	Cu	rve i	Remaining Life
14 3900M 694 65.00 0.85 R4 15 3911M 10 20.00 SQ 16 3912M 111 0.6.77 SQ 17 3913M 111 0.6.77 SQ 18 3942M 104 4.00 SQ 20 3980M 32 6.67 SQ 21 3920M 22 6.67 SQ 22 3921M 738 15.00 20.00 R2.5 23 3922M 349 8.00 5.00 1.3 24 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12				-30.00	1.52	O1		
15   3911M	13	3892M	56			0.03			
16   3912M	14	3900M	694	65.00		0.85	R4		
17 3913M 11 6.67 SQ 1834M 104 4.00 SQ 1934M 104 4.00 SQ 1934M 104 4.00 SQ 1934M 1,031 6.67 SQ 1934M 32 6.67 SQ 1934M 738 15.00 20.00 R2.5 1932M 392M 3.49 8.00 6.00 L3 1934M 104 104 105 SQ 1934M 105 SQ			10						
18 3942M 104 4.00 SQ 19370M 1.031 6.67 SQ 20 3980M 32 6.67 SQ 50 50 50 50 50 50 50 50 50 50 50 50 50									
19 3970M 1,031 6.67 SQ 3980M 32 6.67 SQ 3980M 32 6.67 SQ 3980M 32 6.67 SQ 3980M 82.0									
20 3880M 32 6.57 SQ 21 3920M 738 15.00 20.00 R2.5 321M 738 15.00 20.00 R2.5 322M 349 8.00 5.00 L3 3 322M 349 8.00 5.00 L3 3 322M 349 8.00 5.00 L3 3 322M 349 8.00 5.00 L3 3 32 32 32 32 32 32 32 32 32 32 32 32									
21 3920M									
22   3921M			32			6.67	so		
23 3922M 349 8.00 5.00 L3			700	45.00			50.5		
24									
25		3922M	349	8.00	5.00		L3		
26       27         28       30         30       31         32       33         33       34         35       36         36       37         38       39         40       41         41       42         43       44         44       44         45       46         47       48         49       49		<del></del>						:	
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28       29       30       31       32       33       34       35       36       37       38       39       40       41       42       43       44       45       46       47       48       49								-	
29       30       31       32       33       34       35       36       37       38       39       40       41       42       43       44       45       46       47       48       49									
30       31         32       33         33       34         35       36         37       38         39       40         41       42         43       43         44       44         45       46         47       48         49       49								···-	
31       32         33       34         35       36         37       38         39       39         40       41         41       42         43       43         44       44         45       46         47       48         49       49									
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35       36         37       38         39       40         41       41         42       43         43       44         45       46         47       48         49       49	33								
36         37         38         39         40         41         42         43         44         45         46         47         48         49	34		· · · · · · · · · · · · · · · · · · ·						
37       38         39       39         40       41         41       42         43       44         44       44         45       46         47       48         49       49	35	,			ļ				
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	e of Respondent	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/F End of	Period of Report 2015/Q4
		EGULATORY COMMISSION EXP	PENSES		
ceino 2. R	eport particulars (details) of regulatory comn g amortized) relating to format cases before eport in columns (b) and (c), only the current pred in previous years.	a regulatory body, or cases in	which such a body w	as a party.	
ine No.	Description (Furnish name of regulatory commission or bod docket or case number and a description of the o	Assessed by Regulatory case)  Commission (b)	Expenses of Utility (c)	Total Expense for Current Year (b) + (c) (d)	Deferred in Account 182.3 at Beginning of Year (e)
1	Hawaii Rate Increase Hearing Expense		-		
2			102,834	102,834	102,834
3	Maui Electric 2012 Test Year Rate C				
4					
5			145,809	145,809	101,705
6 7	Maui Electric 2015 Test Year Rate C			_	
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46	TOTAL		248 643	248 643	204 530

Name of Responder		ED (1)	Report Is:  X An Original A Resubmission	(	Date of Report Mo, Da, Yr) 12/31/2015	Year/Period of Repo	
4. List in column	(f), (g), and (h)	nses incurred in prior y	-	amortized.	ntinued) List in column (a) the prently to income, plant,		
EXPE	NSES INCURRE	D DURING YEAR	<del></del>		AMORTIZED DURING Y	AR	
CURF	RENTLY CHARG	ED TO	Deferred to	Contra	Amount	Deferred in Account 182.3	Line
Department (f)	Account No. (g)	Amount (h)	Account 182.3 (i)	Account (j)	(k)	End of Year (I)	No.
							1
					102,834		2
							3
							4
		44,104	44,104		101,705		5
							6
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	7.44	44,104	44,104	,	204,539		46
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Nam	e of Respondent	This Report		Date of Report	Year/Period of Report
MAU	I ELECTRIC COMPANY, LIMITED		Original Resubmission	(Mo, Da, Yr) 12/31/2015	End of 2015/Q4
	RESEAR		PMENT, AND DEMONS		
1 0					
D) pro recipi other	escribe and show below costs incurred and accour oject initiated, continued or concluded during the y ent regardless of affiliation.) For any R, D & D wor s (See definition of research, development, and de dicate in column (a) the applicable classification, a	ear. Report a k carried with emonstration i	also support given to othe others, show separately in Uniform System of Acc	ers during the year for jointly the respondent's cost for th	r-sponsored projects.(Identify
Class	ifications:				
	ectric R, D & D Performed Internally:	a. (	Overhead		
	Generation		Jnderground		
	hydroelectric	(3) Distribu			
	Recreation fish and wildlife		al Transmission and Mar		
	Other hydroelectric Fossil-fuel steam		iment (other than equipm Classify and include item		
	Internal combustion or gas turbine		ost incurred	o o	
	Nuclear		R, D & D Performed Exte		
f.	Unconventional generation Siting and heat rejection Fransmission		ch Support to the electric Research Institute	al Research Council or the	Electric
Line	Classification			Description	· · · · · · · · · · · · · · · · · · ·
No.	(a)			(b)	
1	B(1)		Research support to EP	RI	············
2	A(1)e		Sun Power for Schools		
3	A(6)		Electric Vehicles		
4	A(6)		Japan US Smart Grid M	icroDMS	
	A(6)		Smart Grid		<del></del>
	Total	·		····	····
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Name of Respondent		This Report Is:	Date of Report	Year/Period of Rep	ort
MAUI ELECTRIC COMP	ANY, LIMITED	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	End of2015/0	<u> </u>
	RESEARCH, DE		TRATION ACTIVITIES (Continue	4)	
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a briefly describing the specific oup items under \$50,00 D activity.	Edison Electric Institute Nuclear Power Groups Others (Classify)  all R, D & D items performed in cific area of R, D & D (such as 00 by classifications and indica	nternally and in column (d) thos safety, corrosion control, pollu ate the number of items groupe	e items performed outside the contion, automation, measurement, ind. Under Other, (A (6) and 8 (4)) he account to which amounts were	npany costing \$50,000 o sulation, type of appliand classify items by type of	ce, etc.). R, D &
listing Account 107, Cons 5. Show in column (g) the Development, and Demoi 6. If costs have not been "Est."	struction Work in Progress, firs e total unamortized accumulati nstration Expenditures, Outsta a segregated for R, D &D activi	<ul> <li>t. Show in column (f) the amouning of costs of projects. This to nding at the end of the year.</li> <li>ties or projects, submit estimate</li> </ul>	ints related to the account charged tal must equal the balance in Account columns (c), (d), and (f) with	d in column (e) ount 188, Research,	
/. Heport separately rese	earch and related testing facilit	ies operated by the respondent	i.		
Costs incurred internally	Costs Incurred Externally	AMOUNTS CHARG	ED IN CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year	Account	Amount	Accumulation	No.
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	(d) 107,836	(e) Various	(f) 107,836	(g)	<del></del>
11,077	6,851	Various	17,928		2
5,606	0,000	Various	5,606		1 3
13,164		Various	13,164		4
3,777	<u> </u>	Various	3,777	- · · · · · · · · · · · · · · · · · · ·	5
33,624	114,687	-	148,311		6
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<del></del>	<del></del>				36 37
					3/

Nam	Name of Respondent This Report Is:		1		of Report	Year/Period of Report	
I MAIII ELECTRIC COMPANY I MILLELL I 1		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 12/31/2015		End of 2015/Q4	
		· · [ ]					
DISTRIBUTION OF SALARIES AND WAGES							
Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing accounts to							
Utility Departments, Construction, Plant Removals, and Other Accounts, and enter such amounts in the appropriate lines and columns							
provided. In determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation							
giving substantially correct results may be used.							
<u>.                                    </u>	01		51	". F	Allocation of	<del></del>	
Line No.	Classification		Direct Payr Distributio	n .	Pavroil charged	ifor I	Total
100.	(a)		(b)		Cléaring Accou (c)	inus	(d)
1	Electric					12名为	
2	Operation				DETERMINE		
3	Production			8,045,576			
4	Transmission						
5	Regional Market						
6	Distribution		<del></del>	1,954,180			· 1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年
7	Customer Accounts		- 2				
8	Customer Service and Informational		584,496			Alexandra (	
9	Sales	<u> </u>		16.67.79.48XX	7		
10	Administrative and General			2,326,796	C-A.S. DELENA STATES TO BE REAL		
11	TOTAL Operation (Enter Total of lines 3 thru 10)		15	,461,725	ACCOMPLETE	riek 💯	
12				Control of the Contro	aiste de con	14.25	
13	Production		4	,469,509			
14	Transmission .	<del></del>		461,652			
15	Regional Market	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
16	Distribution			,804,374			
17	Administrative and General  TOTAL Maintenance (Total of lines 13 thru 17)		<del> </del>	27,388		a 7 milen	<u> Service Professor</u>
18	Total Operation and Maintenance		Websited Court for the	5,762,923			
19	Production (Enter Total of lines 3 and 13)		10	645 005		78.77	
20	Transmission (Enter Total of lines 4 and 14)		14	891,705		10 A 10 A 10 A 10 A 10 A 10 A 10 A 10 A	
22	Regional Market (Enter Total of Lines 5 and 15)			091,705			
23	Distribution (Enter Total of lines 6 and 16)		·	759 554		o programa.	
24	Customer Accounts (Transcribe from line 7)		<del></del>				
25	<u> </u>		<del> </del>				
26	· · · · · · · · · · · · · · · · · · ·		<del></del>	001,100			
27			· 2	2,354,184			Mark Control of the C
28				,224,648	to the second second second second second second second second second second second second second second second	A CALLEY CON CA	22,224,648
29	Gas						
30	Operation		20.27 华·克德·金	bala (Kara)		in a C	561080030555050
31	Production-Manufactured Gas						
32	Production-Nat. Gas (Including Expl. and Dev.)					<b>300 130</b>	
33	Other Gas Supply				Salvas Val	244.4	edales ales
34	Storage, LNG Terminaling and Processing					3:46	
35	Transmission	·			STABLE N. W		
36	Distribution					LOW L	
37	Customer Accounts		<u> </u>			7/4/7	法。但是1965年1966年1966年1966年1
38	Customer Service and Informational		<u> </u>				
39	Sales	···			AZIAKONZAKO	87.78	51/24/24/22/22/23
<del></del>	Administrative and General					TH MAN	
41	TOTAL Operation (Enter Total of lines 31 thru 40)	<u></u>		-8:00 (B) 12:00 (B) 13:00 (B) 13:00 (B) 13:00 (B) 13:00 (B) 13:00 (B) 13:00 (B) 13:00 (B) 13:00 (B) 13:00 (B)		142.24	
42	Maintenance	<del></del>		a vade et e		11 44-3	
$\vdash$	Production-Manufactured Gas	d Dayalanmant	<del>                                     </del>			7/200	
44	Production-Natural Gas (Including Exploration and Development)		<del> </del>	ļ			
45	Other Gas Supply Storage, LNG Terminating and Processing	+					
46 47	Transmission	<u> </u>	+			records Communication	
"/	Transmission	· · · · · · · · · · · · · · · · · · ·	+ .			t present	nate para substitution (f. 2)
) <u> </u>	•	•	,	j		1	,e ** .
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L	<u> </u>		<u></u>		<u>-</u> -		· · · · · · · · · · · · · · · · · · ·

	e of Respondent	This Report Is: (1) X An Origin (2) A Resub		Date of Report (Mo, Da, Yr) 12/31/2015	1	ar/Period of Report of 2015/Q4
		) · L	ARIES AND WAGES (	· <del>-</del>	Д	
<u> </u>		TRIBUTION OF SAL	THIES AND WAGES	Continued)		
		·				
Line No.	Classification		Direct Payroll Distribution	Alfocation Payroll chart Clearing Ac	n of ged for	Total
110.	(a)		(b)	(c)	Courts	(d)
48	Distribution					
49	Administrative and General				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
50	TOTAL Maint. (Enter Total of lines 43 thru 49)			<u>p</u>		TARREST OF THE PARTY OF THE PAR
51 52	Total Operation and Maintenance  Production-Manufactured Gas (Enter Total of lin	noc 31 and 43)		(414)	<u> </u>	12 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
53	Production-Natural Gas (Including Expl. and De			1		FERRITE -
54	Other Gas Supply (Enter Total of lines 33 and 4			1	THE PERSON A	
55	Storage, LNG Terminaling and Processing (Tot		<del>                                     </del>			7
56	Transmission (Lines 35 and 47)	ar or intes or tria				924m34m37 /
57	Distribution (Lines 36 and 48)	<del></del>	<del>                                     </del>			- (A-7-10
58	Customer Accounts (Line 37)	<del></del> -	<del> </del>	1961110		William Committee
59	Customer Service and Informational (Line 38)	·	-			
60	Sales (Line 39)	·	<del>                                     </del>			
61	Administrative and General (Lines 40 and 49)					
62	TOTAL Operation and Maint. (Total of lines 52	thru 61)	1		1	
63	Other Utility Departments					
64	Operation and Maintenance					
65	TOTAL All Utility Dept. (Total of lines 28, 62, an	nd 64)	22,22	4,648		22,224,648
66	Utility Plant		TANKS OF THE STATE			-
				are a second		Austral * E
67	Construction (By Utility Departments)				· · · · · · · · · · · · · · · · · · ·	
68	Electric Plant		4,79	9,791		4,799,791
68 69	Electric Plant Gas Plant		4,79	9,791		4,799,791
68 69 70	Electric Plant Gas Plant Other (provide details in footnote):					
68 69 70 71	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70)			9,791		4,799,791
68 69 70 71 72	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments)		4,79	9,791		4,799,791
68 69 70 71 72 73	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant		4,79			4,799,791
68 69 70 71 72 73 74	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant		4,79	9,791		4,799,791
68 69 70 71 72 73 74 75	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote):	5)	1,13	9,791		4,799,791 1,130,230
68 69 70 71 72 73 74 75 76	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	.299.553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote):	<u> </u>	1,13	9,791 0,230 0,230	5,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	5,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	5,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	5,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791 0,230 0,230	5,299,553	4,799,791 1,130,230 1,130,230
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94	Electric Plant  Gas Plant Other (provide details in footnote):  TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote):  TOTAL Plant Removal (Total of lines 73 thru 75 Other Accounts (Specify, provide details in footnote):	<u> </u>	1,13	9,791		1,130,230 1,130,230 5,299,553
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	Electric Plant Gas Plant Other (provide details in footnote): TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75	<u> </u>	1,13	9,791	5,299,553	4,799,791 1,130,230 1,130,230 5,299,553
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	Electric Plant  Gas Plant Other (provide details in footnote):  TOTAL Construction (Total of lines 68 thru 70) Plant Removal (By Utility Departments) Electric Plant Gas Plant Other (provide details in footnote):  TOTAL Plant Removal (Total of lines 73 thru 75 Other Accounts (Specify, provide details in footnote):  TOTAL Other Accounts	<u> </u>	1,13	9,791		1,130,230 1,130,230 5,299,553

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	· · · · · · · · · · · · · · · · · · ·
MAUI ELECTRIC COMPANY, LIMITED	(2) _ A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 354 Line No.: 77 Column: c
Temporary facilities, accounts receivable from associated companies, claims, other revenues, miscellaneous expenses and clearing accounts.

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	ne or Hesponde UI ELECTRIC (	nt COMPANY, LIMIT	TED	I nis Hepoπ is: (1) X An Original (2) A Resubmission  MONTHLY TRANSMISSION SYSTEM PE			OTCM DEAL	(Mo, D	2015	Year/Period of2	of Report 2015/Q4
inte( (2) F (3) F (4) F	grated, furnish t Report on Colun Report on Colun Report on Colun	he required inforr nn (b) by month t nns (c ) and (d) th	nation for he transm ne specifie ) by monti	ndent's t each no ission sy ed inform	ransmission sys n-integrated sys ystem's peak los ation for each r	stem. If the respondence stem. ad. nonthly transmi	oondent has	two or	more power sy	stems which are no on Column (b). ns. See General Ins	
NAM	AE OF SYSTEM	1: MAUI									
ine No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Point-to-p Reservat	oint	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)		(h)	(i)	(j)
1	January	189	19	19	189						
2	February	190	26	19	190						
	March	185	24	19	185						
	Total for Quarter 1				564						
_	April	184	1	19	184						
	May	175	21	20	175	-					***
_ 7	June	193	30	20	193						
	Total for Quarter 2	552	C		552						
	July	203	28	20	203						
	August	203	23	20	203						
_	September	207	1	19	207						
	Total for Quarter 3			4	613						
_	October	200	12	19	200				<del></del>	<u> </u>	·
	November	202		18	202						
_	December	200	29	19	200						
	Total for Quarter 4				602				<del></del>		
17	Total Year to Date/Year	2,331	<del>-</del>		2,331						
	L!					i				<u> </u>	<u>.</u>

Nam	Name of Respondent  This Report Is:  Date of Report  (Mo, Da, Yr)  Find of 2015/04												
MAL	JI ELECTRIC C	OMPANY, LIMIT	ED			onginai esubmission	(Mo, L 12/31/		End of	2015/Q4			
				M	1 · · · ———		STEM PEAK LOAD		ļ				
(1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system.  (2) Report on Column (b) by month the transmission system's peak load.  (3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).  (4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.													
NAN	E OF SYSTEM	4: LANAL											
	IL OF STOLEN												
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly: Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service			
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)			
1	January	5	5	19	5								
2	February	4	26	19	4								
Ø	March	5	18		5								
4	Total for Quarter 1	14			14								
5	April	5	13	19	5								
6	May	4	19	20	4								
7	June	4	30	18	4								
8	Total for Quarter 2	13			13								
9	July	5	21	19	5								
10	August	5	18	19	5	" .							
11	September	5	24	19	5								
12	Total for Quarter 3	15			15								
13	October	5	21	19	5								
14	November	5	19	19	5								
15	December	5	15	18	5				-				
16	Total for Quarter 4	15			15								
17	Total Year to Date/Year	57			57								
						L			L				

	ne of Responde	nt COMPANY, LIMIT	ΓED		This Report Is: (1) X An Original (2) A Resubmission  MONTHLY TRANSMISSION SYSTEM			of Report Da, Yr) /2015	Year/Period of 2	f Report 015/Q4
nteg (2) F (3) F (4) F	grated, furnish to Report on Colun Report on Colun Report on Colun	he required inform nn (b) by month t nns (c ) and (d) th	nation for he transm ne specifie ) by monti	ndent's t each no lission sy ed inform	ransmission sys n-integrated sys ystem's peak loo lation for each n	stem. If the respectem.  ad.  nonthly transmi	oondent has two o	r more power sy	stems which are no on Column (b). ns. See General Ins	
NAM	1E OF SYSTEM	1: MOLOKAI				-	<u></u>			
ine No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	5	15	19	5					
2	February	6	12	19	6					
3	March	5	2	19	5					
4	Total for Quarter 1	16		( Fr. 50°	16					
5	April	5	15	19	5					
6	May	5	27	19	5					
7	June	5	4	20	5					
8	Total for Quarter 2	15			15					
9	July	5	30	20	5					
10	August	5	12	19	5					
11	September	5	16	19	5					
12	Total for Quarter 3	15	100	44.70	15					
13	October	6	12	19	6					
14	November	6	4	18	6					
15	December	6	10	19	6					
16	Total for Quarter 4	18			18					
17	Total Year to Date/Year	. 64			64					

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	e of Respondent		This Report Is: (1) X An Origina (2) A Resubm	nission		Date of Report (Mo, Da, Yr) 12/31/2015		ear/Period of Report and of 2015/Q4
Re	port below the information called for concern	ing the				<del></del>	and w	wheeled during the year
110		ge		ilo enc	igy general		anu v	wheeled during the year.
Line	Item	Me	gaWatt Hours	Line		Item		MegaWatt Hours
No.	(a)		(b)	No.		(a)		(b)
1	SOURCES OF ENERGY			21	DISPOSIT	ION OF ENERGY		
2	Generation (Excluding Station Use):	1		22	Sales to U	timate Consumers (Includia	ng	1,137,630
3	Steam		100,074		Interdepart	mental Sales)		
4	Nuclear		<del></del>	23	Requireme	ents Sales for Resale (See		
5	Hydro-Conventional		-	_	instruction	4, page 311.)		]
6	Hydro-Pumped Storage			24	Non-Requi	rements Sales for Resale (	See	
7	Other		778,149		instruction	4, page 311.)		
8	Less Energy for Pumping			25	Energy Fur	rnished Without Charge		
9	Net Generation (Enter Total of lines 3		878,223	26	Energy Use	ed by the Company (Electri	ic	2,068
	through 8)				Dept Only,	Excluding Station Use)		
10	Purchases		325,125	27	Total Energ	gy Losses		63,650
11	Power Exchanges:	12 m		28	TOTAL (Er	nter Total of Lines 22 Throu	ıgh	1,203,348
12	Received				27) (MUST	EQUAL LINE 20)		
13	Delivered							
14	Net Exchanges (Line 12 minus line 13)							]
15	Transmission For Other (Wheeling)			İ				
16	Received							
17	Delivered							
18	Net Transmission for Other (Line 16 minus							
	line 17)							]
19	Transmission By Others Losses		-					
20	TOTAL (Enter Total of lines 9, 10, 14, 18		1,203,348					1
	and 19)					•		1
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Nam	e of Respondent		This Report Is:	Date of Report	Year/Perio	od of Report		
MAL	I ELECTRIC CO	MPANY, LIMITED	Y, LIMITED   (1)   An Original   (Mo, Da, Yr)   End of   2015/Q4					
			MONTHLY PEAKS AN					
inforr 2. Re 3. Re 4. Re	nation for each n port in column (t port in column (c port in column (c	peak load and energy output. If on- integrated system.  b) by month the system's output on the non-requirement of by month the system's month? by month the system's month?  and (f) the specified information	in Megawatt hours for each m s sales for resale. Include in tl y maximum megawatt load (6)	onth. ne monthly amounts any energ O minute integration) associate	y losses associated v			
NAM	E OF SYSTEM:		Monthly Non-Requirments	T MG	ONTHLY PEAK			
No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour		
	(a)	(b)	(c)	(d)	(e)	(f)		
29	January	95,755		189	19	19		
30	February	88,210		190	26	19		
31	March	94,967		185	24	19		
32	April	94,350		184	1	19		
33	May	94,539		175	21	20		
34	June	97,916		193	30	20		
35	July	109,629		203	28	20		
36	August	112,993		203	23	20		
37	September	106,579		207	1	19		
38	October	105,832		200	12	19		
39	November	101,867		202	23	19		
40	December	100,711		200	29	19		

Nam	e of Respondent	This H	eport is	<b>:</b>		Date of Report		Year/Peric	od of Report	
MAU	JI ELECTRIC COMPANY, LIMITED	(1)   [.   (2)   [	An C	onginal esubmission		(Mo, Da, Yr) 12/31/2015		End of	2015/Q4	
		<u> </u>								
				-		ISTICS (Large Plan				
this p as a j more therm per u	Report data for plant in Service only. 2. Large plants are steam plants with installed capacity (name plate rating) of 25,000 Kw or more. Report in a page gas-turbine and internal combustion plants of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or operated a joint facility. 4. If net peak demand for 60 minutes is not available, give data which is available, specifying period. 5. If any employees attend are than one plant, report on line 11 the approximate average number of employees assignable to each plant. 6. If gas is used and purchased on a rm basis report the Btu content or the gas and the quantity of fuel burned converted to Mct. 7. Quantities of fuel burned (Line 38) and average cost unit of fuel burned (Line 41) must be consistent with charges to expense accounts 501 and 547 (Line 42) as show on Line 20. 8. If more than one is burned in a plant turnish only the composite heat rate for all fuels burned.									
						<del></del>	1			
_ine No.	Item			Plant Name: Kahu	lui		Plant Name: Ma	20/000		
IVU.	(a)			Ivaille, Nanu	.u, (b)	ı	Ivaine. m	(c)		
				<u></u>	<u>, , , , , , , , , , , , , , , , , , , </u>				-	
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear					Steam		Inte	ernal Combustion	
2	Type of Constr (Conventional, Outdoor, Boiler, etc.	c)				Conventional			Conventional	
3	Year Originally Constructed					1948			1971	
4	Year Last Unit was Installed					1966			2006	
5	Total Installed Cap (Max Gen Name Plate Ratings	s-MW)				34.00			232.30	
	Net Peak Demand on Plant - MW (60 minutes)					25			169	
	Plant Hours Connected to Load					8760			8760	
	Net Continuous Plant Capability (Megawatts)	···-				0			0	
	When Not Limited by Condenser Water					34			212	
10				-		0			0	
	Average Number of Employees			-		41			71	
~	Net Generation, Exclusive of Plant Use - KWh					100073830		·	721617380	
	Cost of Plant: Land and Land Rights Structures and Improvements				-	123655		<del></del>	400533	
14	Equipment Costs					5060204 30397948			36667509 281992787	
16	Asset Retirement Costs					30397948			201992767	
17	Total Cost			-		35581807			319060829	
	Cost per KW of Installed Capacity (line 17/5) Inclu	udino			•	1046.5237			1373,4861	
	Production Expenses: Oper, Supv, & Engr				· · · · · · · · · · · · · · · · · · ·	409250			7758325	
20	Fuel					13352822			101272130	
21	Coolants and Water (Nuclear Plants Only)					0			0	
22	Steam Expenses					2758643			536438	
23	Steam From Other Sources					0			0	
24	Steam Transferred (Cr)					0			0	
_	Electric Expenses					1704040			899565	
26	Misc Steam (or Nuclear) Power Expenses					401642			0	
27	Rents					0			0	
28	Allowances  Maintenance Supervision and Engineering			<u> </u>		12025			0	
29 30	Maintenance Supervision and Engineering		,			13035 444247			711768	
31	Maintenance of Stitutures  Maintenance of Boiler (or reactor) Plant					1185789			678260	
32	Maintenance of Electric Plant					976471		<del></del>	8165978	
33	Maintenance of Misc Steam (or Nuclear) Plant				*	585767			12590	
34	Total Production Expenses					21831706			120035054	
35	Expenses per Net KWh					0.2182			0.1663	
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			OIL			OIL	<u> </u>		
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ite)		BARREL			BARREL			
38	Quantity (Units) of Fuel Burned			238782	0	0	1136818	0	0	
_	Avg Heat Cont - Fuel Burned (btu/indicate if nucle			149703	0	0	139479	0	0	
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year			50.980	0.000	0.000	86.450	0.000	0.000	
	Average Cost of Fuel per Unit Burned			55.920	0.000	0.000	89.080	0.000	0.000	
	Average Cost of Fuel Burned per Million BTU			8.890	0.000	0.000	15.210	0.000	0.000	
	Average Cost of Fuel Burned per KWh Net Gen			0.133	0.000	0.000	0.140	0.000	0.000	
44	Average BTU per KWh Net Generation			15002.000	0.000	0.000	9229.000	0.000	0.000	

. I	Respondent _ECTRIC COMPAN	V I IMITED	(1)	Report Is:  X An Original		(M	ate of Report 4o, Da, Yr)		Year/Period of Rep	
MAU! EL	LECTRIC COMPAN		(2)	A Resubmis			2/31/2015		End of	<del>-</del>
		<del></del>		ERATING PLANT	<u>_</u> _					
Dispatchi 547 and 5 designed steam, hy cycle ope footnote ( used for t	under Cost of Plant ing, and Other Exper 549 on Line 25 *Elec- for peak load service ydro, internal combu- eration with a conven- (a) accounting metholishe various compone- riod and other physical	nses Classified as C stric Expenses," and se. Designate auton stion or gas-turbine stional steam unit, in ad for cost of power ents of fuel cost; and	other Power Maintenanch Mainte	Supply Expenses e Account Nos. 5 rated plants. 11 report each as a sasturbine with the notuding any exceer informative date.	s. 10. For IC a 553 and 554 on L I. For a plant eq separate plant. e steam plant. ess costs attribut	ind GT Line 32 Juipped Howev 12. If it	plants, report of the combination of the combinatio	Operating of Electric ions of fos pine unit fuer generation	Expenses, Account to Plant." Indicate plassif fuel steam, nuclounctions in a combining plant, briefly expent; (b) types of cost	Nos. ants ear ned lain by units
Plant	nou and other physic	car and operating cri	Plant	or plant.		$\overline{}$	Plant		<u> </u>	Line
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
MAUI ELECTRIC COMPANY, LIMITED	(2) _ A Resubmission	12/31/2015	2015/Q4
,	FOOTNOTE DATA		

Schedule Page: 402 Line No.; 1 Column: c
Internal Combustion/Steam (Combined Cycle)

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	e of Respondent JI ELECTRIC COMPANY, LIMITED		n Original	Date of Re (Mo, Da, )	(r) Fo	ar/Period of Report d of 2015/Q4
			Resubmission PLANT STATISTIC	12/31/201	5	
	mall generating plants are steam plants of, less that				ente conventional h	veles alouts and supposed to
tora he F	ge plants of less than 10,000 Kw installed capacity ederal Energy Regulatory Commission, or operate project number in footnote.	/ (name plate	rating). 2. Desig	nate any plant lease	d from others, opera	ited under a license from
ine No.	Name of Plant	Year Orig. Const.	Installed Capacity Name Plate Rating (In MW)	Net Peak Demand MW	Net Generation Excluding Plant Use	Cost of Plant
	(a)	(b)	(c)	(60 min.)	(e)	(f)
1	Hana					
2	H-1	2001	1.00			
3	H-2	2001	1.00			
4						
5	TOTAL HANA		2.00		187	1,019,871
6						
7	Miki Basin					
8	LL1	1990	ļl			
9	LL2	1990	1.00			
10	LL3	1990	1.00			_
11	LL4	1990	1.00			
12	LL5	1990	1.00			
13	LL6	1990	1.00			
14	LL7	1996	2.20			
15	LL8	1996	2.20			-
16						
17	TOTAL MIKI BASIN		10.40	5.8	23,810	21,132,375
18						
19	Molokai					
20	Caterpillar 1	1985	1.25			
21	Caterpillar 2	1985	1.25			
22	Gas Turpine	1982	2.22			
23	Cummins Diesel #3	1985	0.97			
24	Cummins Diesel #4	1985	0.97			
25	Cummins Diesel #5	1985	0.97			
26	Cummins Diesel #6	1991	0.97			
27	Caterpillar 7	1996				
28	Caterpillar 8	1996				
29	Caterpillar 9	1996	2.20			<u>.</u>
30			- 1			
	TOTAL MOLOKAI		15.20	5.6	31,453	25,159,437
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	Manele	_				
34	СНР		1.00			
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	TOTAL MANELE		1.00	0.8	1,082	
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Name of Respondent		This Report Is:		Date of Report	Year/Period of Report	
MAUI ELECTRIC COM		(1) X An Origin (2) A Resubr	nission	(Mo, Da, Yr) 12/31/2015	End of 2015/Q4	•
		NERATING PLANT STA				
Page 403. 4. If net p combinations of steam,	tely under subheadings for eak demand for 60 minutes hydro internal combustion eam turbine regenerative fe	s is not available, give the or gas turbine equipment	e which is available I, report each as a	e, specifying period. 5. It separate plant. However, I	any plant is equipped with if the exhaust heat from the	h
Plant Cost (Incl Asset	Operation	Production	Expenses		Fuel Costs (in cents	Line
Retire. Costs) Per MW	Exc'l. Fuel	Fuel	Maintenanc	e Kind of Fuel	(per Million Btu)	No.
(g)	(h)	(i)	(i)	(k)	(1)	1
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509,936	<del></del>	49,187		ULSD	2,133	.1
505,000						6
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1,655,226		5,140,650	<del> </del>	ULSD	1,620	31
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		204,442		ULSD	1,860	
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Nam	e of Respondent		This R   (1)   [	eport Is: X An Orlginal			ate of Report to, Da, Yr)	Ye	ar/Period of Rep	
MAU	II ELECTRIC COMPANY, LIMIT	ED	(1) [· (2) [	A Resubmis	eion		2/31/2015	En	of 2015/0	24
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	eport information concerning tran	remission lines, or		7			transmission	line having no	minal valtage of	100
diovo 2. Tr subst 3. Re 4. Ex 5. Indor (4)	olts or greater. Report transmiss ansmission lines include all lines ation costs and expenses on this eport data by individual lines for colude from this page any transmidicate whether the type of suppo- underground construction If a tr	ion lines below the s covered by the d s page. all voltages if so re hission lines for whorting structure rep ansmission line ha	ese volta efinition equired l nich plar orted in as more	iges in group to of transmission by a State com- it costs are inc column (e) is: than one type	otals on systemissic luded (1) sir	only for each voltem plant as given on. in Account 121, ngle pole wood opporting structure	age. In the Uniformal Nonutility Propressed, (2) Head, (a) Indicate the	rm System of A perty. frame wood, or mileage of eac	Accounts. Do not not not not not not not not not no	ot report tower; uction
•	e use of brackets and extra lines	. Minor portions o	f a trans	mission line of	f a diffe	erent type of cor	struction nee	d not be disting	juished from the	•
	inder of the line. eport in columns (f) and (g) the to	ntal nain miles of a	anah tra	acmicalan tica	Chau	u la anti-ma (f) th	. ممانحہ مامم م	of line on atmost	the seat of	
epor	ted for the line designated; conv miles of line on leased or partly o	ersely, show in co	lumn (g)	the pole miles	of line	e on structures t	he cost of wh	ich is reported t	for another line.	Report
espe	ect to such structures are include	ed in the expenses	reporte	d for the line de	esigna	ited.				
أحدا	DESIGNATIO	N.		LVOLTAG	SE (KV	λ		LENGTH	(Pole miles)	
ine   No.				VOLTAG (Indicate other that 60 cycle	an		Type of Supporting	report circ	(Pole miles) case of und lines cuit miles)	Number Of
	From (a)	To (b)		Operati (c)		Designed (d)	Structure (e)	On Structure of Line Designated	On Structures of Another Line (g)	Circuits (h)
<u>-</u>		Various substation	 )	<del></del>	34.50	34.50		14.69	(9)	2
$\neg \dashv$		Various substation			23.00	23.00		96.36		22
3	Various substation	Various substation	1		23.00	23.00	4	3.02		10
4	Various substation	Various substation	ì		69.00	69.00	1	105.09		18
5	Various substation	Various substation	1		69.00	69.00	2	39.09		4
6	Various substation	Various substation	1		69.00	69.00	4	0.10		1
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34						<u> </u>				
35										
36							TOTAL	258.35		57

Name of Respon	ndent C COMPANY, L	IMITED	This Report Is: (1) X An O	riginal submission	Date of Repo (Mo, Da, Yr) 12/31/2015		ar/Period of Report d of 2015/Q4	
				LINE STATISTIC:	S (Continued)			—
you do not include pole miles of the 8. Designate an give name of less which the responsarrangement and expenses of the other party is an 9. Designate and determined. Spi	de Lower voltage primary structur ly transmission li isor, date and tendent is not the s d giving particula Line, and how the associated com ly transmission li ecify whether les	mission line structure a lines with higher volume (f) and the common of Lease, and are sole owner but which are (details) of such many expenses borne by pany.  In the leased to another see is an associated called for in columns (details) of such many expenses borne by pany.	tage lines. If two one pole miles of the for which the respondent or the respondent or the respondent are respondent are company and give company.	or more transmissing other line(s) in condent is not the sear. For any transmorates or shares in ownership by respare accounted for, as ename of Lessee,	on line structures supplumn (g) ole owner. If such pinission line other than the operation of, fur ondent in the line, naind accounts affected date and terms of lease.	oport lines of the soperty is leased for a leased line, or nish a succinct store of co-owner, to specify whether	rom another compared portion thereof, for atement explaining pasis of sharing er lessor, co-owner.	nt the any, or of the
Size of	1	NE (Include in Colum	•"	EXP	ENSES, EXCEPT DE	EPRECIATION AN	ND TAXES	$\top$
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	i
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule	Page: 422	Line No.: 1 Co	lumn: a			
DESIG	SNATION	VOLTAGE (KV)		Type of Supporting Structure ( e )	the case of und lines report circ	erground
From (a)	To (b)	Operating (c)	Į.	Designed (d)	On Structure of Line Designated	
Palaau	Puunana	34.5	34.5	Single Pole Wood	7.78	1
Puunana	Kepuhi	De-energized	34.5	Single Pole Wood	6.91	1
Subtotal					14.69	2

Schedule Page: 422 Line No.: 2 Column: a

DESIGNATION		VOLTAGE (KV) Type of Supporting Structure ( e )		LENGTH (Pole Miles) (in the case of underground lines report circuit miles)		
From (a)	To (b)	Operating (c)			On Structure of Line Designated	
Kahului	Kanaha (Maui)	23	23	Single Pole Wood	1.55	2
KPP Fdr B	Kanaha (Maui)	23	23	Single Pole Wood	1.37	3
KPP Fdr C	Kanaha (Maui)	23	23	Single Pale Wood	1.20	1
Wailuku Fdr		23	23	Single Pole Wood	2.75	1.
KPP Fdr A	Kahaha	23	23	Single Pole Wood	1.37	1
Kanaha 2404	Kuau - Old Hana Fdr	23	23	Single Pole Wood	8.00	2
Kanaha 2405	Waikupu	23	23	Single Pole Wood	10.80	1
Hana Feeder	Hana	23	23	Single Pole Wood	44.88	1
Wailuku	Wells/Pumps	23	23	Single Pole Wood	0.25	1
Wailuku 2503	Waiehu	23	23	Single Pole Wood	3.09	1
Wailuku 2503	Waikapu	23	23	Single Pole Wood	0.85	1
Wailuku 2503	Wailuku Heights	23	23	Single Pole Wood	1.41	1
Kula 2526	Haleakala Crater	23	23	Single Pole Wood	8.95	1
Kanaha 2535	Puunene	23	23	Single Pole Wood	1.37	1
Kahului 2430	Waiinu	23	23	Steel	3.23	2
Wailuku 2500	Waikapu	23	23	Steel	5.29	2
Subtotal					96.36	22

## Schedule Page: 422 Line No.: 3 Column: a

DESIGNATION	VOLTAGE (KV)	Type of Supporting Structure	LENGTH (Pole Miles) (in the case of underground lines report circuit miles)
FERC FORM NO. 1 (ED. 12-87)	Page 450.1		

Name of Respond	This Rep (1) <u>X</u> An	Original		Date of Report Year/Perio (Mo, Da, Yr)		·	фrt		
MAUI ELECTRIC CO	MPANY, LIMITED	<u> </u>	Resubmissio	on i	12/31	/2015	2015 2015/Q4		╄
<u> </u>		FOOTNOTE D	ATA	<u> </u>		<del> </del> _			┞
					(e)				
From (a)	To (b)	Operating (c)	Desig	ned (	d)	of	ructure Line gnated		1
Pukulani 2486	H'poko Wells	23	23	υG			0.11	1	1
Kahului 2291	Kahului Sub 8	23	23	UG	·	<u></u>	0.01	1	1
Wainu	Kahului Sub 8	23	23	UG			0.01	1	1
Hana Hwy 2486	Peahi Farms Sub 94	23	23	UG	ï		0.86	1	1
Pukalani Sub 17	Overhead Ckt 2486	23	23	UG			0.02	1	
Wailuku 2500	Waikupu (Kehalani)	23	23	υG			0.54	1	1
Wailuku 2503	Wailuku Heights 2503	23	23	UG			0.81	1	1
Kanaha 2405	Ameron Crusher Sub 82A	23	23	UG			0.20	1	1
Kanaha 2405	Ameron Crusher Sub 82B	23	23	UG			0.20	1	1
Pukalani 2486	Makawao Sub 12	23	23	UG	***		0.26	1	1
Subtotal							3.02	10	]

Schedule Page: 422 Line No.: 4 Column: a

DESIGNATION		VOLTAGE (KV)		Type of Supporting Structure ( e )	LENGTH (Pole Miles) (in the case of underground lines report circuit miles)	
From (a)	To (b)	Operating (c)		Designed (d)	On Structure of Line Designated	
Auwahi	Kealahou	69	69	Single Pole Wood	8.35	1
Kanaha	Pukalani	69	69	Single Pole Wood	9.71	1
Kanaha	Puunene	69	69	Single Pole Wood	1.34	1
Kealahou	Kula	69	69	Single Pole Wood	3.40	1
Kihei	Wailea	69	69	Single Pole Wood	4.31	1
Kihei Feeder (MPP)	Kihei	69	69	Single Pole Wood	6.41	1
Kula	Pukalani	69	69	Single Pole Wood	8.99	1
Lahanina	Lahainaluna	69	69	Single Pole Wood	1.53	1
Lahaina #1 Makai	Napili	69	69	Single Pole Wood	9.13	1
Lahaina #2 Mauka	Napili	69	69	Single Pole Wood	8.68	1
Lahaina-Mauka	Mahinahina	69	69	Single Pole Wood	0.64	1
Lahaina Makai-Mauka	Mahinahina	69	69	Single Pole Wood	0.64	
Lahaina Makai-Mauka	Puukolii	69	69	Single Pole Wood	1.08	
MPP	Kaheawa I	69	69	Single Pole Wood	5.09	1
MPP	Kaheawa II	69	69	Single Pole Wood	4.68	1
Wailea	Auwahi	69	69	Single Pole Wood	1.18	1
MPP (Kealahou Feeder)	Kealahou	69	69	Steel	14.71	1
Lahaina # 3 Feeder	Lahainaluna	69	69	Steel	15.22	1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
,	(1) X An Original	(Mo, Da, Yr)	·
MAUI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		, , , , , , , , , , , , , , , , , , , ,

Cubtotal				105.09	10
Subtotal			<b>I</b>	102.051	101
	<u> </u>	·		 	

Schedule Page: 422 Line No.: 5 Column: a

DESIGNATION		VOLTAG	E (KV)	Type of Supporting Structure ( e )	LENGTH (Pole Miles) the case of undergrou lines report circuit mi	
From (a)	To (b)	Operating (c)		Designed (d)	On Structure of Line Designated	
Kaheawa I	Lahaina	69	69	H Frame Wood	11.36	1
Kaheawa II	Lahaina	69	69	H Frame Wood	11.52	1
MPP	Puunene	69	69	H-Frame	9.16	1
MPP	Waiinu	69	69	H-Frame	7.05	1
Subtotal					39.09	4

Schedule Page	422 Line No.: 6	Column: a				
DESIGNATION		VOLTAG	E (KV)	Type of Supporting Structure ( e )	the case of und lines report circ	erground
From · (a)	To (b)	Operating (c)	De	signed (d)	On Structure of Line Designated	
Maalaea Plant	Lahainaluna Sub 84	69	69	UG	0.10	1

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Nam	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4		
MAL	JI ELECTRIC COMPANY, LIMITED	(2) A Resubmission	12/31/2015	End of2	U15/Q4	
SUBSTATIONS						
1. F	Report below the information called for conce	rning substations of the responder	nt as of the end of the year.	,		
	Substations which serve only one industrial o					
	Substations with capacities of Less than 10 M		rs with energy for resale, m	ay be grouped	according	
	nctional character, but the number of such s ndicate in column (b) the functional characte		hether transmission or dis	ribution and w	hether	
	nded or unattended. At the end of the page,					
colu	mn (f).	•	•			
ine	Name and Leasting of Cubatating	Character of Sub		OLTAGE (In M)	/a)	
No.	Name and Location of Substation	Character of Sub	Primary	Secondary	Tertiary	
	(a)	(b)	(c)	(d)	(e)	
	AEOS	Transmission	23.00		2.00	
	Ameron Concrete	Transmission	23.00	·	0.75	
3	Ameron Crusher	Transmission	23.00	<del> </del>	2.00	
4	Ameron Maintenance	Transmission	23.00	<del>                                     </del>	0.15	
	Auwahi Wind	Transmission	69.00	<b></b>		
		Transmission	23.00	<del></del>	0.25	
	COM-H'Poko Well #1	Transmission	23.00	<del> </del>	0.25	
	COM-H'Poko Well #2	Transmission	23.00	<del></del>	0.50	
		Transmission	23.00	<del> </del>		
10		Transmission	23.00	<del></del>	0.05	
11	<u> </u>	Transmission	23.00	<del></del>	0.02	
	Costa	Transmission	23.00		0.03	
	David Bradbury	Transmission	23.00		0.08	
	Finseth (Nahiku)	Transmission	23.00		0.03	
	Flare Station	Transmission	23.00	<del> </del>	0.23	
	Fred Levy	Transmission	23.00	<del> </del>	0.03	
	HC&S Pump	Transmission	23.00		0.08	
	Haiku	Transmission	23.00	·	9.38	
	Haleakala Park Headquarters	Transmission	23.00	<u></u>	0.03	
	Haleakala	Transmission	23.00		0.45	
_	Hana Piggery	Transmission	23.00	<del>                                     </del>	0.05	
	Hana	Transmission	23.00	<del>                                     </del>	2.50	
	Hanawai Pump	Transmission	23.00	<del> </del>	0.08	
_	Hosmer's Grove	Transmission	23.00		0.10	
	Heulo	Transmission	23.00	<del> </del>	0.17	
	Kaheawa Wind	Transmission	69.00			
	Kaheawa Wind II	Transmission	69.00	<del></del>	20.00	
	Kahului	Transmission	23.00		20.00	
	Kahului Power Plant (KPP)	Transmission	23.00	<del></del>	49.10	
	KPP-Spare 16 MVA	Transmission	23.00	<del> </del>	16.00	
	KPP-Spare 1 MVA	Transmission	23.00	<del> </del>	1.00	
	Kailua	Transmission	23.00		0.15	
	Kamaole Weir	Transmission	23.00	<del> </del>	2.30	
	Kanaha Kanaha-Spare12.5 MVA	Transmission Transmission	69.00	<del> </del>	57.50	
	<u> </u>				12.50	
	Kanaha-Spare 2.5 MVA	Transmission	23.00	-	2.50	
$\overline{}$	Kauhikoa	Transmission	23.00		2.50	
_	Kealahou	Transmission	69.00			
	Keanae Water System	Transmission	23.00		0.11	
40	Keanae	Transmission	23.00	2.40	0.30	
				1		

Name of Respondent		This Report Is		Pate of Report	Year/Period of Report
MAUI ELECTRIC COMPA	NY, LIMITED	(1) X An (		Mo, Da, Yr) 2/31/2015	End of 2015/Q4
			TATIONS (Continued)		
increasing capacity.  6. Designate substatior reason of sole ownershiperiod of lease, and and of co-owner or other particular and co	ns or major items of ed ip by the respondent. nual rent. For any sub rty, explain basis of sh	quipment leased For any substation station or equipmenting expenses of	rotary converters, rectifier from others, jointly owned on or equipment operated nent operated other than bor other accounting between the whether lessor, co-own	with others, or opera under lease, give na by reason of sole own en the parties, and st	ted otherwise than by me of lessor, date and ership or lease, give nan ate amounts and accoun
Capacity of Substation	Number of Transformers	Number of Spare		PPARATUS AND SPEC	
(In Service) (In MVa)	In Service	Transformers	Type of Equipment	J	(In MVa)
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Nam	e of Respondent	This Report Is:	Date of Report	Year/Period o	f Report
ı	JI ELECTRIC COMPANY, LIMITED	(1) X An Original	(Mo, Da, Yr)		015/Q4
		(2) A Resubmission SUBSTATIONS	12/31/2015		
2. S 3. S to fu 4. Ir atter	Report below the information called for concertubstations which serve only one industrial or substations with capacities of Less than 10 M anctional character, but the number of such sundicate in column (b) the functional character nded or unattended. At the end of the page, ann (f).	rning substations of the responder street railway customer should no Va except those serving customer ubstations must be shown. of each substation, designating w	ot be listed below. rs with energy for resale, m whether transmission or dis	ay be grouped	/hether
Line			\\	/OLTAGE (in M	Va)
No.	Name and Location of Substation	Character of Sub	Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
1	Kihei	Transmission	69.00	<del>                                     </del>	50.00
	Kuau	Transmission	23.00	<del></del>	2.50
	Kula	Transmission	69.00		15.57
	Kula Ag Park	Transmission	69.00		12.50
	Lahaina	Transmission	69.00	<del> </del>	43.75
6	Lahainaluna	Transmission	69.00	<del></del>	
	Lower Nahiku	Transmission	23.00	<del>. </del>	
	Maalaea	Transmission	69.00		9.38
	Maalaea Generating Station (MGS)	Transmission	69.00		337.00
	MGS-Spare 33.3 MVA	Transmission	69.00		33.30
	MGS-Spare 34.38 MVA Mahinahina	Transmission Transmission	69.00		34.38
		Transmission	69.00		25.00
	Makawao		23.00		9.38
	Mary Smith Mobile 10 Sub	Transmission Transmission	23.00		
			69.00	<del> </del>	10.00
	Mobile 12 Sub	Transmission	69.00		12.50
	Nabors	Transmission	23.00		
	Nahiku Homesteads	Transmission	23.00		
	Napili	Transmission	69.00		21.88
	New Maui Hardwoods	Transmission	23.00	.}	
21	New Central Maui Landfill	Transmission	23.00		0.15
22	Onehee Paia Mauka	Transmission	23.00		1.50
	Palaau	Transmission Transmission	23.00		2.50 15.94
	Palaau-Spare 4.69 MVA	Transmission	34.00		4.69
	Peahi Farms	Transmission	23.00		2.50
	Pukalani	Transmission	69.00	<del></del>	40.00
	Pukaliani-Spare 9.375 MVA	Transmission	69.00	<del></del>	
	Puukolii	Transmission	69.00	1	25.00
	Puunana	Transmission	34.00		6.25
	Puunene School	Transmission	23.00		0.23
	Puunene Switching Station	Transmission	69.00		
	Puunene	Transmission	23.00	<del> </del>	
—		Transmission	23.00		
	WSCo Pump	Transmission	23.00	<u> </u>	
	Waiehu Water Pump	Transmission	23.00	<del></del>	
	Waiehu Wells	Transmission	23.00		<del> </del>
—	Waiehu	Transmission	23.00		9.38
	Waiinu	Transmission	69.00	<del></del>	ļ <del>-</del>
	Waikapu	Transmission	23.00	<del></del>	4.69
70		· i ai ai i ai ai ai ai ai ai ai ai ai ai	23.00		05

Name of Respondent	<del></del>	This Report	ls:	Date of Re	port Yea	ar/Period of Repor	1
MAUI ELECTRIC COMPA	NY, LIMITED	(1) X An	Original lesubmission	(Mo, Da, Y 12/31/2015	r) Fno	of 2015/Q4	
			TATIONS (Continued)	12/31/2013			•
5. Show in columns (I), increasing capacity. 6. Designate substation	ns or major items of e	quipment such as	s rotary converters, re-	wned with othe	ers, or operated o	therwise than by	y
reason of sole ownershi period of lease, and and of co-owner or other par affected in respondent's	nual rent. For any surty, explain basis of s	bstation or equip haring expenses	ment operated other t or other accounting b	han by reasor etween the pa	of sole ownershi	p or lease, give mounts and acc	name ounts
Capacity of Substation	Number of	Number of	CONVERSI	ON APPARATU	S AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equi	pment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	Capacitor	<u>(j)</u>	(k)	5 1
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Nam	e of Respondent	This Report Is:	Date of Report	Year/Period o	f Report
MAL	JI ELECTRIC COMPANY, LIMITED	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015		2015/Q4
		SUBSTATIONS	1201/2010		
2. S 3. S to fu 4. Ir atter	Report below the information called for conce substations which serve only one industrial of substations with capacities of Less than 10 M notional character, but the number of such sendicate in column (b) the functional character anded or unattended. At the end of the page, mn (f).	r street railway customer should no IVa except those serving customer ubstations must be shown. r of each substation, designating w	ot be listed below. Is with energy for resale, Thether transmission or di	may be grouped	vhether
Line	Name and Location of Substation	Character of Sub		VOLTAGE (In M	Va)
No.	<u></u>		Primary	Secondary	Tertiary
	(a) Wailea	(b) Transmission	(c)	(d) 12.47	(e) 50.00
	Wailuku Heights	Transmission	23.0		
	Wailuku	Transmission	23.0		
4	Waipio	Transmission	23.		
5	Walker Industries	Transmission	23.	0.24	<del></del>
		Distribution	12.4		ļ
7	Palaau-Spare 3.36 MVA	Distribution	12.4	4.16	3.36
8	Lanai City-2.4 kv tie tsf	Distribution	12.	17 2.40	3.10
9	Miki Basin Power Plant	Distribution	12.4	4.16	12.7
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Name of Respondent		This Report Is		Date of Rep	oort Voc	ar/Period of Repor	•
MAUI ELECTRIC COMPA	NY LIMITED	(1) X An C	Original	(Mo, Da, Yr	)   <sub>Enc</sub>		
IVIAUT ELECTRIC CONPA	IVI, LIMITED		esubmission	12/31/2015			
			TATIONS (Continued)	<del> </del>	<del></del>		
<ol> <li>Show in columns (I), increasing capacity.</li> <li>Designate substation reason of sole ownershi</li> </ol>	ns or major items of e p by the respondent.	equipment leased For any substation	from others, jointly owners on or equipment operate	ed with othe	ers, or operated o	therwise than by lessor, date an	/ đ
period of lease, and ann							
of co-owner or other par							
affected in respondent's	DOOKS OF ACCOUNT.	specify in each car	se whether lessor, co-o	wner, or oth	ier party is an ass	sociated compar	ıy.
Capacity of Substation	Number of	Number of	CONVERSION	APPARATU	S AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipmo	ent	Number of Units	Total Capacity	No.
_(f)	(g)	(h)	(i)		<b>(i)</b>	(in MVa) (k)	
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	e or nespondent	(1)	ATXT	An Original	(Mo, Da, Yr)	۱		2015/Q4	
MAUI ELECTRIC COMPANY, LIMITED (2)			Resubmission	12/31/2015		End of	2013/04		
TRANSACTIONS WITH ASSOCIATED (AFFILIATED) COMPANIES									
1. Re	port below the information called for concerning a	II non-p	owe	r goods or services received	d from or provided	to assoc	iated (affiliate	d) companies.	
2. Th	The reporting threshold for reporting purposes is \$250,000. The threshold applies to the annual amount billed to the respondent or billed to an associated/affiliated company for non-power goods and services. The good or service must be specific in nature. Respondents should not								
att	empt to include or aggregate amounts in a nonspe	ecific ca	atego	orv such as "general".	-		•		
3. W	nere amounts billed to or received from the associ	ated (a	ffilia	ted) company are based on			<del></del>		
_ine				Name Associated/			Account narged or	Amount Charged or	
No.	Description of the Non-Power Good or Servi	ce		Associated//			redited	Credited	
_	(a)			(b)			(c)	(d)	
1	Non-power Goods or Services Provided by Af	filiated	1				72.		
2	Services Received by MECO			Hawailan I	Electric Company		See Detail	12,939,328	
3	Services Received by MECO				Electric Industries		See Detail	788,009	
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20	Non-power Goods or Services Provided for A	ffiliate			للعامات تجديد أتعالب				
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Name of Respondent  MAUI ELECTRIC COMPANY, LIMITED	This Report is: (1) <u>X</u> An Original (2) A Resubmission	Date of Repo (Mo, Da, You		Year/Period of Report	
WACI ELECTING CONTINUE, ENVIOLE	FOOTNOTE DATA	1.00112010			
Affiliate Management Fee		Account	923	716,640	
Affiliate Management Fee		Account	926	71,369	
Total	···			788.009	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)	· 1				
MAUI ELECTRIC COMPANY, LIMITED	(2) _ A Resubmission	12/31/2015	2015/Q4				
FOOTNOTE DATA							

Schedule Page: 429 Line No.: 2 Column: d			
	_		_
Services Received by MECO	Account	923	5,687,953
Services Received by MECO	Account		2,305,782
Services Received by MECO	Account	910	1,024,014
Services Received by MECO	Account	902	366,043
Services Received by MECO	Account	586	365,430
Services Received by MECO	Account	926	208,454
Services Received by MECO	Account		175,779
Services Received by MECO	Account	506	160,669
Services Received by MECO	Account	901	135,626
Services Received by MECO	Account	184	125,250
Services Received by MECO	Account	546	116,936
Services Received by MECO	Account	588	109,233
Services Received by MECO	Account	108	76,112
Services Received by MECO	Account	9302	69,899
Services Received by MECO	Account	425	65,835
Services Received by MECO	Account	514	62,669
Services Received by MECO	Account	500	53,977
Services Received by MECO	Account	583	50,091
Services Received by MECO	Account		39,562
Services Received by MECO	Account	911	37,817
Services Received by MECO	Account	186	37,475
Services Received by MECO	Account	546L	37,474
Services Received by MECO	Account	546M	24,943
Services Received by MECO	Account	920	18,631
Services Received by MECO	Account	107	9,044
Services Received by MECO	Account	903	9,035
Services Received by MECO	Account	923	8,813
Services Received by MECO	Account	186	7,276
Services Received by MECO	Account	586M	7,268
Services Received by MECO	Account	588	6,779
Services Received by MECO	Account	573M	2,885
Services Received by MECO	Account	903M	2,215
Services Received by MECO	Account	923	2,126
Services Received by MECO	Account	549L	1,018
Services Received by MECO	Account	549M	1,009
Services Received by MECO	Account	426	704
Services Received by MECO	Account	108	64
Services Received by MECO	Account	923M	22
Services Received by MECO	Account	923L	22
Services Received by MECO	Account	186	(549)
Services Received by MECO	Account	546	(645)
Services Received by MECO	Account	549	.(23,327)
Services Received by MECO	Account	1862	(36,637)
IT Services Received by MECO	Account	921	508,438
IT Services Received by MECO	Account	903	489,467
IT Services Received by MECO	Account	184	308,994
IT Services Received by MECO	Account	902	131,567
IT Services Received by MECO	Account	586	69,653
IT Services Received by MECO	Account	910	46,436
IT Services Received by MECO	Account	587	23,218
IT Services Received by MECO	Account	926	8,779
Total			12,939,328

Schedule Page: 429 Line No.: 3 Column: d

## **VERIFICATION**

I swear (or declare) that the foregoing report has been prepared under my direction, from the original books, records and documents of the respondent corporation; that I have carefully examined the foregoing report; that I believe to the best of my knowledge and information, all statements of fact and all accounts and figures contained in the foregoing report are true; that the said report is a correct and complete statement of the business, affairs and all operations of the respondent corporation during the period for which said report has been prepared.

Honolulu, Hawaii	Faray Hornin
City or Town	Patsy H. Nanbu
May 16, 2016	Assistant Treasurer
Date	Title of Officer
Subscribed and sworn to before me this 16th day of May , XX 2016.  Notary Public SA ANN S. YAMADA  Firs Judicial Circuit State of Hawaii My Commission expires 10/10/2019	ARY PLO A AND THE OF HAMMEN

Doc. Date: 5 16 16 # Pages: 172
Lisa Ann S. Yamada First Circuit
Doc. Description
Verification for Maui
Electric Annual Report

Signature

Notary Signature

NOTARY CERTIFICATION

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