

SHANNON ASATO Assistant Treasurer

May 19, 2023

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

Subject: MAUI ELECTRIC COMPANY, LIMITED

2022 PUC ANNUAL UTILITY REPORT

Dear Commissioners:

Enclosed is the signed and notarized copy of Maui Electric Company Ltd.'s 2022 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,

/s/ Shannon Asato

Shannon Asato Assistant Treasurer

Enclosures

xc: Division of Consumer Advocacy

ELECTRIC AND/OR GAS UTILITIES CLASSES A AND B

ANNUAL REPORT

OF

Maui Electric Company, Limited

Exact legal name of reporting electric and/or gas utility (If name was changed during year, show also the previous name and date of change)

210 Kamehameha Avenue, Kahului, HI 96732

(Address of principal business office at end of year)

FOR THE
YEAR ENDED 12/31/2022
TO THE
STATE OF HAWAII

PUBLIC UTILITIES COMMISSION

Name, title, address and telephone number (including area code), of the person to contact concerning this report:

Shannon K. Asato, Assistant Treasurer

1099 Alakea Street, Suite 2100, Honolulu, HI 96813

(808) 543-7424

FERC FORM NO. 1/3-Q: REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER IDENTIFICATION				
01 Exact Legal Name of Respondent		02 Year/Period of Re	port	
Maui Electric Company, Limited		End of 2022/Q4	1	
03 Previous Name and Date of Change (if name	ne changed during year)			
04 Address of Principal Office at End of Period 210 Kamehameha Avenue, Kahului, HI 96732	(Street, City, State, Zip Co	ode)		
05 Name of Contact Person		06 Title of Contact Po	erson	
Shannon K. Asato 07 Address of Contact Person (Street, City, St.	ate 7in Code)	Assistant Treasurer		
1099 Alakea Street, Suite 2100, Honolulu, HI S				
08 Telephone of Contact Person, Including	09 This Report is		10 Date of Report	
Area Code	(1) [X] An Original (2	2) [] A Resubmission	(Mo, Da, Yr)	
(808) 543-7424 ANNUAL CORPOR	<u> </u>	CATION	5/19/2023	
The undersigned officer certifies that: I have examined this report and to the best of contained in this report are correct statements statements and other financial information con System of Accounts.	my knowledge, information of the business affairs of the	and belief all statement ne respondent and the fi	inancial	
01 Name	03 Signature		04 Date Signed	
Shannon Asato			(Mo, Da, Yr)	
02 Title	7			
Assistant Treasurer	Shannon Asato	IP 1 ()		
Title 18, U.S.C. 1001 makes it a crime for any Department of the United States any false, ficti jurisdiction.				

Name of Respondent	The report is	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 5/19/2023	12/31/2022
LIST OF S	CHEDULES	3/18/2023	12/31/2022
Enter in column (d) the terms "none," "not applicable," or "NA,		o information or an	nounts
have been reported for certain pages. Omit pages where the			
Title of Schedule	Reference		emarks
This of Confeder	Page No.		omanto
(a)	(b)		(c)
General Corporate Information and	(5)		(-)
Financial Statements			
General Information	101		
Control over Respondent	102		
Corporations Controlled by Respondent	103		
Officers and Directors	104-105		
Security Holders and Voting Powers	106-107		
Important Changes During the Year	108-109		NYPSC Modif
Comparative Balance Sheet	110-113		
Statement of Income for the Year	114-117		
Statement of Retained Earnings for the Year	118-119		
Statement of Cash Flows	120-121		
Statement of Accum Comp Income, Comp Income and			
Hedging Activities	122(a)(b)		
Notes to the Financial Statements	122-123		
Balance Sheet Supporting Schedules (Assets			
and Other Debits)			
Summary of Utility Plant and Accumulated Provision for			
Depreciation, Amortization, and Depletion	200-201		
Nuclear Fuel Materials	202-203		
Electric Plant in Service	204-207		
Electric Plant Leased to Others	213		
Electric Plant Held for Future Use	214		
Construction Work in Progress	216		NYPSC Modif
Construction Overheads	217		NYPSC Modif
General Description of Construction Overheads Procedures	218		
Accumulated Provision for Depreciation of Electric Plant	219		
Non-Utility Property	221		
nvestment in Subsidiary Companies	224-225		
Material & Supplies	227		
Allowances	228-229		
Extraordinary Property Losses	230		
Unrecovered Plant and Regulatory Study Costs	230		
Fransmission Service and Generation Interconnection			
Study Costs	231		
Other Regulatory Assets	232		
Miscellaneous Deferred Debits	233		
Accumulated Deferred Income Taxes (Account 190)	234		
Balance Sheet Supporting Schedules (Liabilities and Other Credits)			
Capital Stock	250-251		NYPSC Modif
Other Paid In Capital	253		NA (NYPSC Modifi
Capital Stock Expense	254		TWA (TWIT OO INDUILI
Long-Term Debt	256-257		NYPSC Modif
	200 201		CO Modil

r	I—.		
Name of Respondent	The report is	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	10/01/0000
LIST OF SCHEDU	(2) [] A Resubmission	5/19/2023	12/31/2022
Title of Schedule			Domorko
Title of Schedule	Reference		Remarks
(0)	Page No.		(4)
(a) Balance Sheet Supporting Schedules (Liabilities	(b)		(d)
• • • • • • • • • • • • • • • • • • • •			
and Other Credits) (Continued)			
Reconciliation of Reported Net Income with Taxable Income			
for Federal Income Taxes	261		
Taxes Accrued, Prepaid and Charged During the Year	262-263		NYPSC Modified
Accumulated Deferred Investment Tax Credits	266-267		NYPSC Modified
Other Deferred Credits	269		WIT OO Woulded
Accumulated Deferred Income Taxes - Accelerated	200		
Amortization	272-273		NA
Accumulated Deferred Income Taxes - Other Property	274-275		10/1
Accumulated Deferred Income Taxes - Other	276-277		
Other Regulatory Liabilities	278		
Other regulatory Elabilities	210		
Income Account Supporting Schedules			
income Account Supporting Concustos			
Electric Operating Revenues	300-301		NYPSC Modified
Regional Transmission Service Revenues	302		NA
Sales of Electricity by Rate Schedules	304		
Sales for Resale	310-311		NA (NYPSC Modified)
Electric Operation and Maintenance Expenses	320-323		()
Number of Electric Department Employees	323		
Purchased Power	326-327		NYPSC Modified
Transmission of Electricity for Others	328-330		NA (NYPSC Modified)
Transmission of Electricity by ISO/RTOs	331		, NA
Transmission of Electricity by Others	332		NA (NYPSC Modified)
Miscellaneous General Expenses	335		NYPSC Modified
Depreciation and Amortization of Electric Plant	336-337		
Particulars Concerning Certain Income Deduction and			
Interest Charges Accounts	340		NYPSC Modified
-			
Common Section			
	0-0-4		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Regulatory Commission Expenses	350-351		NYPSC Modified
Research, Development, and Demonstration Activities	352-353		
Distribution of Salaries and Wages	354-355		NA (N) (DOO NA 115 1)
Common Utility Plant and Expenses	356		NA (NYPSC Modified)
Floatria Plant Statistical Data			
Electric Plant Statistical Data			
Amounto included in ISO/DTO Settlement Statements	207		A I A
Amounts included in ISO/RTO Settlement Statements	397 398		NA NA
Purchase and Sale of Ancillary Services Monthly Transmission System Book Load	400		INA
Monthly Transmission System Peak Load			
Monthly ISO/RTO Transmission System Peak Load Electric Energy Account	400a 401		
Monthly Peaks and Output	401		
Steam - Electric Generating Plant Statistics (Large Plants)	402-403		
			NA
Hydroelectric Generating Plant Statistics (Large Plants)	406-407		NA NA
Pumped Storage Generating Plant Statistics (Large Plants)	408-409		NA
Generating Plant Statistics (Small Plants)	410-411		AIA
Energy Storage Operations (Large Plants) Energy Storage Operations (Small Plants)	414-416 419-420		NA
Energy Storage Operations (Small Fidnis)	413-420		
		1	

Name of Respondent	The report is	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	rear or Neport
	(2) [] A Resubmission	5/19/2023	12/31/2022
LIST OF SCHEDU	JLES (Continued)	1	
Title of Schedule	Reference	R	Remarks
	Page No.		
(a)	(b)		(c)
Electric Plant Statistical Data (Continued)			
Transmission Line Statistics	422-423		NA
Transmission Lines Added During Year	424-425		NA
Substations	426-427		
Electric Distribution Meters and Line Transformers Transactions with Associated (Affiliated) Companies	429 430		
Footnote Data	450		
Stockholders' Reports Check appropriate box:	450		
Chock appropriate son.			
Two copies will be submitted			
No annual report to stockholders is submitted			

Name of Respondent Maui Electric Company, Limited The report is (1) [X] An Original		Date of Report	Year of Report	
Maui Electric Company, Limited		The report is (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	12/31/2022
		(2)[]A Nesubillission	3/19/2023	12/3 1/2022
	THIS DAGE LEFT DI	ANIZ INITENITIONIALLY		
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Name of Respondent	This	Rep	oort is:	Date of Report	Year of Report				
Maui Electric Company, Limited	(1)		An Original	(Mo, Da, Yr)	_				
	(2)	[]	A Resubmission	5/19/2023	12/31/2022				
	GEI	NER.	AL INFORMATION						
 Provide the name and title of the off 	icer ha	aving	g custody of the ge	neral corporate bool	s of account and the				
address of the office where the general of									
corporate books of account are kept, if different from that where the general corporate books are kept.									
Shelee M. T. Kimura, Chairman and Pres	sident,	, Maเ	ui Electric Compan	y, Limited					
210 Kamehameha Avenue									
Kahului, HI 96732									
Champan I/ Acata Acaistant Tacasuman									
Shannon K. Asato, Assistant Treasurer									
1099 Alakea Street Suite 2100									
Honolulu, HI 96813									
Provide name of the State under the	a laws	of w	hich respondent is	incorporated and d	ate of incorporation. If				
incorporated under a special law, give re			•	•	•				
organization and the date organized.	1010110	,0 10	odom law. In motini	sorporatou, state tric	it last and give the type of				
Respondent was incorporated on April 28	8, 192	1 an	d is validly existing	as a corporation un	der the laws of				
the State of Hawaii.			, ,	•					
3. If at any time during the year the pro			•	-	• ,				
the receiver or trustee, (b) the date such			-	` '					
receivership or trusteeship was created,	and (d	i) the	e date when posses	ssion by the receiver	or trustee ceased.				
Not applicable									
Not applicable.									
4. State the classes of utility and other	servio	ces f	urnished by respon	dent during the year	r in each State in which				
the respondent operated.			,						
Electric Utility - Class "A" - The responde	ent is a	ın op	erating public utility	y engaged in the bus	siness of generating,				
purchasing, transmitting, distributing and	selling	g ele	ctric energy on the	Island of Maui, Lan	ai, and Molokai,				
In the State of Hawaii.									
There is no other Public Utility rendering	electri	ic se	rvice on the Island	of Maui.					
E. Have you appeared as the wall should		-t	4 4 a	alal atatawa-uta au					
5. Have you engaged as the principal a			-		accountant who is not the				
principal accountant for your previous ye	ai S CE	zi ulle	tu iiilaliolai Stateme	; (S)					
(1) Yes. Enter the date when such	inden	ende	ent accountant was	initially engaged:					
(2) X No.	чор	J. 14C	accountant was		 •				
· / — —									

Name of Respondent		Repo		Date of Report	Year of Report
Maui Electric Company, Limited	(1)	[X]	An Original	(Mo, Da, Yr)	
	(2)	[]	A Resubmission	5/19/2023	12/31/2022
CONTRO	L OV	ER RI	ESPONDENT		
1. If any corporation, business trust, or similar organization or combination of such organizations jointly held control over the respondent at the end of the year, state the name of the controlling corporation or organization, manner in which control was held and the extent of control. If control was in a holding		ons	company organiz ownership or con company or orga a trustee(s), state name of the bene whom the trust w purpose of the tru	trol to the main notice the name of the efficiary or beneficiary or beneficiary as maintained, as	parent rol was held by e trustee(s), ciaries for
Respondent has been a wholly owned sub November 1, 1968.	bsidia	ary of I	Hawaiian Electric	Company, Inc. s	ince
Effective July 1, 1983, Hawaiian Electric Company, Inc. became a wholly owned subsidiary of Hawaiian Electric Industries, Inc.					

	Name of Respondent		This Report is:	hate of Rend	Year of Report
	Maui Electric Company, Limited		(1) [X] An Original	(Mo, Da, Yr	
	Madi Electric Company, Elimited		(2) [] A Resubmission	5/19/2023) 12/31/2022
		OFFICERS AND DIRECTORS (Inclu		0/10/2020	12/01/2022
			anig componication,		
	Furnish the indicated data with resrespondent.	spect to each executive officer and direc	ctor, whether or not they received a	ny compensa	ition from the
		any's president, secretary, treasurer and stration, or finance), and any other pers			
		umn (a) those directors who were memb of that committee, at the end of the year		any, and by a	double
		Title and Department	Term Expired	Sa	alary
Line No.	Name of Person (a)	Over Which Jurisdiction Is Exercised (b)	or Current Term Will Expire (c)	Rate at Year End (d)	Paid During Year (e)
1	Shelee M. T. Kimura	Chairman & President/Director	Director term expires at the next annual meeting in May 2023.		
		Financial Vice President &	Director term expires at the next		
	Tayne S. Y. Sekimura	Treasurer/Director	annual meeting in May 2023.		
	Jimmy D. Alberts	Vice President			
	Brendan S. Bailey	Vice President			
	Jason E. Benn	Vice President			
	Colton K. Ching	Vice President			
		Vice President			
	Michael R. DeCaprio	Vice President			
	Jacqueline I. U. Ingamells	Vice President			
	James P. Kelly	Vice President			
	Erin P. Kippen	Vice President & Secretary			
	Larry (Keola) Siafuafu	Vice President			
	Rudy W. Tamayo	Vice President			
14	Edward S. Tavares	Vice President			
15	Joseph P. Viola	Vice President/Director	Director term expires at the next annual meeting in May 2023.		
	Shannon Asato	Assistant Treasurer	arridar meeting in May 2025.		
	Paul Franklin	Assistant Treasurer			
	Brent Noyama	Assistant Treasurer			
	Kevin Waltien	Assistant Secretary			
	Joy Watanabe	Assistant Secretary			
	ooy watanase	7 toolotant Coorotary			
21					
22					
23 24				+	
25					
NOT	ES:			+ +	
	Please complete the information	n on this schedule for all copies (pap	er and electronic version) of the	report.	

	Name of Respond Maui Electric Con	dent npany, Limited		This Report is: (1) [X] An Orig		Date of Report (Mo, Da, Yr)	Year of Report	
		OFFICEF		(2) [] A Resub ORS (Including Co	omission ompensation - Cor	5/19/2023 ntinued)	12/31/2022	
	list the amount in determining the u herein. If the wor	reported in this sch column (f) through altimate benefits red rd "none" correctly reported hereunder ated company, deta	nedule received re n (k) with the footn ceivable and the p states the facts in r received comper	emuneration direct notes necessary to payments or provis n regard to the ent nsation from more	tly or indirectly oth o explain the esse isions made during tries for column (f)	ner than salary show ntials of the plan, the g the year to each p h through (k), so sta	he basis of person reported ate.	
Foot- note Ref.	Deferred Compensation (f)	Incentive Pay (Bonuses, etc.) (g)	Savings Plans (h)	Stock Options (i)	Life Insurance Premiums (j)	Other (Explain Below) (k)	Total (e thru k) (I)	Line No.
							0	1
							0	2
	-	-		-		-	0	4
						<u> </u>	0	5
							0	6
		+		 	+	+	0	
							0	9
							0	10
		 		-	<u> </u>		0	11 12
							0	13
							0	14
							0	15
							0	16
!	<u> </u>			 		<u> </u>	0	17 18
		+		 	+	+	0	
							0	
							0	21
<u> </u>							0	
		+		 	+	-	0	
							0	
	NOTES:							

	Name of Respondent	This Report is:		Date of Report	Year of Report	
	Maui Electric Company, Limited	(1) [X] An Origina	I	(Mo, Da, Yr)	•	
		(2) [] A Resubmis		5/19/2023	12/31/2022	
	SECURITY H	OLDERS AND VOTIN	IG POWERS			
	1. Cive the names and addresses of the 10 security		ovaloin in a footaata	the circumstances		
	1. Give the names and addresses of the 10 security holders of the respondent who, at the date of the latest clos-		explain in a footnote		voting rights and	
	ing of the stock book or compilation of list of stockholders			ity became vested with particulars (details) cor		
	of the respondent, prior to the end of the year, had the		-	ity. State whether voting		
	highest voting powers in the respondent, and state the		=	tingent, describe the co		
	number of votes which each would have had the right to		-	issue of security has an	* '	
	cast on that date if a meeting were then in order. If any		•	ction of directors, trustee	' '	
	such holder held in trust, give in a footnote the known			corporate action by any	•	
	particulars of the trust (whether voting trust, etc.),					
	duration of trust, and principal holders of beneficiary		Furnish particu	lars (details) concerning	g any options,	
	interests in the trust. If the stock book was not closed or a		warrants, or rights o	utstanding at the end of	the year for	
	list of stockholders was not compiled within one year prior		others to purchase s	securities of the respond	dent or any securities	
	to the end of the year, or if since the previous compilation		or other assets own	ed by the respondent, ir	ncluding prices,	
	of a list of stockholders, some other class of security has		expiration dates, an	d other material informa	tion relating to	
	become vested with voting rights, then show such 10		·	ons, warrants, or rights.		
	security holders as of the close of the year. Arrange the			assets so entitled to be		
	names of the security holders in the order of voting power,			ociated company, or an	,	
	commencing with the highest. Show in column (a) the titles		-	nis instruction is inapplic		
	of officers and directors included in such list of 10 security holders.			securities substantially a		
	2. If any security other than stock carries voting rights,		-	Is of the general public vers issued on a prorata	•	
	2. If any security other than stock carries voting rights, warrants, or rights were issued on a prorata basis.					
	1. Give date of the latest closing of the stock book prior 2. State the total number of votes cast 3. Give the date ar					
	to end of year, and state the purpose of such closing:		at the latest general meeting prior to		place of such meeting:	
			end of year for elect	ion of directors of		
			the respondent and			
			votes cast by proxy.			
			Total:			
			By proxy:	SECURITIES		
Line		Number of votes as		DECONTILO		
No.	Name (Title) and Address of Security	Total	Common	Preferred		
	Holder	Votes	Stock	Stock	Other	
	(a)	(b)	(c)	(d)	(e)	
4	TOTAL votes of all voting securities	1,980,261	100%	None*	, ,	
5	TOTAL number of security holders	1		None*		
6	TOTAL votes of security holders listed below	1,980,261	100%	None*		
	Hawaiian Electric Company, Inc. (P.O. Box 2750,					
	Honolulu, Hawaii 96840) owns 100% of the shares					
	of Maui Electric Company, Limited					
7	, ,,					
_	*Shares of Maui Electric Preferred Stock are not					
8	considered voting securities.					
9 10						
11						
12						
13						
14						
15						
16						
17						
18						

Name of Respondent Maui Electric Company, Limited	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	This Report is: (1) [] An Original	Date of Report (Mo, Da, Yr) 5/19/2023	
	(2) [] A Resubmission	5/19/2023	12/31/2022
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Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022

IMPORTANT CHANGES DURING THE YEAR

Give particulars (details) concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with the inquiries. Each inquiry should be answered. Enter "none", "not applicable," or "NA" where applicable. If information, which answers an inquiry, is given elsewhere in the report, make a reference to the schedule in which it appears.

- 1. Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact.
- 2. Acquisition of ownership in other companies by reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorizing the transaction, and reference to Commission authorization.
- 3. Purchase or sale of an operating unit or system: Give a brief description of the property, and of the transactions relating thereto, and reference to Commission authorization, if any was required. Give date journal entries called for by the Uniform System of Accounts were submitted to the Commission.
- 4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give effective dates, lengths of terms, names of parties, rents, and other conditions. State name of Commission authorizing lease and give reference to such authorization.
- 5. Important extension or reduction of transmission or distribution system: State territory added or relinquished and date operations began or ceased and give reference to Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate annual revenues of each class of service. Each natural gas company must also state major new continuing sources of gas made available to it from purchases,

development, purchase contract or otherwise, giving location and approximate total gas volumes available, period of contracts, and other parties to any such arrangements etc.

- 6. Obligations incurred as a result of issuance of securities or assumption of liabilities or guarantees including issuance of shortterm debt and commercial paper having a maturity of one year or less. Give reference to FERC or State Commission authorization, as appropriate, and the amount of obligation or guarantee.
- 7. Changes in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or amendments.
- 8. State the estimated annual effect and nature of any important wage scale changes during the year.
- 9. State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings culminated during the year.
- 10. Describe any materially important transactions of the respondent, not disclosed elsewhere in this report, in which an officer, director, security holder reported on page 6, voting trustee, associated company or known associate of such persons was a party or in which such person had a material interest.
 - 11. (Reserved)
- 12. If the important changes during the year relating to the respondent company appearing in the annual report to stockholders are applicable in every respect and furnish the data required by instructions 1 to 11 above, such notes may be included on this page (Paper Copy Only).

Page 108 intentionally left blank See page 109 for required information.

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	40/04/0000
IMPORTANT CHAN	(2) [] A Resubmission GES DURING THE YEAR (Co		12/31/2022
IIVII OTCIAUT OTIAUT	CLO BOTTING THE TEXT (OC	Hundou)	
1. None			
2. None			
3. None			
4. None			
5. None			
6. See 2022 10-K "Note 5 Short-term borrowir 153-155, respectively. Electric.	ngs" and "Note 6 Long-term de	ebt" on pages 151	-152 and
7. None			
8. None			
9. See 2022 10-K pages 112-121, "Note 3 Ele	ectric utility segment - Commitm	nents and conting	encies".
10. None			
11. (Reserved)			
12. None			

	Name of Respondent	This Repo	rt is:	Date of Report	Year of Report
	Maui Electric Company, Limited		An Original	(Mo, Da, Yr)	
	- 1 37	(2) [1	A Resubmission	5/19/2023	12/31/2022
	COMPARATIVE BALANCE SHEET (A	ASSETS A	ND OTHER DEBIT		
	,		Ref.	Balance at	Balance at
Line	Title of Account		Page No.	Beg. of Year	End of Year
No.	(a)		(b)	(c)	(d)
1	UTILITY PLANT		()	()	()
2	Utility Plant (101-106, 114)		200-201	\$1,253,968,489	\$1,298,762,305
	Construction Work in Progress (107)		200-201	27,585,520	35,803,821
	TOTAL Utility Plant (Enter Total of lines 2 and 3)			1,281,554,009	1,334,566,126
5	(Less) Accum. Prov. for Depr. Amort. Depl. (108,111,115)		200-201	603,466,168	627,906,455
	Net Utility Plant (Enter Total of line 4 less 5)		-	678,087,841	706,659,671
	Nuclear Fuel (120.1-120.4, 120.6)		202-203	, ,	· · · · · · · · · · · · · · · · · · ·
	(Less) Accum. Prov. for Amort. of Nucl. Fuel Assemblies (120.5)		202-203		
	Net Nuclear Fuel (Enter Total of line 7 less 8)		-	0	0
	Net Utility Plant (Enter Total of lines 6 and 9)		-	678,087,841	706,659,671
	Utility Plant Adjustments (116)		-	, ,	· · · · · · · · · · · · · · · · · · ·
	Gas Stored Underground - Noncurrent (117)		-		
13	OTHER PROPERTY AND INVESTMENTS				
	Nonutility Property (121)		221	1,559,128	1,559,128
	(Less) Accum. Prov. for Depr. and Amort. (122)		-	27,272	27,272
	Investments in Associated Companies (123)		-	, =	, · -
	Investment in Subsidiary Companies (123.1)		224-225		
18	(For Cost of Account 123.1, See Footnote Page 224, line 42)		-		
	Noncurrent Portion of Allowances		-		
	Other Investments (124)				
	Special Funds (125-128)		_		
	Long-Term, Portion of Derivative Assets (175)				
	Long-Term, Portion of Derivative Assets - Hedges (176)				
	TOTAL Other Property and Investments (Total of lines 14-17, 19-23)			1,531,856	1,531,856
25	CURRENT AND ACCRUED ASSETS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,000,000
	Cash (131)		_	23,421,333	6,493,611
	Special Deposits (132-134)		_	20,121,000	0,.00,0
	Working Fund (135)		_	700	300
	Temporary Cash Investments (136)		_		
	Notes Receivable (141)			390,782	362,541
	Customer Accounts Receivable (142)		-	24,339,874	31,267,248
	Other Accounts Receivable (143)		_	463,271	539,771
	(Less) Accum. Prov. for Uncollectible AcctCredit (144)		_	3,670,473	1,182,640
	Notes Receivable from Associated Companies (145)		-	-,,	21,700,000
	Accounts Receivable from Assoc. Companies (146)		_	2,162,646	4,597,248
	Fuel Stock (151)		227	20,079,864	21,223,973
	Fuel Stock Expenses Undistributed (152)		227	-,,	, -,
	Residuals (Elec) and Extracted Products (153)		227		
	Plant Materials and Operating Supplies (154)		227	19,657,878	21,668,458
	Merchandise (155)		227	-,,	,,
	Other Materials and Supplies (156)		227		
	Nuclear Materials Held for Sale (157)		202-203/227		
	Allowances (158.1 and 158.2)		228-229		
	(Less) Noncurrent Portion of Allowances		228-229		
	Stores Expense Undistributed (163)			485,865	(13,001)
	Gas Stored Underground - Current (164.1)		-	.30,000	(10,001)
	Liquefied Natural Gas Stored and Held for Processing(164.2-164.3)		-		
	Prepayments (165)		-	6,646,871	3,460,288
	Advances for Gas (166-167)		_	3,040,071	5,400,200
	Interest and Dividends Receivable (171)		-		
	Rents Receivable (172)		-		
	Accrued Utility Revenues (173)		-	17,199,000	22,960,899
	Miscellaneous Current and Accrued Assets (174)			467,497	675,850
	Derivative Instrument Assets (175)			701, 1 01	070,000
	(Less) Long-Term Portion of Derivative Instrument Assets (175)				
	Derivative Instrument Assets - Hedges (176)				
	(Less) Long-Term Portion of Derivative Instrument Assets - Hedges	(176)	1		
	TOTAL Current and Accrued Assets (Enter Total of lines 26 thru 57)			\$111,645,108	\$133,754,546
50	1017 L. Danont and Aborded Aboots (Enter Total of lines 20 till 07)		I	ψ. 11,070,100	ψ100,104,040

	Name of Respondent	This Repor	rt is:	Date of Report	Year of Report
	Maui Electric Company, Limited	(1) [X]	An Original	(Mo, Da, Yr)	•
		(2) []	A Resubmission	5/19/2023	12/31/2022
	COMPARATIVE BALANCE SHEET (ASSE	TS AND OT	HER DEBITS) (Co	ntinued)	
			Ref.	Balance at	Balance at
Line	Title of Account		Page No.	Beg. of Year	End of Year
No.	(a)		(b)	(c)	(d)
59	DEFERRED DEBITS				
60	Unamortized Debt Expense (181)		-	\$1,193,918	\$1,096,996
61	Extraordinary Property Losses (182.1)		230		
62	Unrecovered Plant and Regulatory Study Costs (182.2)		230		
63	Other Regulatory Assets (182.3)		232	85,167,810	18,809,787
	Prelim. Survey and Investigation Charges (Electric) (183)		-		
65	Prelim. Survey and Investigation Charges (Gas) (183.1, 183.2)		-		
66	Clearing Accounts (184)		-	3,446,990	4,253,143
67	Temporary Facilities (185)		-	170,026	98,617
	Miscellaneous Deferred Debits (186)		233	14,526,995	36,799,605
	Def. Losses from Disposition of Utility Plt. (187)		-		
70	Research, Devel. and Demonstration Expend. (188)		352-353		
71	Unamortized Loss on Reacquired Debt (189)		-		
72	Accumulated Deferred Income Taxes (190)		234		
73	Unrecovered Purchased Gas Costs (191)		-		
74	TOTAL Deferred Debits (Enter Total of lines 60 thru 74)			104,505,739	61,058,148
75	TOTAL Assets and Other Debits (Enter Total of lines 10, 11, 12, 2	24,			
	58, and 74)			\$895,770,544	\$903,004,221

	lame of Respondent	This Repor		Date of Report	Year of Report
IV	laui Electric Company, Limited		An Original	(Mo, Da, Yr)	1010110000
	COMPARATIVE DALANCE CLIEFT (LIA		A Resubmission	5/19/2023	12/31/2022
1	COMPARATIVE BALANCE SHEET (LIA	ABILITIES AI			Dalaman at
	T:41 f A f		Ref.	Balance at	Balance at
_ine	Title of Account		Page No.	Beg. of Year	End of Year
No.	(a)		(b)	(c)	(d)
1	PROPRIETARY CAPITAL			A 40 000 000	* 10.000.010
	Common Stock Issued (201)		250-251	\$19,633,630	\$19,802,610
	Preferred Stock Issued (204)		250-251	5,000,000	5,000,000
	Capital Stock Subscribed (202, 205)		252		
	Stock Liability for Conversion (203, 206)		252		
	Premium on Capital Stock (207)		252	137,548,500	140,402,520
	Other Paid-in Capital (208-211)		253		
	nstallments Received on Capital Stock (212)		252		
	Less) Discount on Capital Stock (213)		254		
	Less) Capital Stock Expense (214)		254	155,834	155,834
	Retained Earnings (215, 215.1, 216)		118-119	185,949,566	196,425,905
	Inappropriated Undistributed Subsidiary Earnings (216.1)		118-119		
	Less) Reacquired Capital Stock (217)		250-251		
	ccumulated Other Comprehensive Income (219)		122(a)(b)	284,300	561,032
	OTAL Proprietary Capital (Enter Total of lines 2 thru 14)		-	348,260,162	362,036,233
16	LONG-TERM DEBT				
	Sonds (221)		256-257	84,500,000	84,500,000
18 (L	Less) Reacquired Bonds (222)		256-257		
	dvances from Associated Companies (223)		256-257	0	0
	Other Long-Term Debt (224)		256-257	170,000,000	150,000,000
21 U	Inamortized Premium on Long-Term Debt (225)		-		
22 (l	Less) Unamortized Discount on Long-Term Debt-Debit (226)		-		
23 T	OTAL Long-Term Debt (Enter Total of Lines 17 thru 22)		-	254,500,000	234,500,000
24	OTHER NONCURRENT LIABILITIES				
25 C	Obligations Under Capital Leases - Noncurrent (227)		-		
26 A	accumulated Provision for Property Insurance (228.1)		-		
	accumulated Provision for Injuries and Damages (228.2)		-		
28 A	accumulated Provision for Pensions and Benefits (228.3)		-	53,329,806	0
29 A	accumulated Miscellaneous Operating Provisions (228.4)		-		
30 A	accumulated Provision for Rate Refunds (229)		-		
	ong-Term Portion of Derivative Instrument Liabilities				
	ong-Term Portion of Derivative Instrument Liabilities - Hedges				
	sset Retirement Obligations (230)			1,836,081	1,907,185
34 T	OTAL Other Noncurrent Liabilities (Enter Total of lines 25 thru 33)			55,165,887	1,907,185
35	CURRENT AND ACCRUED LIABILITIES			, ,	, ,
36 N	lotes Payable (231)		-		
	accounts Payable (232)		-	22,844,490	27,126,304
	lotes Payable to Associated Companies (233)		-	0	0
	accounts Payable to Associated Companies (234)		-	9,637,814	10,659,901
	Customer Deposits (235)		-	1,174,238	1,529,058
	faxes Accrued (236)		262-263	30,678,619	40,708,856
	nterest Accrued (237)		-	2,189,161	2,202,534
	Dividends Declared (238)		-	79,357	79,347
	Matured Long-Term Debt (239)		<u> </u>	7 0,007 N	30,000,000
	Natured Interest (240)		-	•	33,000,000
	ax Collections Payable (241)		-	0	(25
	discellaneous Current and Accrued Liabilities (242)		-	5,372,640	9,012,842
	Obligations Under Capital Leases - Current (243)			0,012,040	5,012,042
	Perivative Instrument Liabilities (244)				
	Less) Long-Term Portion of Derivative Instrument Liabilities				
	Perivative Instrument Liabilities - Hedges (245)				
	Less) Long-Term Portion of Derivative Instrument Liabilities - Hedge	26			
	OTAL Current and Accrued Liabilities (Enter Total of lines 36 - 52)	50		¢71.076.240	¢101 010 017
อง 11	OTAL Guiterit and Accided Liabilities (Effet Total of lines 36 - 52)			\$71,976,319	\$121,318,817

	Name of Respondent	This Repor	rt is:	Date of Report	Year of Report
	Maui Electric Company, Limited	(1) [X]	An Original	(Mo, Da, Yr)	
		(2) []	A Resubmission	5/19/2023	12/31/2022
	COMPARATIVE BALANCE SHEET (LIABILIT	IES AND O	THER CREDITS) (Continued)	
			Ref.	Balance at	Balance at
Line	Title of Account		Page No.	Beg. of Year	End of Year
No.	(a)		(b)	(c)	(d)
54	DEFERRED CREDITS				
55	Customer Advances for Construction (252)			\$21,328,524	\$18,930,668
56	Accumulated Deferred Investment Tax Credits (255)		266-267	13,532,445	12,535,813
57	Deferred Gains from Disposition of Utility Plant (256)				
58	Other Deferred Credits (253)		269	7,168,123	17,284,035
59	Other Regulatory Liabilities (254)		278	59,529,757	71,910,201
60	Unamortized Gain on Reacquired Debt (257)		269		
61	Accumulated Deferred Income Taxes (281 - 283)		272-277	64,309,327	62,581,269
62	TOTAL Deferred Credits (Enter Total of lines 55 thru 61)			\$165,868,176	\$183,241,986
63					
64					
65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76	TOTAL Liabilities and Other Credits (Enter Total of lines 15, 23, 3	4,			
	53 and 62)			\$895,770,544	\$903,004,221

Note:

Please use the appropriate accounts under the heading "Other Noncurrent Liabilities" for accounts that the PSC classifies as "Operating Reserves".

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Origin	nal (Mo, Da, Yr)	
· ·	(2) [] A Resubr	mission 5/19/2023	12/31/2022

- STATEMENT OF INCOME FOR THE YEAR
- 1. Report amounts for accounts 412 and 413, Revenue and Expenses from Utility Plant Leased to Others, in another utility column (i, k, m, o) in a similar manner to a utility department. Spread the amount(s) over lines 02 through 24 as appropriate. Include these amounts in columns (c) and (d) totals.
- 2. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413.
- 3. Report data for lines 7, 9, and 10 for Natural Gas companies using accounts 404.1, 404.2, 404.3, 407.1, and 407.2.
- 4. Use page 122-123 for important notes regarding the statement of income or any account thereof.
- 5. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of material amount may need to be made to the utility's customers or which may result in a material refund to the utility with respect to power or gas purchases. State for each year affected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power and gas purchases.
- 6. Give concise explanations concerning significant amount of any refunds made or received during the year resulting

		(Ref.)	TOT	AL .
Line	Account	Page	Current Year	Previous Year
No.		No.		
	(a)	(b)	(c)	(d)
1	UTILITY OPERATING INCOME			
2 (Operating Revenues (400)	300-301	\$470,097,729	\$364,646,065
3 (Operating Expenses			
4	Operation Expenses (401)	320-323	\$322,087,966	\$230,479,586
5	Maintenance Expenses (402)	320-323	\$27,023,464	\$26,646,021
6	Depreciation Expense (403)	336-337	\$35,491,722	\$33,848,355
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-337	\$0	\$0
8	Amort. & Depl. of Utility Plant (404-405)	336-337	\$0	\$0
9	Amort. of Utility Plant Acq. Adj. (406)	336-337	\$0	\$0
10	Amort. of Property Losses, Unrecovered Plant and			
	Regulatory Study Costs (407)		\$0	\$0
11	Amort. of Conversion Expenses (407)		\$0	\$0
12	Regulatory Debits (407.3)		\$0	\$0
13	(Less) Regulatory Credits (407.4)		\$0	\$0
14	Taxes Other Than Income Taxes (408.1)	262-263	\$43,637,409	\$34,231,450
15	Income Taxes Federal (409.1)	262-263	\$5,167,463	\$4,456,162
16	Other (409.1)	262-263	\$1,976,414	\$792,623
17	Provision for Deferred Income Taxes (410.1)	234,272-277	(\$420,251)	\$1,046,092
18	(Less) Provision for Deferred Income Taxes -Cr. (411.1)	234,272-277	\$0	\$0
19	Investment Tax Credit Adj Net (411.4)	266	\$9,800	\$84,780
20	(Less) Gains from Disp. of Utility Plant (411.6)		\$0	\$615,489
21	Losses from Disp. of Utility Plant (411.7)		\$0	\$0
22	(Less) Gain from Disposition of Allowances (411.8)		\$0	\$0
23	Losses from Disposition of Allowances (411.9)		\$0	\$0
24	Accretion Expense (411.10)			
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 22)		434,973,987	330,969,580
26	Net Utility Operating Income (Enter Total of			
	line 2 less 25) (Carry forward to page 117, line 27)		\$35,123,742	\$33,676,485

Name of Respondent	This Report is:	Date of Report	Year of Report			
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)				
	(2) [] A Resubmission	5/19/2023	12/31/2022			
STATEMENT OF INCOME FOR THE YEAR (Continued)						

costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts. 10. If the columns are insufficient for reporting additional utility

- from settlement of any rate proceeding affecting revenues received or 9. Explain in a footnote if the previous year's figures are different from that reported in prior reports.
- departments, supply the appropriate account titles, lines 2 to 23, and report 7. If any notes appearing in the report to stockholders are applicable the information in the blank space on page 122-123 or in a footnote.
- to this Statement of Income, such notes may be included on page 122-123.
- 8. Enter on page 122-123 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes.

Electric	Utility	Gas U	tility	Other Utility		
Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	L
(e)	(f)	(g)	(h)	(i)	(j)	١
\$470,097,729	\$364,646,065					
322,087,966	230,479,586					
27,023,464	26,646,021					
35,491,722	33,848,355					
						_
43,637,409	34,231,450					-
5,167,463	4,456,162					
1,976,414	792,623					
(420,251)	1,046,092					
0.000	04.700					_
9,800	84,780 615,489					-
Ü	010,400					
434,973,987	330,969,580	0	0	0	(0
\$35,123,742	\$33,676,485	\$0	\$0	\$0	\$(1

	·	his Report is:		Date of Report	Year of Report
			Original esubmission	(Mo, Da, Yr) 5/19/2023	12/31/2022
	STATEMENT OF INCOME FOR T	HE YEAR (Co	ntinued)		
			(Ref).	TOT	
_ine	Account		Page No.	Current Year	Previous Year
No.	(a)		(b)	(c)	(d)
	Net Utility Operating Income (Carried forward from page 114)			\$35,123,742	\$33,676,485
28	OTHER INCOME AND DEDUCTIONS				
	Other Income				
30	Nonutility Operating Income				
31	Revenues From Merchandising, Jobbing and Contract Work (415)			0	
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416))			
33	Revenues From Nonutility Operations (417)			0	25
34	(Less) Expenses of Nonutility Operations (417.1)			650	65
35	Nonoperating Rental Income (418)		110	0	
36	Equity in Earnings of Subsidiary Companies (418.1)		119		
37	Interest and Dividend Income (419)			256,911	119,87
38	Allowance for Other Funds Used During Construction (419.1)			1,211,674	1,213,92
39	Miscellaneous Nonoperating Income (421)				
40	Gain in Disposition of Property (421.1)				
41	TOTAL Other Income (Enter Total of lines 31 thru 40)			1,467,935	1,333,15
	Other Income Deductions				
43	Loss on Disposition of Property (421.2)				
44	Miscellaneous Amortization (425)		340	10,060	10,06
45	Miscellaneous Income Deductions (426.1 - 426.5)		340	(1,864)	304,45
46	TOTAL Other Income Deductions (Total of lines 43 thru 45)			8,196	314,51
47			000 000	7.500	40.00
48	Taxes Other Than Income Taxes (408.2)		262-263	7,568	19,82
49	Income Taxes Federal (409.2)		262-263	49,096	(59,62
50	Income Taxes Other (409.2)		262-263	14,967	(30,35
51	Provision for Deferred Inc. Taxes (410.2)		34,272-277	(20)	83,50
52	(Less) Provision for Deferred Income Taxes Cr. (411.2)	23	34,272-277		
53	Investment Tax Credit Adj Net (411.5)				
54	(Less) Investment Tax Credits (420)			_, _,	
55	TOTAL Taxes on Other Income and Deduct. (Total of 48 thru 54)			71,611	13,35
56	Net Other Income and Deductions (Enter Total of lines 41, 46, 55)			1,388,128	1,005,28
57	INTEREST CHARGES			40.005.005	10 151 01
	Interest on Long-Term Debt (427)			10,385,607	10,154,91
59	Amort. of Debt Disc. and Expense (428)			379,204	376,78
	Amortization of Loss on Reacquired Debt (428.1)				
	(Less) Amort. of Premium on Debt-Credit (429)				
	(Less) Amortization of Gain on Reacquired Debt-Credit (429.1)				
	Interest on Debt to Assoc. Companies (430)		340	1,280	7,52
64	Other Interest Expense (431)		340	58,296	25,11
	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (432)		370,096	435,68
66	Net Interest Charges (Enter Total of lines 58 thru 65)			10,454,291	10,128,65
	Income Before Extraordinary Items (Total of lines 27, 56 and 66)			26,057,579	24,553,11
68	EXTRAORDINARY ITEMS				
	Extraordinary Income (434)				
	(Less) Extraordinary Deductions (435)				
71	Net Extraordinary Items (Enter Total of line 69 less line 70)		000 000	0	
	Income Taxes Federal and Other (409.3)		262-263		
	Extraordinary Items After Taxes (Enter Total of line 71 less line 72)			0	
74	Net Income (Enter Total of lines 67 and 73)			\$26,057,579	\$24,553,118

Name of Respondent	This Report is:	Date of Report	Year of Report
Name of Respondent Maui Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	•
maar zroano company, zmmoz	(2) [1 A Resubmission	5/19/2023	12/31/2022
	(2) [] /(Teedabilileeleii	0/10/2020	12/01/2022
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	Name of Respondent	This Re	port is:	Date of Report	Year of Report
	Maui Electric Company, Limited		An Original	(Mo, Da, Yr)	·
	• • •	(2) [1	A Resubmission	5/19/2023	12/31/2022
	STATEMENT OF RE	TAINED	EARNINGS FOR THE YEAR		
	Report all changes in appropriated retained earnings,		5. Show dividends for each	class and series of	capital stock.
	unappropriated retained earnings, and unappropriated		6. Show separately the Stat	e and Federal incor	me tax effect of
	undistributed subsidiary earnings for the year.		items shown in account 439		
	2. Each credit and debit during the year should be identified	d as	7. Explain in a footnote the		
	to the retained earnings account in which recorded (Accoun		reserved or appropriated. If		
	433, 436 - 439 inclusive). Show the contra primary account		to be recurrent, state the nur		
	affected in column (b).		reserved or appropriated as		
	3. State the purpose and amount of each reservation or		accumulated.	Won do the totale of	romadily to be
	appropriation of retained earnings.		8. If any notes appearing in	the report to stockh	olders are
	List first account 439, Adjustments to Retained Earnings.		applicable to this statement,		
	reflecting adjustments to the opening balance of retained	,	applicable to the statement,	morado mom on pe	1900 122 120.
	earnings. Follow by credit, then debit items in that order.				
	carrings. I show by croats, after debit forms in after cross.			Contra	
				Primary	
Line	Item			Account	Amount
No.	item			Affected	Amount
INO.	(0)			(b)	(0)
	(a) UNAPPROPRIATED RETAINED EARNI	NGS (A	200upt 216\	(D)	(c)
	Balance Beginning of Year	INGS (AC	Count 216)		\$10E 040 EGG
2		\			\$185,949,566
	Changes (Identify by prescribed retained earnings accou	nis)			
	Adjustments to Retained Earnings (Account 439)				
4					
5					
6					
7	Credit:				
8	Credit:				
9		l of lines	4 thru 8)		
10	Debit:				
11	Debit:				
12	Debit:				
13	Debit:				
14	Debit:				
15	TOTAL Debits to Retained Earnings (Acct. 439) (Total		10 thru 14)		0
16	Balance Transferred from Income (Account 433 less Account	nt 418.1)			26,057,579
17	Appropriations of Retained Earnings (Account 436)				
18					
19					
20					
21					
22	TOTAL Appropriations to Retained Earnings (Acct. 43)	6) (Total	of lines 18 thru 21)		0
23	Dividends Declared Preferred Stock (Account 437)				
24					(381,240)
25					
26					
27					
28					
29	TOTAL Dividends Declared Preferred Stock (Acct. 4	37) (Tota	al of lines 24 thru 28)		(381,240)
	Dividends Declared Common Stock (Account 438)	, \	,		
31					(15,200,000)
32					(, , , , , , , , , , , , , , , , , , ,
33					
				1	

34 35

(15,200,000) 196,425,905

TOTAL Dividends Declared -- Common Stock (Acct. 438) (Total of lines 31 thru 35)
Transfers from Acct. 216.1, Unappropriated Undistributed Subsidiary Earnings
Balance -- End of year (Total of lines 01, 09, 15, 16, 22, 29, 36 and 37)

	Name of Respondent Maui Electric Company, Limited	This Report is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report	
	OTATEMENT OF DETAINS	(2) [] A Resubmission	5/19/2023	12/31/2022	
ine	STATEMENT OF RETAINED	D EARNINGS FOR THE YEAR (Continu	iea)	Amount	
0.	(a			(b)	
		ED EARNINGS (Account 215)			
	State balance and purpose of each appropriated retaine		e accounting		
	entries for any applications of appropriated retained earning	ngs during the year.			
39					
40					
41					
42					
43 44					
45	TOTAL Appropriated Retained Ea	arnings (Account 215)		0	
		RNINGS - AMORTIZATION RESERVE,	FEDERAL		
	(Accou	unt 215.1)			
	State below the total amount set aside through appropria	ations of retained earnings as of the end			
	of the year, in compliance with the provisions of Federally				
	held by the respondent. If any reductions or changes other				
10	have have been made during the year, explain such items	s in a footnote.			
46 47	TOTAL Appropriated Retained Earnings Amortizati TOTAL Appropriated Retained Earnings (Account 21			0	
48	TOTAL Retained Earnings (Account 215, 215.1, 216			196,425,905	
	(· · · · · · · · · · · · · · · · · · ·	, (=,		100,120,000	
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	DIARY EARNINGS (ACCOUNT 216.1)			
49	Balance Beginning of Year (Debit or Credit)				
50	Equity in Earnings for Year (Credit) (Account 418.1)				
51	(Less) Dividends Received (Debit)				
52	Other Changes (Explain)				
53	Balance End of Year (Total of Lines 49 thru 52)			0	

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
	STATEMENT OF CASH FLOWS		

- 1. If the notes to the cash flow statement in the respondents annual stockholders report are applicable to this statement, such notes should be included on pages 122-123. Information about noncash investing and financing activities should be provided on pages 122-123. Provide also on page 122 a reconciliation between "Cash and Cash Equivalents at End of Year" with related amounts on the balance sheet.
- 2. Under "Other" specify significant amounts and group
- 3. Operating Activities -- Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show on page 122-123 the amounts of interest paid (net of amounts capitalized) and income taxes paid.

Line	Description (See Instructions for Explanations of Codes)	Amounts
No.	(a)	(b)
1 1	Net Cash Flow from Operating Activities:	400.055
2	Net Income (Line 74(c) on page 117)	\$26,057,579
3	Noncash Charges (Credits) to Income:	
4	Depreciation of property, plant and equipment	35,294,869
5	Other Amortization	3,614,758
6	State Refundable Credit	(1,889,733)
7	Deferred Income Taxes	(3,727,591)
8	Investment Tax Credit (Net)	9,800
9	Allowance for Other Funds Used During Construction	(1,211,675)
10	(Other) Wells Fargo Rebate Accrual	(30,000)
11	Bad Debt Expense Net (Increase) Decrease in Receivables	780,396
12		(10,680,702)
13	Net Decrease (Increase) in accrued unbilled revenues Net Decrease (Increase) in fuel oil stock/materials & supplies	(5,761,897) (2,655,823)
14 15	Net (Decrease) Increase in Payables	()
	Net (Increase) Increase in Payables Net (Increase) Decrease in Other Regulatory Assets	403,615 4,977,992
16 17	Net (Increase) Increase in Other Regulatory Assets Net (Decrease) Increase in Other Regulatory Liabilities	8,289,804
18	Executive OPEB Payment	(102,381)
19	Change in Prepaid and Accrued Income Taxes	4,337,874
20	Change in Prepaid and Accided Income Taxes Change in Utility Revenue Taxes	9,839,777
21	Change in Onliny Revenue Taxes Change in Pension/OPEB	(555,073)
22	Change in Other Assets and Liabilities	(3,622,611)
23	Change in Other Assets and Elabilities	(3,022,011)
24	Net Cash Provided by (Used in) Operating Activities (Total of lines 2 thru 22)	63,368,978
25	Net dasit i fovided by (osed iii) operating Activities (fotal of lines 2 tilla 22)	00,000,070
	Cash Flows from Investment Activities:	
27	Sacritions from integration / fourthese.	
28	Construction and Acquisition of Plant (including Land):	
29	Capital Expenditures	(59,495,612)
30	Contributions in Aid of Contruction	2,266,210
31	(Less) Allowance for Other Funds Used During Construction	,,
32	Salvage	49,747
33	· ·	,
34	Cash Outflows for Plant (Total of lines 29 thru 33)	(57,179,655)
35	,	
36		
37	Acquisition of Other Noncurrent Assets (d)	
38	Proceeds from Disposal of Noncurrent Assets (d)	
39		
40	Investments in and Advances to Assoc. and Subsidiary Companies	(21,700,000)
41	Contributions and Advances from Assoc. and Subsidiary Companies	
42	Disposition and Investments in (and Advances to)	
43	Associated and Subsidiary Companies	
44		
45	Purchase of Investment Securities (a)	
46	Proceeds from Sales of Investment Securities (a)	
47		

Maul Electric Company, Limited [1] (X An Original (Mo, Da, Yr) 5/19/2023 12/31/2022 STATEMENT OF CASH FLOWS (Continued) 4. Investing Activities Include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities assumed on pages 122-123. Do not include on this statement the dollar amount of leases capitalized per USOA General Instruction 20; instead provide a reconciliation of the dollar amount of leases capitalized per USOA General Instruction 20; instead provide a reconciliation of the dollar amount of leases capitalized with the plant cost on pages 122-123. Line Description (See instruction No. 5 for Explanations of Codes) Amounts (a) (a) (a) (b) (b) (c) (c) Include commercial paper. Line Description (See instruction No. 5 for Explanations of Codes) Amounts (b) (c) (c) Include commercial paper. Line Description (See instruction No. 5 for Explanations of Codes) Amounts (c) (d) Include commercial paper. Capital goods Tax Credit (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		Name of Respondent	This Report is:	Date of Report	Year of Report			
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Name of Respondent	This Report is:	Date of Report	Year of Report				
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)					
	(2) [] A Resubmission	5/19/2023	12/31/2022				
NOTES TO FINANCIAL STATEMENTS							

- 1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.
- 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.
- 3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving reference to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.

- 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.
- 5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.
- 6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.

PAGE 122 INTENTIONALLY LEFT BLANK SEE PAGE 123 FOR REQUIRED INFORMATION

Page 122-123 10K Notes (FERC clean).pdf

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

Note 1 · Summary of significant accounting policies

General

Hawaiian Electric and its wholly owned operating subsidiaries, Hawaii Electric Light Company, Inc. (Hawaii Electric Light) and Maui Electric Company, Limited (Maui Electric), are regulated public electric utilities (collectively, the Utilities) in the business of generating, purchasing, transmitting, distributing and selling electric energy on all major islands in Hawaii other than Kauai. See Note 2.

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.

Consolidation. The Hawaiian Electric consolidated financial statements include the accounts of Hawaiian Electric and its subsidiaries. When Hawaiian Electric has a controlling financial interest in another entity (usually, majority voting interest), that entity is consolidated. Investments in companies over which the Utilities have the ability to exercise significant influence, but not control, are accounted for using the equity method. The consolidated financial statements exclude variable interest entities (VIEs) when the Utilities are not the primary beneficiaries. Significant intercompany amounts are eliminated in consolidation (see Note 2 for limited exceptions).

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.

Restricted cash. The Utilities consider funds on deposit with trustees, which represent the undrawn proceeds from the issuance of special purpose revenue bonds, to be restricted cash because these funds are available only to finance (or reimburse payment of) approved capital expenditures. At December 31, 2022 and 2021, total restricted cash of the Utilities was nil and \$3.1 million, respectively.

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 are included in regulatory liabilities. See discussion regarding "Utility projects" in Note 3.

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 generation assets have lives ranging from 16 to 51 years for production plant, from 10 to 79 years for transmission and distribution plant, and from 5 to 50 years for general plant. The Utilities' composite annual depreciation rate, which includes a component for cost of removal, was 3.2% in 2022, 2021 and 2020.

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. The participating employers contribute amounts to pension trusts 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 funds at least the net periodic pension cost during the year, subject to ERISA minimum and Internal Revenue Code limits and targeted funded status.

Certain health care and/or life insurance benefits are provided to eligible retired employees and the employees' beneficiaries and covered dependents. The Utilities generally funds the net periodic postretirement benefit costs other than pensions (except for executive life) 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.

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. 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

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

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. The Utilities review their sites and measure the liability quarterly by assessing a range of reasonably likely costs of each identified site using currently available information, including existing technology, presently enacted laws and regulations, experience gained at similar sites, and the probable level of involvement and financial condition of other potentially responsible parties.

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 (and for the Utilities, this treatment is 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 each utility filed a separate income tax return and Hawaiian Electric filed a consolidated Hawaiian Electric income tax return.

Governmental tax authorities could challenge a tax return position taken by the Utilities. 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.

The Utilities reviews and updates the fair value hierarchy classifications on a quarterly basis. Changes from one quarter to the next related to the observability of inputs in fair value measurements may result in a reclassification between the fair value

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

hierarchy levels and are recognized based on period-end balances.

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 acquired in settlement of loans, goodwill and asset retirement obligations (AROs).

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

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 Utilities' financial statements reflect assets, liabilities, revenues and expenses based on current cost-based rate-making regulations (see Note 3—"Regulatory assets and liabilities"). 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 that the operations of the Utilities, including the impact of the approved PBR Framework, currently satisfy the criteria under ASC Topic 980.

The rate schedules of the Utilities include energy costs recovery clauses (ECRCs) 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 ECRCs and PPACs are required to be reconciled quarterly.

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 expected credit losses in the Utilities' existing accounts receivable. Due to the economic impact of COVID-19 on customers and the moratorium on electric service disconnections through May 31, 2021, the allowance for doubtful accounts increased in 2020 and 2021. At December 31, 2022 and 2021, the allowance for customer accounts receivable, accrued unbilled revenues and other accounts receivable was \$6.1 million and \$26.1 million, respectively.

Electric utility revenues. Revenues related to electric service are generally recorded when service is rendered and include revenues applicable to energy consumed in the accounting period but not yet billed to the customers. The Utilities also record revenue under a decoupling mechanism. See "Decoupling" discussion in Note 3.

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 represents the estimated costs of debt (i.e., interest) and equity funds used to finance plant construction. AFUDC is 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 tax gross up of the allowance for equity funds used during construction is credited to income taxes on the statement of income and charged to a regulatory asset. This gross up, net of amortization of the regulatory asset, is reflected in income tax expense.

The weighted-average AFUDC rate was 7.1% in 2022, 2021 and 2020, and reflected quarterly compounding.

Asset retirement obligations. AROs are accounted for in accordance with ASC 410-20, Asset Retirement Obligations. AROs are recognized at present value of expected costs to retire long-lived assets from service, provided a legal obligation exists and a reasonable estimate of the fair value and the settlement date can be made. In the subsequent period, the liability is accreted to its future value while the asset retirement cost is depreciated over the estimated useful life of the underlying asset. The Utilities' recognition of AROs have no impact on earnings, as the cost of the AROs are recovered over the life of the asset through depreciation. AROs recognized by the Utilities relate to legal obligations with the retirement of plant and equipment, including removal of asbestos and other hazardous materials. See "Asset retirement obligations" in Note 3.

Note 2 · Other notes

Regulatory assets and liabilities. Regulatory assets represent deferred costs and accrued decoupling revenues which are expected to be 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, or amounts collected in excess of costs incurred that are refundable to customers. 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, 2022 are noted.

Regulatory assets were as follows:

December 31	2022	2021
(in thousands)		
Retirement benefit plans (balance primarily varies with plans' funded statuses)	\$ 69,919	\$ 351,070
Income taxes (3-37 years)	82,583	88,087
Decoupling revenue balancing account and RAM (1-2 years)	14,290	31,607
Unamortized expense and premiums on retired debt and equity issuances (1-28 years; 1-28 years remaining)	5,967	7,300
Vacation earned, but not yet taken (1 year)	14,109	14,255
COVID-19 related costs (to be determined by PUC)	11,403	27,839
ECRC/PPAC (1 year)	20,369	21,386
Other (1-37 years remaining)	23,873	23,999
Total regulatory assets	\$ 242,513	\$ 565,543
Included in:		
Current assets	\$ 52,273	\$ 66,664
Long-term assets	190,240	498,879
Total regulatory assets	\$ 242,513	\$ 565,543

Regulatory liabilities were as follows:

December 31		2022	2021
(in thousands)			
Cost of removal in excess of salvage value (1-79 years)	\$	577,985	\$ 562,514
Income taxes (3-37 years)		316,947	337,304
Decoupling revenue balancing account and RAM (1-2 years)		10,426	251
Retirement benefit plans (balance primarily varies with plans' funded statuses)		81,950	51,734
Solar tax credits (1-19 years)		50,240	27,123
Other (1-3 years remaining)		18,102	17,842
Total regulatory liabilities	\$ 1.	,055,650	\$ 996,768
Included in:			
Current liabilities	\$	31,475	\$ 29,760
Long-term liabilities	1.	,024,175	967,008
Total regulatory liabilities	\$ 1	,055,650	\$ 996,768

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 10).

Major customers. The Utilities received 12% (\$393 million), 11% (\$267 million) and 11% (\$249 million) of their operating revenues from the sale of electricity to various federal government agencies in 2022, 2021 and 2020, respectively.

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

December 31, 2022	Voluntary liquidation pri	ce	Redemption price		
Series					
C, D, E, H, J and K (Hawaiian Electric)	\$	20	\$	21	
I (Hawaiian Electric)		20		20	
G (Hawaii Electric Light)		100		100	
H (Maui Electric)		100		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 obligation to make payments on its own preferred stock.

Related-party transactions. HEI charged the Utilities \$5.6 million, \$5.2 million and \$5.6 million for general management and administrative services in 2022, 2021 and 2020, 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.

In 2022, 2021 and 2020, Hamakua Energy (an indirect subsidiary of HEI) sold energy and capacity to Hawaii Electric Light (subsidiary of Hawaiian Electric and indirect subsidiary of HEI) under a PPA in the amount of \$66 million, \$53 million and \$50 million, respectively.

Hawaiian Electric's short-term borrowings from HEI totaled nil at December 31, 2022 and 2021. Borrowings among the Utilities are eliminated in consolidation. Interest charged by HEI to Hawaiian Electric was not material for the years ended December 31, 2022 and 2021.

Unconsolidated variable interest entities.

<u>Power purchase agreements</u>. As of December 31, 2022, the Utilities had four PPAs for firm capacity and other PPAs with independent power producers (IPPs) and Schedule Q providers (i.e., customers with cogeneration and/or power production facilities who buy power from or sell power to the Utilities), none of which are currently required to be consolidated as VIEs.

Pursuant to the current accounting standards for VIEs, the Utilities are deemed to have a variable interest in Kalaeloa Partners, L.P. (Kalaeloa) and Hamakua Energy by reason of the provisions of the PPA that the Utilities have with the two IPPs. However, management has concluded that the Utilities are not the primary beneficiary of Kalaeloa and Hamakua Energy because the Utilities do not have the power to direct the activities that most significantly impact the two IPPs' economic performance nor the obligation to absorb their expected losses, if any, that could potentially be significant to the IPPs. Thus, the Utilities have not consolidated Kalaeloa and Hamakua Energy in its consolidated financial statements. However, Hamakua Energy is an indirect subsidiary of Pacific Current, and is consolidated in HEI's consolidated financial statements.

For the other PPAs with IPPs, the Utilities have concluded that the consolidation of the IPPs was not required because either the Utilities do not have variable interests in the IPPs due to the absence of an obligation in the PPAs for the Utilities to absorb any variability of the IPPs, or the IPP was considered a "governmental organization," and thus excluded from the scope of accounting standards for VIEs. 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 to the IPP.

Commitments and contingencies.

Contingencies. The Utilities are subject in the normal course of business to legal, regulatory and environmental proceedings. Management does not anticipate that the aggregate ultimate liability arising out of these pending or threatened legal proceedings will be material to its financial position. However, the Utilities cannot rule out the possibility that such outcomes could have a material effect on the results of operations or liquidity for a particular reporting period in the future. The Utilities record loss contingencies when the outcome of such proceedings is probable and when the amount of the loss is reasonably estimable. The Utilities also evaluate, on a continuous basis, whether developments in such proceedings could cause these assessments or estimates to change. Assessment regarding future events is required when evaluating whether a loss is probable or reasonably possible, and as to whether such loss or a range of such loss is estimable. Management is often unable to estimate a reasonably possible loss, or a range of loss, particularly in cases in which: (i). the damages sought are indeterminate or the basis for the damages claimed is not clear; (ii) proceedings are in early stages; (iii) discovery is not complete; (iv) the matters involve novel or unsettled legal theories; (v) significant facts are in dispute; (vi) a large number of parties are

represented (including circumstances in which it is uncertain how liability, if any, would be shared among multiple defendants); (vii) a lower court or administrative agency's decision or ruling has been appealed, and/or (vii) a wide range of potential outcomes exist. In such cases, there may be considerable uncertainty regarding the timing or ultimate resolution, including any possible loss, fine, penalty, or business impact.

Power purchase agreements. Purchases from all IPPs were as follows:

Years ended December 31	2022	2021	2020
(in millions)		-	
Kalaeloa	\$ 342	\$ 204	\$ 149
AES Hawaii	82	130	133
HPOWER	73	70	70
Hamakua Energy	66	53	50
Puna Geothermal Venture	48	29	1
Wind IPPs	119	124	105
Solar IPPs	57	50	57
Other IPPs ¹	7	10	4
Total IPPs	\$ 794	\$ 670	\$ 569

¹ Includes hydro power and other PPAs

As of December 31, 2022, the Utilities had four firm capacity PPAs for a total of 362.2 megawatts (MW) of firm capacity. The PGV facility with 34.6 MW of firm capacity went offline in May 2018 due to lava flow on Hawaii Island, but returned to service with firm capacity in the first quarter of 2021, ramped up to 25.7 MW in the second quarter of 2022 and continued to provide 25.7 MW for the remainder of 2022. 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 \$74 million each year in 2023 through 2027, and \$365 million from 2028 through 2033.

In general, the Utilities base their payments under the PPAs upon available capacity and actual energy supplied 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 ECRC 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 PPACs for the Utilities. Purchased power capacity, operation and maintenance (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 ECRC.

Kalaeloa Partners, L.P. Under a 1988 PPA, as amended, Hawaiian Electric is committed to purchase 208 MW of firm capacity from Kalaeloa. In October 2021, Hawaiian Electric and Kalaeloa signed the Amended and Restated Power Purchase Agreement for Firm Dispatchable Capacity and Energy (Amended and Restated PPA) to extend the PPA for an additional term of 10 years. The Amended and Restated PPA was approved by the PUC on November 23, 2022, and took effect on January 1, 2023. The price of purchases from Kalaeloa in 2022 have increased 68% over 2021, primarily due to increased fuel oil cost.

AES Hawaii, Inc. Under a PPA entered into in March 1988, as amended (through Amended and Restated Amendment No. 4) for a period of 30 years ending September 2022, Hawaiian Electric agreed to purchase 180 MW of firm capacity from AES Hawaii. The term of the PPA expired on September 1, 2022 and the AES Hawaii coal plant ceased operations.

Stage 1 Renewable PPAs. In February 2018, the Utilities issued their Stage 1 renewable request for proposals and have procured eight renewable PPAs with a total of 274.5 MW capacity. The total annual payments to be made by the Utilities under the eight renewable PPAs are estimated at \$64.7 million. The Utilities have received PUC approvals to recover the total projected annual payments under the eight renewable PPAs through the PPAC to the extent such costs are not included in base rates. On July 31, 2022, Mililani I Solar, the first utility-scale solar-plus-storage project on Oahu, reached commercial operations. On January 11, 2023, Waiawa Solar project on Oahu also reached commercial operations. The two projects are 75MW, including 300 MWh batteries, and the both PPA for the project have a 20-year term. The Utilities have accounted for the battery portion of the PPAs as finance leases. (See Note 8 for lease discussions.)

Hu Honua Bioenergy, LLC (Hu Honua). In May 2012, Hawaii Electric Light signed a PPA, which the PUC approved in December 2013, with Hu Honua for 21.5 MW of renewable, dispatchable firm capacity fueled by locally grown biomass from a facility on the island of Hawaii. Under the terms of the PPA, the Hu Honua plant was scheduled to be in service in 2016. However, Hu Honua encountered construction and litigation delays, which resulted in an amended and restated PPA between Hawaii Electric Light and Hu Honua dated May 9, 2017. In July 2017, the PUC approved the amended and restated PPA, which becomes effective once the PUC's order is final and non-appealable. In August 2017, the PUC's approval was appealed by a third party. On May 10, 2019, the Hawaii Supreme Court issued a decision remanding the matter to the PUC for further proceedings consistent with the court's decision, which must include express consideration of greenhouse gas (GHG) emissions that would result from approving the PPA, whether the cost of energy under the PPA is reasonable in light of the potential for GHG emissions, and whether the terms of the PPA are prudent and in the public interest, in light of its potential hidden and long-term consequences. As a result, the PUC reopened the docket for further proceedings, including re-examining all of the issues in the proceedings. On July 9, 2020, the PUC issued an order denying Hawaii Electric Light's request to waive the amended and restated PPA from the PUC's competitive bidding requirements and therefore, dismissed the request for approval of the amended and restated PPA without prejudice to possible participation in any future competitive bidding process. On September 9, 2020, the PUC denied Hu Honua's motion for reconsideration of the PUC's order. Hu Honua filed its notice of appeal to the Hawaii Supreme Court of the PUC's order denying Hu Honua's motion for reconsideration. On May 24, 2021, the Hawaii Supreme Court vacated the PUC's decision and remanded the matter back to the PUC for further proceedings. On June 30, 2021, the PUC issued an order reopening the docket consistent with the Hawaii Supreme Court's order. A contested case hearing was held in March 2022. On May 23, 2022, the PUC issued a decision and order denying the amended and restated PPA, based on, among other things, findings that: (1) the project will result in significant GHG emissions, (2) Hu Honua's proposed carbon commitment to sequester more GHG emissions than produced by the project are speculative and unsupported, (3) the amended and restated PPA is likely to result in high costs to customers through its relatively high cost of electricity and through potential displacement of other, lower cost, renewable resources, and (4) based on the foregoing, approving the amended and restated PPA is not prudent or in the public interest. On June 2, 2022, Hawaii Electric Light and Hu Honua filed their separate motions for reconsideration. On June 24, 2022, the PUC issued an order denying Hawaii Electric Light and Hu Honua's respective motions for reconsideration. On June 29, 2022, Hu Honua filed its notice of appeal to the Hawaii Supreme Court of the PUC's May 23, 2022 decision and order denying the amended and restated PPA, and the PUC's June 24, 2022 order denying Hawaii Electric Light and Hu Honua's motions for reconsideration. Opening briefs were filed with the Supreme Court on October 5, 2022. Answering briefs were filed on December 5, 2022, and reply briefs were filed on December 28, 2022. The Supreme Court heard oral arguments on January 31, 2023.

Molokai New Energy Partners (MNEP). In July 2018, the PUC approved Maui Electric's PPA with MNEP to purchase solar energy from a photovoltaic (PV) plus battery storage project. The 4.88 MW PV and 3 MW Battery Energy Storage System project was to deliver no more than 2.64 MW at any time to the Molokai system. On March 25, 2020, MNEP filed a complaint in the United Stated District Court for the District of Hawaii against Maui Electric claiming breach of contract. On June 3, 2020, Maui Electric provided a Notice of Default and Termination of the PPA to MNEP terminating the PPA with an effective date of July 10, 2020. Thereafter, MNEP filed an amended complaint to include claims relating to the termination and Hawaiian Electric filed its answer to the amended complaint on September 11, 2020, disputing the facts presented by MNEP and all claims within the original and amended complaint. Currently, the discovery phase is ongoing.

<u>Fuels barging contract</u>. On August 23, 2021, the Utilities entered into a five-year inter-island fuel transportation contract with Sause Bros., Inc., which commenced in January 2022. On September 22, 2022, the PUC issued a decision and order (D&O) approving the inter-island fuels transportation contract and recovery of associated costs through ECRC.

<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 or community support 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, or if PUC-imposed caps on project costs are expected to be exceeded, project costs may need to be written off in amounts that could result in significant reductions in Hawaiian Electric's consolidated net income.

Enterprise Resource Planning/Enterprise Asset Management (ERP/EAM) implementation project. The ERP/EAM Implementation Project went live in October 2018. Hawaii Electric Light and Hawaiian Electric began to incorporate their portion of the deferred project costs in rate base and started the amortization over a 12-year period in January 2020 and November 2020, respectively. The PUC required a minimum of \$246 million ERP/EAM project-related benefit to be delivered to customers over the system's 12-year service life.

In February 2019, the PUC approved a methodology for passing the future cost saving benefits of the new ERP/EAM system to customers developed by the Utilities in collaboration with the Consumer Advocate. The Utilities filed a benefits clarification document on June 10, 2019, reflecting \$150 million in future net O&M expense reductions and cost avoidance, and \$96 million in capital cost reductions and tax savings over the 12-year service life. To the extent the reduction in O&M expense

relates to amounts reflected in electric rates, the Utilities would reduce future rates for such amounts. In October 2019, the PUC approved the Utilities and the Consumer Advocate's Stipulated Performance Metrics and Tracking Mechanism. As of December 31, 2022, the Utilities' regulatory liability was \$10.5 million (\$4.0 million for Hawaiian Electric, \$2.6 million for Hawaii Electric Light and \$3.9 million for Maui Electric) for the O&M expense savings that are being amortized or to be included in future rates. As part of the settlement agreement approved in the Hawaiian Electric 2020 test year rate case, the regulatory liability for Hawaiian Electric will be amortized over five years, beginning in November 2020, and the O&M benefits for Hawaiian Electric was considered flowed through to customers.

On July 7, 2021, the PUC issued an order modifying the reporting frequency of the Semi-Annual Enterprise System Benefits (SAESB) reports to an Annual Enterprise System Benefits (AESB) report on the achieved benefits savings. The most recent AESB report was filed on February 14, 2023 for the period January 1 through December 31, 2022.

West Loch PV Project. In November 2019, Hawaiian Electric placed into service a 20-MW (ac) utility-owned and operated renewable and dispatchable solar facility on property owned by the Department of the Navy. PUC orders resulted in a project cost cap of \$67 million (including a cap of \$4.7 million for the in-kind work performed in exchange for use of the Navy property) with capital cost recovery approved under Major Project Interim Recovery (MPIR) (See "Performance-based regulation framework" section below for MPIR guidelines and cost recovery discussion.) Project costs incurred as of December 31, 2022 amounted to \$60.5 million and generated \$14.7 million and \$14.0 million in federal and state nonrefundable tax credits, respectively. For book and regulatory purposes, the tax credits are being deferred and amortized, starting in 2020, over 25 years and 10 years for federal and state credits, respectively. In June 2022, the in-kind consideration services were completed and fully accepted by the Navy as partial consideration in lieu of rent payment. Satisfaction of the full-term rent requires on-going compliance with all terms of the lease, which, among other things, includes provision of contingent power upon written notice of the Department of the Navy. Hawaiian Electric accounted for the arrangement as a lease, recording \$6.4 million as right-of-use asset with no lease liability and will amortize the right-of-use asset over the remaining term of the lease ending June 30, 2054.

Waena Switchyard/Synchronous Condenser Project. In October 2020, to support efforts to increase renewable energy generation and reduce fossil fuel consumption by deactivating current generating units, Maui Electric filed a PUC application to construct a switchyard, which includes the extension of two 69 kV transmission lines and the relocation of another 69 kV transmission line; and the conversion of two generating units to synchronous condensers at Kahului Power Plant in central Maui. In November 2021, the PUC approved Maui Electric's request to commit funds estimated at \$38.8 million for the project, and to recover capital expenditures for the project under Exceptional Project Recovery Mechanism (EPRM) not to exceed \$38.8 million, which shall be further reduced to reflect the total project cost exclusive of overhead costs not directly attributable to the project. The Waena Switchyard project is expected to be placed in service in the third quarter of 2023, while the conversion of the two generating units will be performed after the retirement of Kahului Power Plant Units 3 and 4.

In approving the project, the PUC recognized that the project will facilitate the ability to accommodate increased renewable energy, as contemplated under the EPRM guidelines. As of December 31, 2022, \$13.2 million has been incurred for the project.

<u>Environmental regulation</u>. 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.

Hawaiian Electric, Hawaii Electric Light and Maui Electric, like other utilities, periodically encounter petroleum or other chemical releases 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 effect, individually or in the aggregate, on Hawaiian Electric's consolidated results of operations, financial condition or liquidity.

Former Molokai Electric Company generation site. In 1989, Maui Electric acquired 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 and left the property in 1987. The federal Environmental Protection Agency (EPA) has since identified environmental impacts in the subsurface soil at the Site. In cooperation with the DOH and EPA, Maui Electric further investigated the Site and the adjacent parcel to determine the extent of impacts of polychlorinated biphenyls (PCBs), residual fuel oils and other subsurface contaminants. Maui Electric has a reserve balance of \$2.6 million as of December 31, 2022, representing the probable and reasonably estimable undiscounted cost for remediation of the Site and the adjacent parcel based on presently available information; however, final costs of remediation will depend on the cleanup approach implemented.

Additionally, on November 24, 2021, the current landowners of the Site, Misaki's, Inc., filed a lawsuit against Hawaiian Electric (as alleged successor in interest to Molokai Electric, the prior owner of the Site) in the Circuit Court of the Second Circuit of the State of Hawaii (removed to the U.S. District Court for the District of Hawaii). The complaint which was subsequently amended to include Maui Electric, alleges that Hawaiian Electric is responsible for remediation of the Site based

on the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), and the Hawaii Environmental Response Law under Hawaii Revised Statutes Chapter 128D, as well as being liable on contractual claims related to a short leaseback period during the transition of ownership from Molokai Electric. The amended complaint was dismissed and a new complaint may be filed subject to the parties attempt to enter into settlement negotiations, but the Utilities intend to vigorously defend the action if necessary. At this time, the Utilities are unable to determine the ultimate outcome of the lawsuit or the amount of any possible loss. As of December 31, 2022, the reserve balance recorded by the Utilities to address the lawsuit was not material.

Pearl Harbor sediment study. In July 2014, the U.S. Navy notified Hawaiian Electric of the Navy's determination that Hawaiian Electric is a Potentially Responsible Party under CERCLA responsible for the costs of investigation and cleanup of PCB contamination in sediment in the area offshore of the Waiau Power Plant as part of the Pearl Harbor Superfund Site. Hawaiian Electric was also required by the EPA to assess potential sources and extent of PCB contamination onshore at Waiau Power Plant.

As of December 31, 2022, the reserve account balance recorded by Hawaiian Electric to address the PCB contamination was \$9.9 million. The reserve balance represents the probable and reasonably estimable undiscounted cost for the onshore and offshore investigation and remediation. The final remediation costs will depend on the actual onshore and offshore cleanup costs.

Asset retirement obligations. 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 legal obligations associated with the retirement of plant and equipment, including removal of asbestos and other hazardous materials.

The Utilities recorded AROs related to: 1) the removal of retired generating units, certain types of transformers and underground storage tanks; 2) the abandonment of fuel pipelines, underground injection and supply wells; and 3) the removal of equipment and restoration of leased land used in connection with Utility-owned renewable and dispatchable generation facilities.

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

(in thousands)	20	22	2021
Balance, January 1	\$ 11,1	10 \$	10,692
Accretion expense	4	12	423
Liabilities incurred		_	_
Liabilities settled		(4)	(5)
Balance, December 31	\$ 11,5	18 \$	11,110

The Utilities have not recorded AROs for assets that are expected to operate indefinitely or where the Utilities cannot estimate a settlement date (or range of potential settlement dates). As such, ARO liabilities are not recorded for certain asset retirement activities, including various Utilities-owned generating facilities and certain electric transmission, distribution and telecommunications assets resulting from easements over property not owned by the Utilities.

Regulatory proceedings.

Decoupling. Decoupling is a regulatory model that is intended to provide the Utilities with financial stability and facilitate meeting the State of Hawaii's goals to transition to a clean energy economy and achieve an aggressive renewable portfolio standard. Decoupling delinks the utility's revenues from the utility's sales, removing the disincentive to promote energy efficiency and accept more renewable energy. Decoupling continues under the PBR Framework.

Performance-based regulation framework. On December 23, 2020, the PUC issued a decision and order (PBR D&O) establishing the PBR Framework to govern the Utilities. The PBR Framework incorporates an annual revenue adjustment (ARA) and a suite of new regulatory mechanisms in addition to previously established regulatory mechanisms. Under the PBR Framework, the decoupling mechanism (i.e., the Revenue Balancing Account (RBA)) established by the previous regulatory framework will continue. The existing cost recovery mechanisms will continue as currently implemented (e.g., the Energy Cost Recovery Clause, Purchased Power Adjustment Clause (PPAC), Demand-Side Management surcharge, Renewable Energy Infrastructure Program, Demand Response Adjustment Clause, Pension and Other Post-Employment Benefits (OPEB) tracking mechanisms). In addition to annual revenues provided by the ARA, the Utilities may seek relief for extraordinary projects or programs through the Exceptional Project Recovery Mechanism (EPRM) (formerly known as the Major Project Interim Recovery adjustment mechanism) and earn financial rewards for exemplary performance as provided through a portfolio of

Performance Incentive Mechanisms (PIMs) and Shared Savings Mechanisms (SSMs). The PBR Framework incorporates a variety of additional performance mechanisms, including Scorecards, Reported Metrics, and an expedited Pilot Process. The PBR Framework also contains a number of safeguards, including a symmetric Earnings Sharing Mechanism (ESM) which protects the Utilities and customers from excessive earnings or losses, as measured by the Utilities' achieved rate-making ROACE and a Re-Opener mechanism, under which the PUC will open an examination, at its discretion, to determine if adjustments or modifications to specific PBR mechanisms are appropriate. The PBR Framework became fully effective on June 1, 2021.

On June 17, 2022, the PUC issued a decision and order (June 2022 D&O) establishing additional PIMs under the PBR Framework for the Utilities. In 2021, the PUC Staff originally proposed consideration of 11 PIMs and other mechanisms to address identified areas of concern. Seven of the staff proposed PIMs were designed as penalty-only. The June 2022 D&O approved two new PIMs, a new SSM, and extended the timeframe for an existing PIM. Of the new PIMs, only one is penalty-only. Specifically, the PUC approved (1) a new (penalty-only) generation-caused interruption reliability PIM, (2) a new (penalty/reward) interconnection requirements study (IRS) PIM, (3) a new (reward-only) Collective Shared Savings Mechanism (CSSM), and (4) a modification and extension of the existing interim (reward-only) Grid Services PIM. On November 23, 2022, the PUC approved the Utilities' proposed tariffs to implement the aforementioned PIMs with an effective date of January 1, 2023.

In addition, the June 2022 D&O instructed the Utilities to prepare and submit: a detailed fossil fuel retirement report (FF Retirement Report) outlining necessary steps to safely and reliably retire certain existing fossil fuel power plants during the first multi-year rate period (MRP); and a functional integration plan (FIP) for distributed energy resources (DER) to increase transparency into the Utilities' plans and progress for utilizing cost-effective grid services from DERs and ensure that the necessary functionalities and requisite technologies are in place to do so. The PUC also instructed the PBR Working Group to continue its ongoing collaborative efforts to consider other potential new incentive mechanisms and to address other issues raised during the proceeding. On November 29, 2022, the PUC held a PBR Working Group Meeting to discuss next steps supporting future efforts.

In accordance with the June 2022 D&O, the Utilities filed their FIP and FF Retirement Report with the PUC on September 30, 2022 and October 14, 2022, respectively.

Revenue adjustment mechanism. Prior to the implementation of the PBR Framework, the revenue adjustment mechanism (RAM) was a major component of the previously established regulatory framework. The RAM was based on the lesser of: a) an inflationary adjustment for certain O&M expenses and return on investment for certain rate base changes, or b) cumulative annual compounded increase in Gross Domestic Product Price Index applied to annualized target revenues (the RAM Cap). Under the PBR Framework, the ARA mechanism replaced the RAM, and became effective on June 1, 2021. RAM revenue adjustments approved by the PUC in 2020 will continue to be included in the RBA provision's target revenue and RBA rate adjustment unless modified with PUC approval.

Annual revenue adjustment mechanism. The PBR Framework established a five-year MRP during which there will be no general rate cases. Target revenues will be adjusted according to an index-driven ARA based on (i) an inflation factor, (ii) a predetermined X-factor to encompass productivity, which is set at zero, (iii) a Z-factor to account for exceptional circumstances not in the Utilities' control and (iv) a customer dividend consisting of a negative adjustment of 0.22% of adjusted revenue requirements compounded annually and a flow through of the "pre-PBR" savings commitment from the management audit recommendations developed in a prior docket at a rate of \$6.6 million per year from 2021 to 2025. The implementation of the ARA occurred on June 1, 2021.

Earnings sharing mechanism. The PBR Framework established a symmetrical ESM for achieved rate-making ROACE outside of a 300 basis points dead band above or below the current authorized ROACE of 9.5% for each of each of the Utilities. There is a 50/50 sharing between customers and Utilities for the achieved rate-making ROACE falling within 150 basis points outside of the dead band in either direction, and a 90/10 sharing for any further difference. A reopening or review of the PBR terms will be triggered if the Utilities credit rating outlook indicates a potential credit downgrade below investment grade status, or if its achieved rate-making ROACE enters the outer most tier of the ESM.

Exceptional project recovery mechanism. Prior to the implementation of the PBR Framework, the PUC established the Major Project Interim Recovery (MPIR) adjustment mechanism and MPIR Guidelines. The MPIR mechanism provides the opportunity to recover revenues for net costs of approved eligible projects placed in service between general rate cases. In establishing the PBR Framework, the MPIR Guidelines were terminated and replaced with the EPRM Guidelines. Although the MPIR Guidelines were terminated and replaced by the EPRM Guidelines, the MPIR mechanism will continue within the PBR Framework to provide recovery of project costs previously approved for recovery under the MPIR. The established EPRM Guidelines permit the Utilities to include the full amount of approved costs in the EPRM for recovery in the first year the project goes into service, pro-rated for the portion of the year the project is in service. Deferred and O&M expense projects are

also eligible for EPRM recovery under the EPRM Guidelines. EPRM recoverable costs will be limited to the lesser of actual incurred project costs or PUC-approved amounts, net of savings.

As of December 31, 2022, the Utilities annualized MPIR and EPRM revenue amounts totaled \$26.2 million, including revenue taxes, for the Schofield Generating Station (\$16.5 million), West Loch PV Project (\$3.5 million), Grid Modernization Strategy (GMS) Phase 1 project (\$6.1 million for all three utilities) and Waiawa UFLS project (\$0.1 million) that included the 2022 return on project amount (based on approved amounts) in rate base, depreciation and incremental O&M expenses. The PUC approved the Utilities' recovery of the annualized 2022 MPIR amounts for the Schofield Generating Station, West Loch PV, and GMS Phase 1 projects effective June 1, 2022 through the RBA rate adjustment. Recovery of the incremental change to the West Loch PV project and Waiawa UFLS project were approved on December 7, 2022 and December 5, 2022, respectively.

As of December 31, 2022, the PUC approved two EPRM applications for projects totaling \$41 million to the extent that the project costs are not included in rates. Currently, the Utilities have outstanding applications seeking EPRM recovery for six projects with total project costs of \$472 million, subject to PUC approval.

Pilot process. As part of the PBR Framework, the PUC approved a Pilot Process to foster innovation by establishing an expedited implementation process for pilots that test new technologies, programs, business models, and other arrangements. Under the Pilot Process, the Utilities submit specific pilot proposals (Pilot Notices) that are within the scope of the approved Workplan to the PUC for their expedited review. The PUC will strive to issue an order addressing a proposed pilot within 45 days of the filing date of a Pilot Notice. If the PUC does not take affirmative action on a Pilot Notice by the end of the 45-day period, the Pilot Notice shall be considered approved as submitted. The PUC may modify the pilot as originally proposed, and the Utilities shall have 15 days to notify the PUC whether the Utilities accept the modification, propose further modification, or withdraw the Pilot Notice. The PUC may also, where necessary, suspend the Pilot Notice for further investigation.

The approved Pilot Process includes a cost recovery process that generally allows the Utilities to defer and recover total annual expenditures of approved pilot projects, subject to an annual cap of \$10 million, over twelve months beginning June 1 of the year following pilot implementation through the RBA rate adjustment, although the PUC may determine on a case-by-case basis that a particular project's deferred costs should be amortized over a period greater than twelve months

On February 28, 2022, the Utilities filed their first annual Pilot Update report covering pilot projects that were approved and initiated prior to the commencement of the newly instituted Pilot Process. The Pilot Update reported on approximately \$0.1 million of 2021 deferred costs which was incorporated in the Utilities' adjustments to target revenue in the 2022 spring revenue report. The PUC approved the Utilities' recovery of the 2021 Pilot amounts effective June 1, 2022 through the RBA rate adjustment.

On October 26, 2022, the Utilities filed a Pilot Notice to commence a Clearinghouse Pilot project in January 2023, to establish a cloud-based data analytics clearinghouse repository. On December 8, 2022, the PUC approved the Utilities Clearinghouse Pilot project.

<u>Performance incentive mechanisms</u>. The PUC has established the following PIMs and SSMs: (1) Service Quality performance incentives, (2) Phase 1 Request for proposal (RFP) PIM for procurement of low-cost renewable energy, (3) Phase 2 RFP PIMs for generation and generation plus storage project, and Grid Services and standalone storage, (4) new PIMs established in the PBR D&O and (5) new PIMs and a SSM established in the June 2022 D&O.

- Service Quality performance incentives (ongoing). Service Quality performance incentives are measured on a calendar-year basis. The PIM tariff requires the performance targets, deadbands and the amount of maximum financial incentives used to determine the PIM financial incentive levels for each of the PIMs to remain constant in interim periods, unless otherwise amended by order of the PUC.
 - Service Reliability Performance measured by Transmission and Distribution-caused System Average Interruption
 Duration and Frequency Indexes (penalties only). Target performance is based on each utility's historical 10-year
 average performance with a deadband of one standard deviation. The maximum penalty for each performance
 index is 20 basis points applied to the common equity share of each respective utility's approved rate base (or
 maximum penalties of approximately \$6.8 million for both indices in total for the three utilities). For the 2022
 evaluation period, the Utilities accrued \$0.1 million in estimated penalties.
 - Call Center Performance measured by the percentage of calls answered within 30 seconds. Target performance is based on the annual average performance for each utility for the most recent 8 quarters with a deadband of 3% above and below the target. The maximum penalty or reward is 8 basis points applied to the common equity share of each respective utility's approved rate base (or maximum penalties or rewards of approximately \$1.4 million in total for the three utilities).

- Phase 1 RFP PIM. Procurement of low-cost variable renewable resources through the RFP process in 2018 is measured by comparison of the procurement price to target prices. The first portion of the incentive was earned upon PUC approval of the PPAs. Based on the seven PPAs approved in 2019, the Utilities recognized \$1.7 million in 2019 with the remaining award to be recognized in the year following the in-service date of the projects, which is estimated to occur from 2023 to 2025.
- Phase 2 RFP PIMs. The PUC order issued on October 9, 2019 establishes pricing thresholds, timelines to complete contracting, and other performance criteria for the performance incentive eligibility. The PIMs provide incentives only without penalties. On July 9, 2020, the Utilities filed two Grid Services Purchase Agreements (GSPA) for the Grid Service RFP that potentially qualify for a demand response PIM; however, details of the incentive metrics will be determined by the PUC. On September 15, 2020, the Utilities filed one PPA that qualified for a PIM incentive and on February 16, 2021, the Utilities filed one additional PPA that qualified for a declining PIM incentive. The PUC approved two PPAs in September 2021 and November 2021, and two GSPAs on December 31, 2020. Based on the two approved PPAs, the Utilities recognized \$0.1 million in rewards in 2021.
- The PUC previously established the following two PIMs in its PBR D&O, which were approved in an order issued on March 23, 2021 and became effective on June 1, 2021. In its June 2022 D&O, the PUC modified and extended the Grid Services PIM.
 - Renewable portfolio standard (RPS)-A PIM that provides a financial reward for accelerating the achievement of RPS goals. The Utilities may earn a reward for the amount of system generation above the interpolated statutory RPS goal at \$20/MWh in 2021 and 2022, \$15/MWh in 2023, and \$10/MWh for the remainder of the MRP. Penalties are already prescribed in the RPS as \$20/MWh for failing to meet RPS targets in 2030, 2040 and 2045. The evaluation period commenced on January 1, 2021.
 - Grid Services PIM that provides financial rewards on a \$/kW basis for the acquisition of eligible grid services. The eligibility period for this PIM initially commenced on January 1, 2021 and was scheduled to end on December 31, 2022. However, the June 2022 D&O extended the eligibility period for this PIM through December 31, 2023. The June 2022 D&O also increased the incentive rate for the acquisition of load reduction grid services. During the PIM performance period, newly acquired committed capacity in the Oahu Scheduled Dispatch Program (SDP), the Oahu Fast DR program (up to the 7 MW cap), and the Maui SDP program shall qualify for the incentive. The Utilities can earn a maximum reward of \$1.5 million from 2021 through 2023. In 2022, the Utilities accrued \$0.04 million in estimated rewards.
- The PUC also previously established the following three PIMs in its PBR D&O, which were approved by the PUC on May 17, 2021 and became effective on June 1, 2021.
 - Interconnection Approval PIM that provides financial rewards and penalties for interconnection times for DER systems <100 kW in size. The Utilities can earn a total annual maximum reward of \$3.0 million or a total annual maximum penalty of \$0.9 million. In 2022, the Utilities accrued \$3.0 million in estimated rewards.
 - Low-to-Moderate Income (LMI) Energy Efficiency PIM that provides financial rewards for collaboration between the Utilities and the third-party Public Benefits Fee Administrator to deliver energy savings for low- and moderate-income customers. The Utilities can earn a total annual maximum reward of \$2.0 million. The PIM will initially have a duration of three years and be subject to an annual review. The evaluation period is based on Hawaii Energy's program year with the initial evaluation year being the period of July 1, 2021 through June 30, 2022. The Utilities accrued \$0.4 million in estimated rewards for the program period ending June 30, 2022.
 - Advanced Metering Infrastructure Utilization PIM that provides financial rewards for leveraging grid
 modernization investments and engaging customers beyond what is already planned in the Phase 1 Grid
 Modernization program. The Utilities can earn a total annual maximum reward of \$2.0 million. The PIM will
 initially have a duration of three years after which it will be re-evaluated. The evaluation period commenced on
 January 1, 2021.
- The PUC established the following new PIMs and SSM in its June 2022 D&O, which became effective on January 1, 2023
 - Generation-caused System Average Interruption Duration and Frequency Indexes PIMs to incentivize achievement of generation-based reliability targets, measured by Generation System Average Interruption Duration and Frequency Indexes (penalties only). Target performance is based on each utility's historical 10-year average performance with a deadband of one standard deviation. The maximum penalty for each performance index is 3 basis points applied to the common equity share of each respective utility's approved rate base (or maximum penalties of approximately \$1 million for both indices in total for the three utilities).

- An IRS PIM to incentivize the timely completion of the IRS process for large-scale renewable energy projects
 (rewards and penalties) measured by the number of months between final model checkout and delivery of IRS
 results to the developer. Target performance is ten months with an asymmetrical deadband of two-months for
 penalties and no deadband for rewards. The maximum penalty and reward will depend on the specifics of the
 upcoming procurement.
- A CSSM to incentivize cost control over the Utilities' fuel, purchased power, and EPRM/MPIR costs (collectively, non-ARA costs). This is a reward only incentive where the Utilities retain 20% share of savings when non-ARA costs in a performance year are lower than target year non-ARA costs, which are adjusted for changes in fuel prices, inflation, and system generation from a base year (calendar year 2021). The CSSM does not have a potential penalty and does not have a cap for maximum reward.

For the 2022 evaluation period, the Utilities accrued \$3.4 million (\$2.4 million for Hawaiian Electric, \$0.5 million for Hawaii Electric Light and \$0.5 million for Maui Electric) in estimated rewards net of penalties. The net rewards related to 2022 will be reflected in the 2023 PIMs annual report and 2023 spring revenue report filings with the exception of the LMI Energy Efficiency PIM that is pending verification of data by the PUC's third-party evaluator.

Annual review cycle. PBR D&O established an annual review cycle for revenue adjustments under the PBR Framework, including the biannual submission of the revenue reports. The Utilities fall revenue report filed on October 31, 2022 was approved by the PUC on December 16, 2022. The filing reflected ARA revenues for 2023 to be collected from January 1 through December 31, 2023, as follows:

(in millions)	vaiian ectric	Ha	awaii Electric Light	Maui Electric	Total
2023 ARA revenues	\$ 27.0	\$	6.6	\$ 6.5	\$ 40.1
Management Audit savings commitment	(4.6)		(1.0)	(1.0)	(6.6)
Net 2023 ARA revenues	\$ 22.4	\$	5.6	\$ 5.5	\$ 33.5

The net incremental amounts between the 2022 spring and fall revenue reports are shown in the following table. The amounts are to be collected (refunded) from January 1 through December 31, 2023 under the RBA rate tariffs, which were included in the 2022 fall revenue report filing.

(in millions)	 iwaiian lectric	Ele	Hawaii ectric Light	M	aui Electric	Total
Incremental ARA revenues	\$ 27.0	\$	6.6	\$	6.5	\$ 40.1
Annual change in accrued RBA balance through September 30, 2022 (and associated revenue taxes)	(3.6)		(6.7)		(3.2)	(13.5)
Incremental Performance Incentive Mechanisms (net)	_		_		(0.1)	(0.1)
Incremental EPRM/MPIR Revenue Adjustment	0.3		_		_	0.3
Net incremental amount to be collected under the RBA rate tariffs	\$ 23.6	\$	(0.1)	\$	3.3	\$ 26.8

Note: Columns may not foot due to rounding.

Regulatory assets for COVID-19 related costs. On May 4, 2020, the PUC issued an order, authorizing all utilities, including the Utilities, to establish regulatory assets to record costs resulting from the suspension of disconnections of service during the pendency of the Governor's Emergency Proclamation and until otherwise ordered by the PUC. In future proceedings, the PUC will consider the reasonableness of the costs, the appropriate period of recovery, any amount of carrying costs thereon, and any savings directly attributable to suspension of disconnects, and other related matters. As part of the order, the PUC prohibits the Utilities from charging late payment fees on past due payments. As the moratorium on customer disconnections ended on May 31, 2021, the Utilities have resumed charging late payment fees in July 2021. Pursuant to PUC orders, the deferral of COVID-19 related costs by the Utilities ended on December 31, 2020. On October 1, 2021, the PUC approved the Utilities' request to extend the deferral period to December 31, 2021. In December 2021, to keep customers connected and provide some relief to customers experiencing financial difficulty during the pandemic, the Utilities committed to issuing \$2 million in bill credits to qualified customers. The Utilities will not seek recovery for the issued bill credits resulting in a reduction to the cumulative deferred costs. On June 9, 2022, the Utilities filed an application with the PUC, requesting recovery of a portion of the COVID-19 related deferral costs, net of cost savings realized, not to exceed the amount of \$27.8 million over three years, from June 2023 through May 2026. Annual requests will be limited to actual costs incurred. As of December 31, 2022, the Utilities have recorded \$11.4 million in regulatory assets for deferral of COVID-19 related costs. The updated amounts have been reflected in the Utilities' Supplemental Response to the PUC filed on January 12, 2023. On January 25, 2023, the PUC issued an order to modify the procedural schedule to allow more time for more discovery and consideration of the application.

Army privatization. On October 30, 2020, the PUC approved Hawaiian Electric's 50-year contract with the U.S. Army to own, operate and maintain the electric distribution system serving the U.S. Army's 12 installations on Oahu, including Schofield Barracks, Wheeler Army Airfield, Tripler Army Medical Center, Fort Shafter, and Army housing areas. On March 1, 2022, Hawaiian Electric acquired the Army's existing distribution system for a purchase price of \$14.5 million, and will pay the Army in the form of a monthly credit against the monthly utility services charge over the 50-year term of the contract. The acquisition of additional assets contemplated in the contract, with an estimated value of \$4 million, is planned for 2024.

Hawaiian Electric took ownership and all responsibilities for operation and maintenance of the system on March 1, 2022 for a 50-year term after a one-year transition period. Under the contract, Hawaiian Electric will make initial capital upgrades over the first six years of the contract and replace aging infrastructure over the 50-year term. In addition to its regular monthly electricity bill, the Army will pay Hawaiian Electric a monthly utility services charge to cover operations and maintenance expenses and provide recovery for capital upgrades, capital replacements, and the existing distribution system based on a rate of return determined by the PUC for regulated utility investments, as well as depreciation expense. The PUC requires Hawaiian Electric to file regular periodic reports on the activities and investments in fulfillment of the contract and will review the major projects planned on behalf of the Army. The annual impact on Hawaiian Electric's earnings is not expected to be material and will depend on a number of factors, including the amount and timing of capital upgrades and capital replacement.

<u>Consolidating financial information</u>. Consolidating financial information for Hawaiian Electric and its subsidiaries are presented for the years ended December 31, 2022, 2021 and 2020, and as of December 31, 2022 and 2021.

Hawaiian Electric 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 and (b) under their respective private placement note agreements and the Hawaii Electric Light notes and Maui Electric notes issued thereunder. 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.

Consolidating statement of income

Year ended December 31, 2022

(in thousands)	Hawaiian Electric	Hawaii Electric Light	Maui Electric	Consolidating adjustments	Hawaiian Electric onsolidated
Revenues	\$ 2,452,969	485,590	470,355	(327) [1]	\$ 3,408,587
Expenses					
Fuel oil	917,801	133,238	214,575	_	1,265,614
Purchased power	601,235	143,636	48,713	_	793,584
Other operation and maintenance	326,785	85,110	85,706	_	497,601
Depreciation	158,725	41,404	35,295	_	235,424
Taxes, other than income taxes	228,843	44,685	43,645	_	317,173
Total expenses	2,233,389	448,073	427,934		3,109,396
Operating income	219,580	37,517	42,421	(327)	299,191
Allowance for equity funds used during construction	8,464	898	1,212	_	10,574
Equity in earnings of subsidiaries	47,493	_	_	(47,493) [2]	_
Retirement defined benefits credit (expense)—other than service costs	3,296	666	(127)	_	3,835
Interest expense and other charges, net	(55,260)	(10,659)	(10,824)	327 [1]	(76,416)
Allowance for borrowed funds used during construction	2,769	277	370	_	3,416
Income before income taxes	226,342	28,699	33,052	(47,493)	240,600
Income taxes	36,333	6,349	6,994	_	49,676
Net income	190,009	22,350	26,058	(47,493)	190,924
Preferred stock dividends of subsidiaries		534	381	_	915
Net income attributable to Hawaiian Electric	190,009	21,816	25,677	(47,493)	190,009
Preferred stock dividends of Hawaiian Electric	1,080	_		<u> </u>	1,080
Net income for common stock	\$ 188,929	21,816	25,677	(47,493)	\$ 188,929

Consolidating statement of comprehensive income Year ended December 31, 2022

(in thousands)]	Hawaiian Electric	Hawaii Electric Light	Maui Electric	Consolidating adjustments		Hawaiian Electric onsolidated
Net income for common stock	\$	188,929	21,816	25,677	(47,493)	\$	188,929
Other comprehensive income (loss), net of taxes:							
Retirement benefit plans:							
Net gains arising during the period, net of taxes		187,193	44,411	44,386	(88,797) [1]		187,193
Adjustment for amortization of prior service credit and net losses recognized during the period in net periodic benefit cost, net of taxes		18,884	2,811	2,584	(5,395) [1]		18,884
Reclassification adjustment for impact of D&Os of the PUC included in regulatory assets, net of taxes		(199,936)	(46,841)	(46,694)	93,535 [1]		(199,936)
Other comprehensive income, net of taxes		6,141	381	276	(657)	•	6,141
Comprehensive income attributable to common shareholder	\$	195,070	22,197	25,953	(48,150)	\$	195,070

Consolidating balance sheet December 31, 2022

December 31, 2022	Hawaiian Electric	Hawaii	Maui Electric	Other subsidiaries	Consolidating adjustments	Hawaiian Electri Consolidated
(in thousands) Assets	Electric	Electric Light	Electric	Subsidiaries	adjustifichts	Consolidated
Property, plant and equipment						
Utility property, plant and equipment						
Land	\$ 42,860	5,606	3,594	_	_	52,06
Plant and equipment	5,260,685	1,425,442	1,293,383	_	_	7,979,51
Finance lease right-of-use assets	48,371			_	_	48,37
Less accumulated depreciation	(1,855,150)	(644,457)	(586,892)	_	_	(3,086,49
Construction in progress	215,560	23,989	35,804	_	_	275,35
Utility property, plant and equipment, net	3,712,326	810,580	745,889	_	_	5,268,79
Nonutility property, plant and equipment, less accumulated depreciation	5,298	115	1,532	_	_	6,94
Total property, plant and equipment, net	3,717,624	810,695	747,421	_	_	5,275,74
Investment in wholly-owned subsidiaries, at equity	701,833	_	_	_	(701,833) [2]	-
Current assets	·					
Cash and cash equivalents	27,579	5,092	6,494	77	_	39,24
Advances to affiliates	_	4,500	21,700	_	(26,200) [1]	_
Customer accounts receivable, net	216,802	39,339	32,197	_		288,33
Accrued unbilled revenues, net	136,508	23,839	22,933	_	_	183,28
Other accounts receivable, net	23,746	5,519	6,686	_	(22,384) [1]	13,56
Fuel oil stock, at average cost	153,342	16,964	21,224		(22,304) [1]	191,53
<u> </u>	48,130	9,783		<u> </u>	<u>—</u>	79,56
Materials and supplies, at average cost	*		21,655	_	(1.041) [1]	,
Prepayments and other	24,040	6,346	4,137		(1,041) [1]	33,48
Regulatory assets	46,504	2,435	3,334		(40.625)	52,27
Total current assets	676,651	113,817	140,360	77	(49,625)	881,28
Other long-term assets						
Operating lease right-of-use assets	42,752	34,283	12,283			89,31
Regulatory assets	154,040	21,816	14,384	_	_	190,24
Other	115,028	32,654	29,495		(16,288) [1]	160,88
Total other long-term assets	311,820	88,753	56,162		(16,288)	440,44
Total assets	\$ 5,407,928	1,013,265	943,943	77	(767,746)	\$ 6,597,46
Capitalization and liabilities						
Capitalization	* 221115 0	244 520	255 026		(501.000) [0]	* • • • • • • • • • • • • • • • • • • •
Common stock equity	\$ 2,344,170	344,720	357,036	77	(701,833) [2]	\$ 2,344,17
Cumulative preferred stock—not subject to mandatory redemption	22,293	7,000	5,000	_	_	34,29
Long-term debt, net	1,126,915	224,439	233,500	_	_	1,584,85
Total capitalization	3,493,378	576,159	595,536	77	(701,833)	3,963,31
Current liabilities		-		•	(,,,,,,,,	
Current portion of operating lease liabilities	9,775	6,690	2,630	_	_	19,09
Current portion of long-term debt, net	49,981	19,992	29,989	_	_	99,96
Short-term borrowings-non-affiliate	87,967	_	_	_	_	87,96
Short-term borrowings-affiliate	26,200	_	_	_	(26,200) [1]	_
Accounts payable	143,253	32,113	27,126	_	(==,===) [-]	202,49
Interest and preferred dividends payable	12,398	2,576	2,282	_	(80) [1]	17,17
Taxes accrued, including revenue taxes	207,798	42,436	40,709	_	(1,041) [1]	289,90
Regulatory liabilities	13,145	8,553	9,777	_	(=,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31,47
Other	64,659	20,856	22,385	_	(22,304) [1]	85,59
Total current liabilities	615,176	133,216	134,898	_	(49,625)	833,66
Deferred credits and other liabilities	010,170	100,210	10 1,000		(.5,025)	000,00
Operating lease liabilities	41,049	27,817	9,849		_	78,71
Finance lease liabilities	46,048				_	46,04
Deferred income taxes	271,234	50,615	62,581	_	_	384,43
Regulatory liabilities	729,683	194,222	100,270		_	1,024,17
Unamortized tax credits	69,614	13,150	12,536	_	_	95,30
Defined benefit pension and other postretirement	0,014	15,150	12,330			75,50
benefit plans liability	65,907	129	_	_	(16,288) [1]	49,74
Other	75,839	17,957	28,273			122,06
	*		,		(16,288)	
Total deferred credits and other liabilities	1,299,374	303,890	213,509	_	(10.288)	1,800,48

Consolidating statements of changes in common stock equity

(in thousands)	Hawaiian Electric	Hawaii Electric Light	Maui Electric	Other subsidiaries	Consolidating adjustments	Hawaiian Electric Consolidated
Balance, December 31, 2021	2,261,899	332,900	343,260	77	(676,237)	2,261,899
Net income for common stock	188,929	21,816	25,677	_	(47,493)	188,929
Other comprehensive income, net of taxes	6,141	381	276	_	(657)	6,141
Issuance of common stock, net of expenses	13,101	6,023	3,023	_	(9,046)	13,101
Common stock dividends	(125,900)	(16,400)	(15,200)	_	31,600	(125,900)
Balance, December 31, 2022	2,344,170	344,720	357,036	77	(701,833)	2,344,170

Consolidating statement of cash flows Year ended December 31, 2022

(in thousands)	Hawaiian Electric	Hawaii Electric Light	Maui Electric	Other subsidiaries	Consolidating adjustments	Hawaiian Electric Consolidated
Cash flows from operating activities						
Net income	\$ 190,009	22,350	26,058	_	(47,493) [2]	\$ 190,924
Adjustments to reconcile net income to net cash provided by operating activities						
Equity in earnings of subsidiaries	(47,493)	_	_	_	47,493 [2]	_
Common stock dividends received from subsidiaries	31,600	_	_	_	(31,600) [2]	_
Depreciation of property, plant and equipment	158,725	41,404	35,295	_	_	235,424
Other amortization	16,708	4,996	3,616	_	_	25,320
Deferred income taxes	(33,648)	(4,040)	(3,727)	_	_	(41,415)
State refundable credit	(7,375)	(1,734)	(1,890)	_	_	(10,999)
Bad debt expense	4,175	1,073	779			6,027
Allowance for equity funds used during construction	(8,464)	(898)	(1,212)	_	_	(10,574)
Other	(65)	(50)	(24)	_	_	(139)
Changes in assets and liabilities:	(00)	(6.8)	()			(407)
Increase in accounts receivable	(74,067)	(11,644)	(10,680)	_	4,649 [1]	(91,742)
Increase in accrued unbilled revenues	(43,972)	(4,289)	(5,762)	_		(54,023)
Increase in fuel oil stock	(82,158)	(4,150)	(1,144)	_	_	(87,452)
Increase in materials and supplies	(6,124)	(56)	(1,511)	_	_	(7,691)
Decrease in regulatory assets	28,076	1,546	4,978	_	_	34,600
Increase in regulatory liabilities	28,621	7,977	8,290		_	44,888
Increase in accounts payable	18,657	3,294	404	_	_	22,355
Change in prepaid and accrued income taxes, tax	.,,,,,	-, -				,
credits and revenue taxes	77,903	11,117	14,178	_	_	103,198
Decrease in defined benefit pension and other postretirement benefit plans liability	(3,545)	(626)	(657)	_	_	(4,828)
Change in other assets and liabilities	(17,884)	213	(3,623)	_	(4,649) [1]	(25,943)
Net cash provided by operating activities	229,679	66,483	63,368		(31,600)	327,930
Cash flows from investing activities		·		·	·	
Capital expenditures	(223,223)	(49,004)	(57,230)	_	_	(329,457)
Advances from affiliates	1,000	(4,500)	(21,700)	_	25,200 [1]	_
Other	(5,687)	760	1,253	_	9,046 [1],[2]	5,372
Net cash used in investing activities	(227,910)	(52,744)	(77,677)		34,246	(324,085)
Cash flows from financing activities						
Common stock dividends	(125,900)	(16,400)	(15,200)	_	31,600 [2]	(125,900)
Preferred stock dividends of Hawaiian Electric and subsidiaries	(1,080)	(534)	(381)	_	_	(1,995)
Proceeds from issuance of common stock	13,101	6,023	3,023	_	(9,046) [2]	13,101
Proceeds from issuance of long-term debt	40,000	10,000	10,000	_	_	60,000
Repayment of long-term debt	(40,000)	(12,000)	_	_	_	(52,000)
Net increase (decrease) in short-term borrowings from non-affiliates and affiliate with original maturities of three months or less	114,167	(1,000)			(25,200) [1]	87,967
Payments of obligations under finance leases	(670)	(1,000)	_		(23,200) [1]	(670
Other	(241)	(62)	(61)			(364)
Net cash provided by (used in) financing activities	(623)	(13,973)	(2,619)		(2,646)	(19,861
Net increase (decrease) in cash, cash equivalents and restricted cash	1,146	(234)	(16,928)		(- ,)	(16,016
Cash, cash equivalents and restricted cash, January 1	26,433	5,326	23,422	77		55,258
Cash, cash equivalents and restricted cash, December 31	27,579	5,092	6,494	77		39,242
Less: Restricted cash	41,319	3,032	0,474	11	_	39,242
Cash and cash equivalents, December 31	\$ 27,579	5,092	6,494	77		\$ 39,242

Note 3 · Short-term borrowings

Commercial paper and bank term loan.

As of December 31, 2022 and 2021, Hawaiian Electric had \$88 million and no commercial paper outstanding, respectively. The weighted-average interest rate of Hawaiian Electric's outstanding commercial paper as of December 31, 2022 was 4.8%.

Credit agreements. On May 14, 2021, Hawaiian Electric each entered into an agreement with a syndicate of nine financial institutions (the Credit Facilities) to amend and restate previously existing revolving unsecured credit agreements. The \$200 million Hawaiian Electric Facility terminates on May 14, 2026. Hawaiian Electric received PUC approval to exercise its options of two one-year extensions of the commitment termination date and to increase its aggregate revolving commitment amount from \$200 million to \$275 million, should there be a need.

None of the facilities are collateralized. As of December 31, 2022 and 2021, no amounts were outstanding under the Credit Facilities.

The Credit Facilities will be maintained to support each company's respective short-term commercial paper program, but may be drawn on to meet each company's respective working capital needs and general corporate purposes.

Under the Credit Facilities, draws generally bear interest, based on the Utilities' current long-term credit ratings, at the "Adjusted LIBO Rate," as defined in the Credit Facilities, plus 125.0 basis points for Hawaiian Electric, and incur annual fees on undrawn commitments, excluding swingline borrowings, at the rate of

17.5 basis points for Hawaiian Electric. The Credit Facilities also include provisions to accommodate a transition from the London Interbank Offered Rate (LIBOR) to an alternative reference rate, based on the secured overnight financing rate administered by the Federal Reserve Bank of New York, upon the phase out of LIBOR as a reference rate.

Additionally, the Credit Facilities contain provisions for pricing adjustments in the event of a long-term ratings change based on the respective Facility's ratings-based pricing grid, which includes the ratings by Fitch, Moody's and S&P. The Credit Facilities do not contain clauses that would affect access to the Credit Facilities by reason of a ratings downgrade, nor do they have broad "material adverse change" clauses. In addition, the Credit Facilities contain provisions for potential annual pricing adjustments to the Eurodollar or Alternate Base Rate margin on draws and fees on undrawn commitments of up to +/-5 basis points and +/-1 basis point, respectively, based on performance against certain sustainability-linked metrics. The sustainability-linked metrics include achievement of renewable portfolio standards in excess of statutory requirements and increasing cumulative penetration of installed MWs of photovoltaic systems on residential rooftops.

The Credit Facilities also include updated terms and conditions customary for facilities of this type and contain customary conditions that must be met in order to draw on them, including compliance with covenants (such as covenants preventing HEI's and Hawaiian Electric's respective subsidiaries from entering into agreements that restrict the ability of such subsidiaries to pay dividends to, or to repay borrowings from, Hawaiian Electric, as applicable; and a covenant in Hawaiian Electric's facility restricting Hawaiian Electric's ability, as well as the ability of any of its subsidiaries, to guarantee additional indebtedness of the subsidiaries if such additional debt would cause the subsidiary's "Consolidated Subsidiary Funded Debt to Capitalization Ratio" (as defined in the Hawaiian Electric Facility) to exceed 65%).

Note 4 · Long-term debt

December 31	2022	2021
(dollars in thousands)		
Long-term debt of Utilities, net of unamortized debt issuance costs ¹	\$ 1,684,816	\$ 1,676,402
	\$ 1,684,816	\$ 1,676,402

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

As of December 31, 2022, the aggregate payments of principal required on the Utilities' long-term debt for 2023 through 2027 are \$100 million in 2023, nil in 2024, \$47 million in 2025, \$125 million in 2026 and \$100 million in 2027.

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 unsecured credit agreement.

Changes in long-term debt.

<u>Utilities private placement</u>. On May 11, 2022, the Utilities executed, through a private placement pursuant to separate Note Purchase Agreements (the NPAs), the following unsecured senior notes bearing taxable interest (2022 Notes). The 2022 Notes had a delayed draw feature and the Utilities drew down all the proceeds on June 15, 2022.

	Series 2022A
Aggregate principal amount	\$60 million
Fixed coupon interest rate	3.7%
Maturity date	6/15/2032
Principal amount by company:	
Hawaiian Electric	\$40 million
Hawaii Electric Light	\$10 million
Maui Electric	\$10 million

The 2022 Notes include substantially the same financial covenants and customary conditions as Hawaiian Electric's credit agreement. Hawaiian Electric is also a party as guarantor under the NPAs entered into by Hawaii Electric Light and Maui Electric. The Utilities did not obtain any of the proceeds at execution and instead drew down all the proceeds on June 15, 2022. The proceeds were used to finance their respective capital expenditures, repay short-term debt used to finance or refinance capital expenditures and/or reimburse funds used for the payment of capital expenditures. The 2022 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" as defined in the NPAs.

On January 10, 2023, the Utilities executed through a private placement pursuant to separate NPAs, the following unsecured senior notes bearing taxable interest (2023 Notes). The 2023 Notes had a delayed draw feature and the Utilities drew down all the proceeds on February 9, 2023.

	Series 2023A	Series 2023B	Series 2023C
Aggregate principal amount	\$90 million	\$40 million	\$20 million
Fixed coupon interest rate			
Hawaiian Electric	6.11%	6.25%	6.70%
Hawaii Electric Light	6.25%	_	
Maui Electric	6.25%	_	_
Maturity date			
Hawaiian Electric	2/9/2030	2/9/2033	2/9/2053
Hawaii Electric Light	2/9/2033	_	_
Maui Electric	2/9/2033	_	_
Principal amount by company:			
Hawaiian Electric	\$40 million	\$40 million	\$20 million
Hawaii Electric Light	\$25 million	_	_
Maui Electric	\$25 million	_	_

The 2023 Notes include substantially the same financial covenants and customary conditions as Hawaiian Electric's credit agreement. Hawaiian Electric is also a party as guarantor under the NPAs entered into by Hawaii Electric Light and Maui Electric. The Utilities did not obtain any of the proceeds at execution and instead drew down all the proceeds on February 9, 2023. The proceeds were used to finance their respective capital expenditures, repay short-term debt used to finance or refinance capital expenditures and/or reimburse funds used for the payment of capital expenditures. The 2023 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" as defined in the NPAs.

Note 5 · Shareholders' equity

Reserved shares. As of December 31, 2022, HEI had reserved a total of 15.3 million shares of common stock for future issuance under the HEI Dividend Reinvestment and Stock Purchase Plan (DRIP), the Hawaiian Electric Industries Retirement Savings Plan (HEIRSP), the ASB 401(k) Plan, the HEI 2011 Nonemployee Director Stock Plan, and the 2010 Equity and Incentive Plan, as amended.

Accumulated other comprehensive income/(loss). Changes in the balances of each component of AOCI were as follows:

	224000	an Electric olidated
	AOCI-	Retirement
	Bene	efit plans
(in thousands)		
Balance, December 31, 2019	\$	(1,279)
Current period other comprehensive income (loss) and reclassifications, net of taxes		(1,640)
Balance, December 31, 2020		(2,919)
Current period other comprehensive income (loss) and reclassifications, net of taxes		(361)
Balance, December 31, 2021		(3,280)
Current period other comprehensive income (loss) and reclassifications, net of taxes		6,141
Balance, December 31, 2022	\$	2,861

Reclassifications out of AOCI were as follows:	Amount re	classified fro	m AOCI	Affected line item in the Statement of
Years ended December 31	2022	2021 2020		Income/Balance Sheet
(in thousands)				
Hawaiian Electric consolidated				
Retirement benefit plans:				
Amortization of prior service credit and net losses recognized during the period in net periodic benefit cost	\$ 18,884	\$ 19,461	\$ 21,550	See Note 10 for additional details
Impact of D&Os of the PUC included in regulatory assets	(199,936)	(171,345)	39,860	See Note 10 for additional details
Total reclassifications	\$ (181,052)	\$ (151,884)	\$ 61,410	

Note 6 · Leases

The Utilities leases certain real estate and equipment for various terms under long-term lease agreements. The agreements expire at various dates through 2054 and provide for renewal options up to 10 years. The periods associated with the renewal options are excluded for the purpose of determining the lease term unless the exercise of the renewal option is reasonably certain. In the normal course of business, it is expected that many of these agreements will be replaced by similar agreements. Certain real estate leases require the Utilities to pay for operating expenses such as common area maintenance, real estate taxes and insurance, which are recognized as variable lease expense when incurred and are not included in the measurement of the lease liability. The Utilities elected the short-term lease recognition exemption for all of its leases that qualify, and accordingly, does not recognize lease liabilities and ROU assets for all leases that have lease terms that are 12 months or less.

The amounts related to short-term leases are not material. The Utilities elected the practical expedient to not separate lease and non-lease components for its real estate and equipment and fossil fuel and renewable energy PPAs and to separate lease components from non-lease components for renewable energy plus battery storage PPAs.

The Utilities contract with independent power producers to supply energy under long-term power purchase agreements. Certain PPAs are treated as operating leases under the lease standard because the Utilities elected the practical expedient package under which prior conclusions about lease identification were not reassessed. The fixed capacity payments under the PPAs are included in the lease liability, while the variable lease payments (e.g., payments based on kWh) are excluded from the lease liability. Several as-available PPAs have variable-only payment terms based on production. For PPAs with no minimum lease payments, the Utilities do not recognize any lease liabilities or ROU assets, and the related costs are reported as variable lease costs. In the first quarter of 2021, PGV returned to service with firm capacity of 13 MW and ramped up to 25.7 MW in the second quarter of 2022. Hawaii Electric Light is required to make fixed capacity payments based on 25.7 MW. As of December 31, 2022, Hawaii Electric Light has a total of \$19 million in lease liability with a corresponding ROU asset for the PGV PPA.

The Utilities' lease payments for each operating lease agreement were discounted using its estimated unsecured borrowing rates for the appropriate term, reduced for the estimated impact of collateral, which is a reduction of approximately 20 basis points. ASB's lease payments for each operating lease agreement were discounted using Federal Home Loan Bank of Des Moines (FHLB) fixed rate advance rates, which are collateralized, for the appropriate term. The FHLB is ASB's primary wholesale funding source and can provide collateralized borrowing rates for various terms starting at overnight borrowings to 30-year borrowing terms.

In December 2020, Hawaiian Electric entered into an agreement with an unrelated party to sublease out approximately 64,000 square feet of the downtown Honolulu office space commencing in January 2021. The sublease is an operating lease for six and a half years with an option to extend the term for an additional two years. Estimated base rent revenue is approximately \$8.3 million for the entire lease term. In addition to the base rent, Hawaiian Electric will also collect from the sublessee its proportionate share of all operating expenses, utilities, and taxes, which will be recognized as an additional rent revenue.

In August 2021, the Utilities entered into an agreement with an unrelated party for exclusive use of a barge and tug to transport fuels between islands, commencing in January 2022. The contract is an operating lease with a term of five years with an option to extend the term for an additional five years. Annual base rent expense is approximately \$6.2 million and the operating lease liability recorded upon commencement was \$32 million. In addition to the annual base payment, there are additional payments for operating expenses, such as inspection expense, wharfage and pipeline tolls, which are recognized as variable lease cost when incurred.

On July 31, 2022, Mililani I Solar, the first utility-scale solar-plus-storage project reached commercial operations on Oahu. The project is for a 20-year term and generates 39 MW, including a 156 MWh battery. The Utilities have accounted for battery portion of the project as a finance lease and recorded a lease liability with a corresponding right-of-use asset of \$48 million. The timing of the Utilities' recognition of the lease expense conforms to ratemaking treatment for the Utilities' recovery of the cost of electricity and is included in purchased power for the interest and amortization of financing leases related to PPAs. Any material differences between expense recognition and timing of payments is deferred as a regulatory asset or liability in order to match what is being recovered for ratemaking purposes.

Amounts related to the Utilities' total lease cost and cash flows arising from lease transactions are as follows:

		Hawaiian	Ele	ectric cons	olid	lated
Year ended December 31, 2022		Other leases		PPAs classified as leases		Total
(dollars in thousands)	•					
Operating lease cost	\$	15,030	\$	46,160	\$	61,190
Variable lease cost		6,152		241,199		247,351
Sublease income		(2,675)		_		(2,675)
Total operating lease cost	\$	18,507	\$	287,359	\$	305,866
Finance lease costs:						
Amortization of right-of-use assets	\$	_	\$	1,008	\$	1,008
Interest on lease liabilities		_		786		786
Total finance lease cost	\$		\$	1,794	\$	1,794
Other information						
Cash paid for amounts included in the measurement of lease liabilities:						
Operating cash flows from operating leases	\$	14,068	\$	40,050	\$	54,118
Operating cash flows from financing leases	\$	_	\$	786	\$	786
Financing cash flows from financing leases	\$	_	\$	670	\$	670
Weighted-average remaining lease term (in years):						
Operating leases		7.3		5.0		6.8
Finance leases		_		19.6		19.6
Weighted-average discount rate:						
Operating leases		2.94%		3.50%		3.05%
Finance leases		_		3.92%		3.92%
		Hawanan	L.	lectric cons	son	<u>aatea</u>
Year ended December 31, 2021		Other leases		PPAs classified as leases		Total
(dollars in thousands)						
Operating lease cost	\$	8,578	\$	66,070	\$	74,648
Variable lease cost		11,586		257,472		269,058
Sublease income		(2,515)		_		(2,515)
Total lease cost	\$	17,649	\$	323,542	\$	341,191
Other information						
Cash paid for amounts included in the measurement of lease liabilities—Operating cash flows from operating leases	\$	6,168	\$	62,136	\$	68,304
Weighted-average remaining lease term—operating leases (in years)		10.0		2.5		5.9
Weighted-average discount rate—operating leases		2.98%		3.63%		3.31%

The following table summarizes the maturity of our operating lease liabilities as of December 31, 2022:

	Hawaiian Electric consolida							
(in millions)	Other	c r leases	PPAs lassified as leases	Total				
2023	\$	18 \$	4 \$	22				
2024		15	4	19				
2025		12	4	16				
2026		12	4	16				
2027		6	4	10				
Thereafter		25	_	25				
Total lease payments		88	20	108				
Less: Imputed interest		(9)	(1)	(10)				
Total present value of lease payments ¹	\$	79 \$	19 \$	98				

The fixed capacity payment related to the existing PPA with PGV, which will expire on December 31, 2027, is included as a lease liability as of December 31, 2021. The PGV facility returned to service with firm capacity in the first quarter of 2021. The annual capacity payment based on the most recent accepted output is approximately \$4 million. The lease liability will be remeasured when PGV ramps back up to the original contracted firm capacity.

The following table summarizes the maturity of our finance lease liabilities for PPAs as of December 31, 2022:

		Hawaiian Electric consolidated						
(in millions)	PPAs classi leases							
2023	\$	3						
2024		3						
2025		3						
2026		4						
2027		4						
Thereafter		52						
Total lease payments		69						
Less: Imputed interest		(21)						
Total present value of lease payments	\$	48						

Note: Other finance leases are not material.

Note 7 · Revenues

Revenue from contracts with customers. The revenues subject to ASC Topic 606 include the Utilities' electric energy sales revenue as further described below.

Electric Utilities.

Electric energy sales. Electric energy sales represent revenues from the generation and transmission of electricity to customers under tariffs approved by the PUC. Transaction pricing for electricity is determined and approved by the PUC for each rate class and includes revenues from the base electric charges, which are composed of (1) the customer, demand, energy, and minimum charges, and (2) the power factor, service voltage, and other adjustments as provided in each rate and rate rider schedule. Electric energy sales also represent contract rate charge from the generation and transmission of electricity to the Army. The monthly pricing is recalculated on an annual basis based on actual costs, approved by the Army.

The Utilities satisfy performance obligations of electric energy sales over time, i.e., the Utilities generate and transfer control of the electricity over time as the customer simultaneously receives and consumes the benefits provided by the Utilities' performance. Payments from customers are generally due within 30 days from the end of the billing period. As electric bills to customers reflect the amount that corresponds directly with the value of the Utilities' performance to date, the Utilities have elected to use the right to invoice practical expedient, which entitles them to recognize revenue in the amount they have the right to invoice.

The Utilities' revenues include amounts for recovery of various Hawaii state revenue taxes. Revenue taxes are generally recorded as an expense in the year the related revenues are recognized. For 2022, 2021 and 2020, the Utilities' revenues include recovery of revenue taxes of approximately \$303 million, \$226 million and \$202 million, respectively, which amounts are in "Taxes, other than income taxes" expense. However, the Utilities pay revenue taxes to the taxing authorities based on (1) the prior year's billed revenues (in the case of public service company taxes and PUC fees) in the current year or (2) the current year's cash collections from electric sales (in the case of franchise taxes) after year end. As of December 31, 2022 and 2021, the Utilities had recorded \$188 million and \$128 million, respectively, in "Taxes accrued, including revenue taxes" on the Utilities' consolidated balance sheet for amounts previously collected from customers or accrued for public service company taxes and PUC fees, net of amounts paid to the taxing authorities. Such amounts will be used to pay public service company taxes and PUC fees owed for the following year.

Revenues from other sources. Revenues from other sources not subject to ASC Topic 606 are accounted for as follows:

Electric Utilities.

Regulatory revenues. Regulatory revenues primarily consist of revenues from the decoupling mechanism and cost recovery surcharges.

<u>Decoupling mechanism</u> - Under the current decoupling mechanism, the Utilities are allowed to recover or obligated to refund the difference between actual revenue and the target revenue as determined by the PUC, collect annual revenue adjustment mechanism (ARA) and exceptional project recovery mechanism revenues, and recover or refund performance incentive mechanism penalties or rewards. These adjustments will be reflected in tariffs in future periods. Under the PBR framework, the accrued RBA revenues as of the preceding September 30 balance and the annual ARA amount are billed from January 1 through December 31 of each year, which is within 24 months following the end of the year in which they are recorded as required by the accounting standard for alternative revenue programs (see "Regulatory proceedings" in Note 3).

<u>Cost recovery surcharges</u> - For the timely recovery of additional costs incurred, and reconciliation of costs and expenses included in tariffed rates, the Utilities recognize revenues under surcharge mechanisms approved by the PUC. These will be reflected in tariffs in future periods (e.g., ECRC and PPAC).

Since revenue adjustments discussed above resulted from either agreements with the PUC or change in tax law, rather than contracts with customers, they are not subject to the scope of ASC Topic 606. Also, see Notes 1, 3 and 12 of the Consolidated Financial Statements. The Utilities have elected to present these revenue adjustments on a gross basis, which results in the

amounts being billed to customers presented in revenues from contracts with customers and the amortization of the related regulatory asset/liability as revenues from other sources. Depending on whether the previous deferral balance being amortized was a regulatory asset or regulatory liability, and depending on the size and direction of the current year deferral of surcharges and/or refunds to customers, it could result in negative regulatory revenue during the year.

Utility pole attachment fees. These fees primarily represent revenues from third-party companies for their access to and shared use of Utilities-owned poles through licensing agreements. As the shared portion of the utility pole is functionally dependent on the rest of the structure, no distinct goods appear to exist. Therefore, these fees are not subject to the scope of ASC Topic 606, but recognized in accordance with ASC Topic 610, Other Income.

Army privatization extraordinary O&M (EOM) fees. The monthly EOM fee provides the recovery of the incremental extraordinary O&M costs not covered under the standard utility services. The nature of the work related to transitional period revenue and monthly EOM fees do not represent the Utilities' ongoing major or central operations (i.e., generating, and transmission and distribution of electricity) and is provided specifically for the arrangement between the Utilities and the Army. Therefore, these revenues are not subject to the scope of ASC Topic 606, but recognized in accordance with ASC Topic 610, Other Income.

Revenue disaggregation. The following tables disaggregate revenues by major source, timing of revenue recognition, and segment:

	Year ended							
	December 31							
(in thousands)	2022 Electric utility	2021 Electric utility						
Revenues from contracts with customers								
Electric energy sales - residential	\$1,078,372	\$ 830,653						
Electric energy sales - commercial	1,087,485	791,424						
Electric energy sales - large light and power	1,221,608	837,834						
Electric energy sales - other	17,063	10,770						
Bank fees	_							
Other sales	_	_						
Total revenues from contracts with customers	3,404,528	2,470,681						
Revenues from other sources								
Regulatory revenue	(29,124)	40,069						
Bank interest and dividend income	_	_						
Other bank noninterest income	_	_						
Other	33,183	28,886						
Total revenues from other sources	4,059	68,955						
Total revenues	\$3,408,587	\$2,539,636						
Timing of revenue recognition								
Services/goods transferred at a point in time	\$ —	\$ —						
Services/goods transferred over time	3,404,528	2,470,681						
Total revenues from contracts with customers	\$3,404,528	\$2,470,681						

There are no material contract assets or liabilities associated with revenues from contracts with customers existing at December 31, 2022 and 2021. Accounts receivable and unbilled revenues related to contracts with customers represent an unconditional right to consideration since all performance obligations have been satisfied. These amounts are disclosed as customer accounts receivable, net and accrued unbilled revenues, net on Hawaiian Electric's consolidated balance sheets.

As of December 31, 2022, performance obligations are fulfilled as electricity is delivered to customers.

Note 8 · Retirement benefits

Defined benefit plans. Substantially all of the employees of HEI and the Utilities hired on or before December 31, 2021, participate in the Retirement Plan for Employees of Hawaiian Electric Industries, Inc. and Participating Subsidiaries (HEI Pension Plan). The HEI Pension Plan was closed to new employees first hired on or after January 1, 2022. The HEI Pension Plan (the Plan) is a qualified, noncontributory defined benefit pension plan 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 addition, some current and former executives and directors of HEI and its subsidiaries participate in noncontributory, nonqualified plans (collectively, Supplemental Plan). In general, benefits are based on the employees' or directors' years of service and compensation.

The continuation of the Plan and the Supplemental Plan and the payment of any contribution thereunder are not assumed as contractual obligations by the participating employers. The Supplemental Plan for directors has been frozen since 1996. The HEI Supplemental Executive Retirement Plan, Disability, and Death Benefit Plan (noncontributory, nonqualified, defined benefit plans) were frozen as of December 31, 2008. No participants have accrued any benefits under these plans after the respective plan's freeze and the plans will be terminated at the time all remaining benefits have been paid.

Each participating employer reserves the right to terminate its participation in the applicable plans at any time, and HEI reserves the right to terminate their plans 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 is covered up to certain limits under insurance provided by the Pension Benefit Guaranty Corporation.

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 the different eligibility requirements are not met.

The executive death benefit plan was frozen on September 10, 2009 for participants at benefit levels as of that date.

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 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 or as allowed under the PBR Framework (see "Regulatory proceedings" in Note 3). 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 \$1.3 million and \$1.2 million in 2022 and 2021, 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), net 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 adjustment to AOCI of \$(269.3) million pretax and \$(230.8) million pretax for 2022 and 2021, 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 contributions imposed by the Internal Revenue Code. Contributions in excess of the calculated NPPC are recorded in a separate regulatory asset.

The OPEB tracking mechanisms generally require the Utilities to make contributions to the OPEB trust in the amount of the actuarially calculated NPBC, (excluding amounts for executive life), except when limited by material, adverse consequences imposed by federal regulations. Future decisions in rate cases could further impact funding amounts.

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 2022 and 2021 and the funded status of these plans and amounts related to these plans reflected in the Utilities' consolidated balance sheets as of December 31, 2022 and 2021 were as follows:

		202	22		2021					
(in thousands)		Pension benefits	Other benefits		Pension benefits			Other benefits		
Hawaiian Electric consolidated										
Benefit obligation, January 1	\$	2,464,944	\$	209,470	\$	2,440,758	\$	217,074		
Service cost		75,845		2,554		79,463		2,802		
Interest cost		74,363		6,227		70,235		5,875		
Actuarial gains		(804,498)		(58,253)		(39,755)		(7,779)		
Participants contributions		_		3,286		_		2,886		
Benefits paid and expenses		(88,450)		(12,750)		(85,425)		(11,388)		
Transfers		(6,079)		_		(332)		_		
Benefit obligation, December 31		1,716,125		150,534		2,464,944		209,470		
Fair value of plan assets, January 1		2,142,617		235,525		1,909,730		216,315		
Actual return on plan assets		(426,825)		(38,764)		266,922		27,712		
Employer contributions		41,894		_		51,079		_		
Participants contributions		_		3,286		_		2,886		
Benefits paid and expenses		(87,952)		(12,541)		(84,852)		(11,388)		
Other		(3,854)		(12)		(262)		_		
Fair value of plan assets, December 31		1,665,880		187,494		2,142,617		235,525		
Accrued benefit asset (liability), December 31	\$	(50,245)	\$	36,960	\$	(322,327)	\$	26,055		
Other assets	\$	_	\$	36,960	\$	_	\$	26,055		
Other liabilities (short-term)		(497)		_		(547)		_		
Defined benefit pension and other postretirement benefit plans liability		(49,748)		_		(321,780)		_		
Accrued benefit asset (liability), December 31	\$	(50,245)	\$	36,960	\$	(322,327)	\$	26,055		
AOCI debit/(credit), January 1 (excluding impact of PUC D&Os)	\$	329,645	\$	(20,231)	\$	538,521	\$	1,181		
Recognized during year – prior service credit		_		925		_		1,530		
Recognized during year – net actuarial loss		(26,358)		_		(27,534)		(206)		
Occurring during year – net actuarial gain		(246,023)		(6,096)		(181,342)		(22,736)		
AOCI debit/(credit) before cumulative impact of PUC D&Os, December 31		57,264		(25,402)		329,645		(20,231)		
Cumulative impact of PUC D&Os		(55,201)		19,486		(324,162)		19,166		
AOCI debit/(credit), December 31	\$	2,063	\$	(5,916)	\$	5,483	\$	(1,065)		
Net actuarial loss (gain)	\$	57,264	\$	(24,530)	\$	329,645	\$	(18,434)		
Prior service gain				(872)		_		(1,797)		
AOCI debit/(credit) before cumulative impact of PUC D&Os, December 31		57,264		(25,402)		329,645		(20,231)		
Cumulative impact of PUC D&Os		(55,201)		19,486		(324,162)		19,166		
AOCI debit/(credit), December 31		2,063		(5,916)		5,483		(1,065)		
Income taxes (benefits)		(531)		1,523		(1,412)		274		
AOCI debit/(credit), net of taxes (benefits), December 31	\$	1,532	\$	(4,393)	\$	4,071	\$	(791)		

<u>Pension benefits</u>. In 2022, actuarial gains (losses) due to demographic experience, including any assumption changes, the most significant of which was the increase in the discount rate used to measure PBO compared to the prior year, improved funded position while investment returns lower than assumed rates, partially offset the improvement.

In 2021, investment returns were higher than assumed rates and improved the funded position. Actuarial gains due to demographic experience, including assumption changes, the most significant of which was the increase in the discount rate used to measure PBO compared to the prior year, improved funded position while the updates to mortality assumptions projected generationally, partially offset the improvement.

<u>Other benefits</u>. In 2022, actuarial gains (losses) due to demographic experience, including any assumption changes, the most significant of which was the increase in the discount rate used to measure APBO compared to the prior year, improved funded position while investment returns lower than assumed rates, partially offset the improvement.

In 2021, investment returns were higher than assumed rates and improved funded position. Actuarial gains due to demographic experience, including assumption changes, the most significant of which was the increase in the discount rate used to measure APBO, improved the funded position while the updates to the per capita claims cost to reflect 2022 premiums and mortality assumptions projected generationally, partially offset the improvement.

The dates used to determine retirement benefit measurements for the defined benefit plans and OPEB were December 31 of 2022, 2021 and 2020.

Through December 31, 2020, for purposes of calculating NPPC and NPBC for all plan assets, the Utilities have determined the market-related value of retirement benefit plan assets, primarily equity securities and fixed income securities, 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). Effective January 1, 2021, the Utilities adopted a change in accounting principle for the plans' fixed income securities from the calculated market-related value method to the fair value method in the calculated market-related value methodology. The Utilities considers the fair value approach to be preferable for its fixed-income securities portfolio because it results in a current reflection of the changes in the value of plan assets in a way similar to the obligations it is intended to hedge. The Utilities evaluated the effect of this change in accounting principle and deemed it to be immaterial to the historical financial statements of Hawaiian Electric and, therefore, did not account for the change retrospectively and recorded the cumulative effects from the change in accounting principle in earnings for non-Utility businesses in the first quarter of 2021. Amounts related to the Utilities were reflected as adjustments to regulatory assets as appropriate, consistent with the expected regulatory treatment as described in the following paragraph.

The Utilities have implemented pension and OPEB tracking mechanisms under which all of their retirement benefit expenses (except for executive life and nonqualified pension plan expenses) determined in accordance with GAAP are recovered over time. Under the 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.

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 of the Utilities reflects the philosophy that long-term growth can best be achieved by prudent investments in equity securities while balancing overall fund and pension liability volatility by an appropriate allocation to fixed income securities. 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 asset allocation of defined benefit retirement plans to equity and fixed income securities (excluding cash) and related investment policy targets and ranges were as follows:

		Pension	benefits		Other benefits					
			Investment policy		Investment policy				Investmen	t policy
December 31	2022	2021	Target	Range ¹	2022	2021	Target	Range ¹		
Assets held by category										
U.S. equity securities	58%	59%	50%	40-65%	57%	58%	50%	40-65%		
Non-U.S equity securities	13	13	15	5-25%	15	15	15	5-25%		
Fixed income securities	27	27	30	20-60%	28	27	30	20-60%		
Private equity	2	1	5	0-10%	_	_	5	0-10%		
	100%	100%	100%		100%	100%	100%	•		

¹ Broad range for equity securities is a minimum of 60% and a maximum of 80% for pension benefits and other benefits.

The Utilities based their selection of an assumed discount rate for 2023 NPPC and NPBC and December 31, 2022 disclosure on a cash flow matching analysis that utilized bond information provided by Bloomberg for all non-callable, high quality bonds (generally rated Aa or better) as of December 31, 2022. In selecting the expected rate of return on plan assets for 2023 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 7.25%. For 2022, retirement benefit plans' assets of the Utilities had a net loss of (19.8)%.

As of December 31, 2022, the assumed health care trend rates for 2023 and future years were as follows: medical, 6.50%, grading down to 5% for 2029 and thereafter; dental, 5%; and vision, 4%. As of December 31, 2021, the assumed health care trend rates for 2022 and future years were as follows: medical, 6.50%, grading down to 5% for 2028 and thereafter; dental, 5%; and vision, 4%.

The components of NPPC and NPBC were as follows:

	Pension benefits							Other benefits					
(in thousands)		2022		2021		2020		2022		2021		2020	
Hawaiian Electric consolidated													
Service cost	\$	75,845	\$	79,463	\$	71,604	\$	2,554	\$	2,802	\$	2,515	
Interest cost		74,363		70,235		75,484		6,227		5,875		7,103	
Expected return on plan assets		(133,873)		(125,404)		(107,369)		(13,381)		(12,755)		(11,957)	
Amortization of net prior service (gain) cost		_		_		9		(925)		(1,530)		(1,758)	
Amortization of net actuarial losses		26,358		27,534		30,566		_		206		207	
Net periodic pension/benefit cost		42,693		51,828		70,294		(5,525)		(5,402)		(3,890)	
Impact of PUC D&Os		37,148		27,963		20,997		4,966		4,839		3,179	
Net periodic pension/benefit cost (adjusted for impact of PUC D&Os)	\$	79,841	\$	79,791	\$	91,291	\$	(559)	\$	(563)	\$	(711)	

The Utilities recorded pension expense of \$45 million, \$47 million and \$55 million, respectively, and OPEB income of \$(0.1) million, \$(0.2) million and \$(0.2) million in 2022, 2021 and 2020, respectively, and charged the remaining amounts primarily to electric utility plant.

Additional information on the defined benefit pension plans' accumulated benefit obligations (ABOs), which do not consider projected pay increases (unlike the PBOs shown in the table above), and pension plans with ABOs and PBOs in excess of plan assets were as follows:

Hawaiian Electric

	Consolidated							
December 31	 2022	20	021					
(in billions)								
Defined benefit plans - ABOs	\$ 1.5	\$	2.1					
Defined benefit plans with PBOs in excess of plan assets								
PBOs	1.7		2.5					
Fair value of plan assets	1.7		2.1					

The Utilities estimate that the cash funding for the qualified defined benefit pension plan in 2023 will be \$8 million, which will fully satisfy the ERISA minimum required contribution, the 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 2023 is nil.

As of December 31, 2022, the benefits expected to be paid under all retirement benefit plans in 2023, 2024, 2025, 2026, 2027 and 2028 through 2032 amounted to \$98 million, \$101 million, \$104 million, \$107 million, \$110 million and \$601 million, respectively.

Defined contribution plans information. For each of 2022, 2021 and 2020 the Utilities' expense and cash contributions for its defined contribution plan under the HEIRSP was \$4 million, \$3 million, and \$3 million, respectively.

Note 9 · 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, 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 were added to the shares available for issuance under these programs.

As of December 31, 2022, approximately 2.8 million shares remained available for future issuance under the terms of the EIP, assuming recycling of shares withheld to satisfy statutory tax liabilities 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).

Restricted stock units awarded under the EIP in 2022, 2021, 2020 and 2019 will vest and be issued in unrestricted stock in three (2022 and 2021) or four (2020 and 2019) 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-rata 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 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 2022-24, 2021-23 and 2020-22 long-term incentive plans (LTIP) 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 HEI, Hawaiian Electric and ASB. As of December 31, 2022, there were 208,627 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)	202	2021	1 20	20
HEI consolidated				
Share-based compensation expense ¹	\$ 10.	4 \$ 9.1	\$ 5	5.8
Income tax benefit	2.	1 1.4	1	1.0
Hawaiian Electric consolidated				
Share-based compensation expense ¹	3.	0 2.7	' 1	1.8
Income tax benefit	0.	7 0.6	C	0.4

¹ For 2022, 2021 and 2020, the Utilities has not capitalized any share-based compensation.

Note 10 · Income taxes

The components of income taxes attributable to net income for common stock were as follows:

	Hawaiian Electric consolidated								
Years ended December 31		2022 2021				2020			
(in thousands)									
Federal									
Current	\$	75,118	\$	42,794	\$	31,950			
Deferred		(36,646)		(12,109)		(5,408)			
Deferred tax credits, net		137		302		1,549			
		335,609		30,987		28,091			
State									
Current		15,780		4,861		3,768			
Deferred		(1,769)		8279		8,559			
Deferred tax credits, net		56		21					
		14,067		13,161		12,327			
Total	\$	46,676	\$	44,148	\$	40,418			

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

	Hawaiian Electric consolidated							
Years ended December 31		2022		2021		2020		
(in thousands)								
Amount at the federal statutory income tax rate	\$	50,526	\$	46,995	\$	44,468		
Increase (decrease) resulting from:								
State income taxes, net of federal income tax benefit		11,026		10,323		9,658		
Net deferred tax asset (liability) adjustment related to				(0.000)				
the Tax Act		(9,886)		(9,886)		(11,267)		
Other, net		(1,990)		(3,284)		(2,441)		
Total	\$	49,676	\$	44,148	\$	40,418		
Effective income tax rate (%)	•	20.6		19.7		19.1		

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

	Ha	waiian Elect	tric o	consolidated
December 31		2022		2021
(in thousands)				
Deferred tax assets				
Regulatory liabilities, excluding amounts attributable to property, plant and equipment	\$	82,488	\$	87,817
Operating lease liabilities		37,472		29,661
Retirement benefits		6,852		_
Revenue taxes		51,392		35,040
Allowance for bad debts		2,195		7,156
Available-for-sale investments		_		_
Other		20,287		20,529
Total deferred tax assets		200,686		180,203
Property, plant and equipment related		497,929		490,713
Operating lease right-of-use assets		37,472		29,661
Regulatory assets, excluding amounts attributable to property, plant and equipment		22,183		23,700
Retirement benefits		_		8,261
Other		27,532		36,502
Total deferred tax liabilities	•	585,116		588,837
Net deferred income tax liability	\$	384,430	\$	408,634

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, 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, 2022 and 2021, valuation allowances for deferred tax benefits were nil. 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).

The following is a reconciliation of the Utilities' liability for unrecognized tax benefits for 2022, 2021 and 2020.

	Н	awaiia	n El	lectric c	onso	lidated
(in millions)	2	022		2021	2	2020
Unrecognized tax benefits, January 1	\$	11.6	\$	12.7	\$	1.7
Additions based on tax positions taken during the year		0.1		0.3		0.2
Reductions based on tax positions taken during the year		_		_		
Additions for tax positions of prior years		0.2		0.2		11.6
Reductions for tax positions of prior years		(0.2)		(1.6)		(0.1)
Lapses of statute of limitations		_		_		(0.2)
Settlement		_				(0.5)
Unrecognized tax benefits, December 31	\$	11.7	\$	11.6	\$	12.7

At December 31, 2022 and 2021, there were \$10.2 million of unrecognized tax benefits that, if recognized, would affect the Utilities' annual effective tax rate.

The Utilities recognize interest accrued related to unrecognized tax benefits in "Interest expense and other charges, net" and penalties, if any, in operating expenses. In 2022, 2021 and 2020, the Utilities recognized approximately \$0.1 million, \$0.1 million and \$(0.3) million, respectively, in interest expense. The Utilities had \$0.2 million and \$0.1 million of interest accrued as of December 31, 2022 and 2021, respectively.

As of December 31, 2022, the disclosures above present the Utilities' accruals for potential tax liabilities, which involve management's judgment regarding the likelihood of the benefits being sustained under governmental review. While the Utilities currently do not expect material changes to occur in the next twelve months, the Utilities are generally unable to estimate the range of impacts on the balance of uncertain tax positions or the impact on the effective tax rate from the resolution of these issues until the Internal Revenue Service addresses them in the current examination process, and therefore, it is possible that the amount of unrecognized benefit with respect to the Utilities' uncertain tax positions could increase or decrease within the next 12 months. The final resolution of uncertain tax positions could result in adjustments to recorded amounts.

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 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.

The statute of limitations for IRS examinations has expired for years prior to 2017. The Utilities is currently under IRS examination for the tax years 2017 and 2018. In the fourth quarter of 2020, the Utilities and the Hawaii Department of Taxation agreed to a final assessment of tax liabilities for the years 2011 through 2018, however, the statute of limitations for Hawaii remains open for tax years 2017 and subsequent.

Note 11 · Cash flows

Years ended December 31	2022	2021	2020
(in millions)			2020
Supplemental disclosures of cash flow information			
Hawaiian Electric consolidated			
Interest paid to non-affiliates, net of amounts capitalized	69	71	65
Income taxes paid (net of refundable credits)	67	45	41
Income taxes refunded (including refundable credits)	_	5	3
Supplemental disclosures of noncash activities			
Hawaiian Electric consolidated			
Electric utility property, plant and equipment-Unpaid invoices and accruals for capital expenditures, balance, end of period (investing)	64	43	41
Right-of-use assets obtained in exchange for operating lease obligations (investing)	44	44	17
Electric utility property, plant and equipment			
Estimated fair value of noncash contributions in aid of construction (investing)	14	8	10
Increase related to an acquisition (investing)	15	_	_
Right-of-use assets obtained in exchange for finance lease obligations (financing)	48	_	_
Reduction of long-term debt from funds previously transferred for repayment (financing)	_		82

Note 12 · Regulatory restrictions on net assets

The abilities of certain of HEI's subsidiaries to pay dividends or make other distributions to HEI are subject to contractual and regulatory restrictions. Under the PUC Agreement, in the event that the consolidated common stock equity of the electric utility subsidiaries falls below 35% of the total capitalization of the electric utilities (including the current maturities of long-term debt, but excluding short-term borrowings), the electric utility subsidiaries would, absent PUC approval, be restricted in their payment of cash dividends to 80% of the earnings available for the payment of dividends in the current fiscal year and preceding five years, less the amount of dividends paid during that period. The PUC Agreement also provides that the foregoing dividend restriction shall not be construed as relinquishing any right the PUC may have to review the dividend policies of the electric utility subsidiaries. As of December 31, 2022, the consolidated common stock equity of HEI's electric utility subsidiaries was 57% of their total capitalization (as calculated for purposes of the PUC Agreement). As of December 31, 2022, Hawaiian Electric and its subsidiaries had common stock equity of \$2.3 billion of which approximately \$951 million was not available for transfer to HEI in the form of dividends, loans or advances without regulatory approval.

HEI and its subsidiaries are also subject to debt covenants, preferred stock resolutions and the terms of guarantees that could limit their respective abilities to pay dividends. The Utilities does not expect that the regulatory and contractual restrictions applicable to HEI and/or its subsidiaries will significantly affect the operations of HEI or its ability to pay dividends on its common stock.

Note 13 · 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 extend credit to customers, all of whom reside or conduct business in the State of Hawaii. The International Brotherhood of Electrical Workers Local 1260 represents roughly half of the Utilities' workforce covered by a collective bargaining agreement that expires on October 31, 2024.

Note 14 · Fair value measurements

Fair value measurement and disclosure valuation methodology. The following are descriptions of the valuation methodologies used for assets and liabilities recorded at fair value and for estimating fair value for financial instruments not carried at fair value:

<u>Short-term borrowings</u>. The carrying amount of short-term borrowings approximated fair value because of the short maturity of these instruments.

<u>Long-term debt</u>. Fair value of fixed-rate long-term debt was obtained from third-party financial services providers based on the current rates offered for debt of the same or similar remaining maturities and from discounting the future cash flows using the current rates offered for debt of the same or similar risks, terms, and remaining maturities. The carrying amount of floating rate long-term debt approximated fair value because of the short- term interest reset periods. Long-term debt is classified in Level 2 of the valuation hierarchy.

The following table presents the carrying or notional amount, fair value, and placement in the fair value hierarchy of the Utilities' financial instruments.

			Estimated fair	value	
(in thousands)	Carrying or notional amount	Quoted prices in active markets for identical assets (Level 1)	Significant other observable inputs (Level 2)	Significant unobservable inputs (Level 3)	Total
December 31, 2022					
Financial liabilities					
Hawaiian Electric consolidated					
Short-term borrowings	87,967	_	87,967	_	87,967
Long-term debt, net	1,684,816	_	1,487,496	_	1,487,496
December 31, 2021 Financial liabilities					
Hawaiian Electric consolidated					
Long-term debt, net	1,676,402	_	1,955,710	_	1,955,710

	of Respondent	This Report Is:	Date of Report	Year of Report	
∕laui	Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
		(2) [] A Resubmission		12/31/2022	
	STATEMENTS OF ACCUMULATED COMPREHENSI				
	ort in columns (b), (c), (d) and (e) the amounts of accumulated		me items, on a net-of-ta	ax basis, where appro	priate.
	ort in columns (f) and (g) the amounts of other categories of oth				
	each category of hedges that have been accounted for as "fair	value nedges", report the a	accounts aπected and t	ne related amounts if	n a rootnote.
. Kep	ort data on a year-to-date-basis.				
Line	Item	Unrealized Gains and	Minimum Pension	Foreign Currency	Other
No.		Loses on Available-	Liability adjustment	Hedges	Adjustments
		for-Sale Securities	(net amount)	5	,
	(a)	(b)	` (c)	(d)	(e)
1	Balance of Account 219 at Beginning of Current Year		(284,300)		
_	Current Qtr/Yr to Date Reclassifications from Acct 219				
	to Net Income				
3	Current Qtr/Yr to Date Changes in Fair Value		(276,732)		
	Balance of Account 219 at End of Current Quarter/Year		(561,032)		
5					
6 7					
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rame of reoportacine		This Report is.	Date of Report	rour or report	
Maui Electric Company, Limited		(1) [X] An Original	(Mo, Day, Yr)		
		(2) [] A Resubmission	5/19/2023	12/31/2022	
STATEMENTS OF ACCUM	MULATED COMPRE	HENSIVE INCOME, COMPREH	IENSIVE INCOME, AND	HEDGING ACTIVITIES	
Report in columns (b), (c), (d) and (e) Report in columns (f) and (g) the amo For each category of hedges that have Report data on a year-to-date-basis.	unts of other categories	s of other cash flow hedges.			
Other Cash Flow	Other Cash Flow	Totals for each	Net Income (Carried	Total	
Hedges	Hedges	category of items	Forward from	Comprehensive	Line
Interest Rate Swaps	[Specify]	recorded in	Page 117, Line 74)	Income	No.
	[- /]	Account 219			
(f)	(g)	(h)	(i)	(j)	
· · · · · · · · · · · · · · · · · · ·	(0)	(284,300)	\/	(284,300)	1
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		-		\$0	2
		(276,732)		(276,732)	3
		(561,032)		(561,032)	4
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This Report Is:

Date of Report

Year of Report

Name of Respondent Maui Electric Company, Limited

	Name of Respondent	This Report is:	Date of Report	Year of Report
	Maui Electric Company, Limited	(1) [X] An Original	(Mo., Day, Yr.)	
		(2) [] A Resubmission	5/19/2023	12/31/2022
	SUMMARY OF UTILITY I	PLANT AND ACCUMULATE	D PROVISIONS	
	FOR DEPRECIATION	ON, AMORTIZATION AND DI	EPLETION	
Line	Item		Total	Electric
No.	(a)		(b)	(c)
1 2	UTILITY PLANT In Service			
3	Plant in Service (Classified)		\$1,294,115,035	\$1,294,115,035
4	Property Under Capital Leases		0	\$1,294,113,033
5	Plant Purchased or Sold		0	
6	Completed Construction not Classified		0	
7	Experimental Plant Unclassified		0	
8	i ·		1,294,115,035	1,294,115,035
9	,		1,294,115,035	1,294,115,035
	-		2,862,132	2 062 122
_	Construction Work in Progress			2,862,132
11	, and the second		35,803,821 1,785,138	35,803,821
12 13	'			1,785,138
	TOTAL Utility Plant (Enter Total of lines 8 thru 12))	1,334,566,126	1,334,566,126
14	Accum. Prov. for Depr., Amort., & Depl.		627,906,455	627,906,455
15	, ,		\$706,659,671	\$706,659,671
10	DETAIL OF ACCUMULATED PROVISIONS FOR			
47	DEPRECIATION, AMORTIZATION AND DEPLETION			
17			¢606 404 247	¢606 404 047
18	'	and Dialete	\$626,121,317	\$626,121,317
			0 🗏	
19	Amort, and Dep. of Producing Natural Gas Land and I			
20	Amort. of Underground Storage Land and Land Rights		0	
20 21	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant	S	0	000 404 047
20 21 22	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21)	S	0	626,121,317
20 21 22 23	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others	S	0 0 626,121,317	626,121,317
20 21 22 23 24	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation	S	0 0 626,121,317	626,121,317
20 21 22 23 24 25	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion)	0 0 626,121,317 0 0	
20 21 22 23 24 25 26	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24))	0 0 626,121,317	626,121,317
20 21 22 23 24 25 26 27	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24) Held for Future Use)	0 0 626,121,317 0 0	
20 21 22 23 24 25 26 27 28	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24) Held for Future Use Depreciation)	0 0 626,121,317 0 0 0	
20 21 22 23 24 25 26 27 28 29	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24) Held for Future Use Depreciation Amortization	and 25)	0 0 626,121,317 0 0 0	0
20 21 22 23 24 25 26 27 28 29	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24) Held for Future Use Depreciation Amortization TOTAL Held for Future Use (Enter Total of lines 24)	and 25)	0 0 626,121,317	
20 21 22 23 24 25 26 27 28 29 30 31	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24) Held for Future Use Depreciation Amortization TOTAL Held for Future Use (Enter Total of lines 24) Abandonment of Leases (Natural Gas)	and 25)	0 0 626,121,317	0
20 21 22 23 24 25 26 27 28 29 30 31	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24) Held for Future Use Depreciation Amortization TOTAL Held for Future Use (Enter Total of lines 24) Abandonment of Leases (Natural Gas) Amort. of Plant Acquisition Adj.	and 25)	0 626,121,317 0 0 0 0 0 0 0 1,785,138	0 0 1,785,138
20 21 22 23 24 25 26 27 28 29 30 31	Amort. of Underground Storage Land and Land Rights Amort. of Other Utility Plant TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24) Held for Future Use Depreciation Amortization TOTAL Held for Future Use (Enter Total of lines 24) Abandonment of Leases (Natural Gas) Amort. of Plant Acquisition Adj.	and 25)	0 0 626,121,317	0

RY OF UTILITY F EPRECIATION,		5/19/2023 JLATED PROVISIONS N AND DEPLETION Other (Specify) (g) 0 0 0 \$0	0 0	9 10 11 12 13 14
OEPRECIATION, (y) Other	AMORTIZATIO er (Specify) (f) 0 0	N AND DEPLETION Other (Specify) (g) 0	(h) 0 0 0 0	No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14
0 0 0 0 0	er (Specify) (f) 0 0	Other (Specify) (g) 0 0 0 0	(h) 0 0 0 0	No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14
0 0	0 0 0	0 0	(h) 0 0 0 0	No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14
0 0	0 0 0	0 0	0 0	1 2 3 4 5 6 7 8 9 10 11 12 13
0 0	0	0 0	0 0	2 3 4 5 6 7 8 9 10 11 12 13 14
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			<u> </u>	19
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0	0	0	0	21
<u> </u>	0	0		23
				24
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0	0	0	0	26 27
				28
				29
0	0	0	0	_
				31 32
\$0	\$0	\$0	\$0	
	* -	, T		
	0 0 \$0	0 0	0 0 0	0 0 0 0

Name of Maui Elec	ui Electric Company, Limited (1) [X] An Original (Mo, Da, Yr)			Year of Report 12/31/2022	
			FOOTNOTE DATA	3/13/2023	12/01/2022
Page	Item	Column	1 GOINGTE BRITA		
Number	Number		Common	ata	
Number		Number	Commer	nis	
(a)	(b)	(c)	(d)		
200	22	(c)	includes (\$9,141,838) for Retirement Work in Progres page 219, line 19, column (c) and Page 200, line 22.	ss. This explains the di	fference between

Name of Respondent Maui Electric Company, Limited			This Report is:	Date of Report	Year of Report	
Maui Ele	ctric Comp	oany, Limi	ted	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Ýr) 5/19/2023	12/31/2022
				FOOTNOTE DATA	5, 15,2525	
Page	Item	Column		Comme	unte	
Number (a)	Number (b)	Number (c)		Comme (d)	ents	
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Name of Respondent	This Report Is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
ELECTRIC PLANT IN SERVICE (Accounts 101, 102, 103, and 106)					

- 1. Report below the original cost of electric plant in service according to the prescribed accounts.
- In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric
 Plant Purchased or Sold; Account 103, Experimental Electric Plant Unclassified; and Account 106, Completed Construction
 Not Classified Electric.
- 3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.
- For Revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and reductions in column (e) adjustments
- 5. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts.
- 6. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the

		Balance at	
Line	Account	Beginning of Year	Addition
No.	(a)	(b)	(c)
1	1. INTANGIBLE PLANT		
	(301) Organization		
	(302) Franchises and Consents	\$1,750	
4	(303) Miscellaneous Intangible Plant		
5	TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4)	1,750	0
6	2. PRODUCTION PLANT		
7	A. Steam Production Plant		
8	(310) Land and Land Rights	123,655	
9	(311) Structures and Improvements	6,925,329	20,026
10	(312) Boiler Plant Equipment	55,908,805	291,467
11	(313) Engines and Engine-Driven Generators	0	
12	(314) Turbo generator Units	53,023,739	
13	(315) Accessory Electric Equipment	10,069,299	17,992
14	(316) Misc. Power Plant Equipment	3,383,717	32,663
15	(317) Asset Retirement costs for Steam Production	0	
16	TOTAL Steam Production Plant (Enter Total of lines 8 thru 15)	129,434,544	362,148
17	B. Nuclear Production Plant		
18	(320) Land and Land Rights		
19	(321) Structures and Improvements		
20	(322) Reactor Plant Equipment		
21	(323) Turbo generator Units		
22	(324) Accessory Electric Equipment		
23	(325) Misc. Power Plant Equipment		
24	(326) Asset Retirement Costs for Nuclear Production		
25	TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24)	0	0
26	C. Hydraulic Production Plant		
27	(330) Land and Land Rights		
28	(331) Structures and Improvements		
29	(332) Reservoirs, Dams, and Waterways		
30	(333) Water Wheels, Turbines, and Generators		
31	(334) Accessory Electric Equipment		
32	(335) Misc. Power Plant Equipment		
	(336) Roads, Railroads, and Bridges		
	(337) Asset Retirement Costs for Hydraulic Production		
35	TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34)	0	0
36	D. Other Production Plant		
37	(340) Land and Land Rights	855,925	
38	(341) Structures and Improvements	46,419,002	129,782
	(342) Fuel Holders, Products, and Accessories	8,593,926	
	(343) Prime Movers	90,943,230	2,287,203
	(344) Generators	110,230,039	156,514
42	(345) Accessory Electric Equipment	44,849,597	1,702,368

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
ELECTRIC PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)					

account for accumulated depreciation provision. Include also in column (d) reversals of tentative distributions of prior year unclassified retirements. Show in a footnote the account distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

- 7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.
- For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirements of these pages.
- For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date of such filing.

Lin No	Balance at End of Year (g)	Transfers (f)	Adjustments (e)	Retirements (d)
(301)	\$0			
(302)	1,750			
(303)	0			
	1,750	0	0	0
(310)	123,655			
(310) (311) (312) 1	6,945,355			
(312) 1	56,200,272			
(313) 1	0			
(313) 1 (314) 1 (315) 1 (316) 1	53,023,739			
(315) 1	10,087,291			70.040
(316) 1 (317) 1	3,336,438			79,942
(317) 1	129,716,750	0	0	79,942
	123,710,730	0	O .	13,342
(320) 1	0			
(321) 1	0			
(322) 2	0			
(323) 2	0			
(324) 2	0			
(325) 2	0			
(326) 2	0	0	0	0
		0	U	0
(330) 2	0			
(331) 2	0			
(332) 2	0			
(333) 3	0			
(334) 3	0			
(335) 3	0			
(336) 3	0			
(337) 3	0	0	0	0
3	0	0	U	0
(317) 1 (320) 1 (321) 1 (322) 2 (323) 2 (324) 2 (325) 2 (326) 2 (326) 2 (330) 2 (331) 2 (333) 3 (334) 3 (335) 3 (336) 3 (337) 3 (340) 3 (341) 3 (342) 3 (343) 4	855,925			
(341) 3	46,552,109	3,325		
(342) 3	8,534,261	(59,665)		
(343) 4	93,230,433	,		
(344) 4 (345) 4	110,386,553			
(345) 4	46,563,513	11,548		

		<u></u>		
	of Respondent	This Report Is:	Date of Report	Year of Report
Maui I	Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)	
		(2) [] A Resubmission	5/19/2023	12/31/2022
	ELECTRIC PLANT IN	SERVICE (Accounts 101, 102,		
			Balance at	
Line	Account		Beginning of Year	Additions
No.	(a)		(b)	(c)
	(346) Misc. Power Plant Equipment		\$9,468,261	\$1,758,819
44	(347) Asset Retirement costs for Other Prod	duction		
45	(348) Energy Storage Equipment - Production	on		
46	TOTAL Other Production Plant (Enter Total	l of lines 37 thru 45)	311,359,980	6,034,686
47	TOTAL Production Plant (Enter Total of lin	es 16, 25, 35, and 46)	440,794,524	6,396,834
48	3. TRANSMISSION PLANT			
49	(350) Land and Land Rights		2,819,639	
50	(351) Energy Storage Equipment - Transmis	ssion	0	
51	(352) Structures and Improvements		5,354,964	
52	(353) Station Equipment		63,865,619	7,599,156
53	(354) Towers and Fixtures		38,669	
	(355) Poles and Fixtures		46,016,512	1,897,482
55	(356) Overhead Conductors and Devices		30,262,758	488,627
56	(357) Underground Conduit		922,609	209
	(358) Underground Conductors and Devices	8	2,091,883	2,044
	(359) Roads and Trails		0	2,311
	(359.1) Asset Retirement Costs for Transmi	ssion Plant	0	
60	TOTAL Transmission Plant (Enter Total of		151,372,653	9,987,518
61	4. DISTRIBUTION PLANT	11100 10 1111 00)	101,012,000	0,001,010
	(360) Land and Land Rights		2,937,381	
	(361) Structures and Improvements		11,561,050	61
	(362) Station Equipment		79,337,546	160,579
	(363) Storage Battery Equipment - Distributi	ion	3,664,764	100,379
	(364) Poles, Towers, and Fixtures	011	82,996,465	8,280,207
	(365) Overhead Conductors and Devices		79,018,033	4,491,250
	(366) Underground Conduit		26,857,932	88,666
	(367) Underground Conductors and Devices		92,307,617	3,744,174
	(368) Line Transformers	5	74,777,782	923,059
	(369) Services		90,167,045	1,367,899
	(370) Meters			
	(370) Meters (371) Installations on Customer Premises		23,063,446	7,252,096
			0	
74	(372) Leased Property on Customer Premis	es		(45,400)
	(373) Street Lighting and Signal Systems	DI 1	13,113,607	(15,469)
	(374) Asset Retirement Cost for Distribution		570 000 000	00 000 500
77	TOTAL Distribution Plant (Enter Total of lin		579,802,668	26,292,522
78	5. REGIONAL TRANSMISSION AND	MARKET OPERATION PLANT		
	(380) Land and Land Rights			
	(381) Structures and Improvements			
	(382) Computer Hardware			
	(383) Computer Software			
	(384) Communication Equipment			
	(385) Miscellaneous Regional Transmission			
	(386) Asset Retirement Costs for Regional			
86	TOTAL Transmission and Market Operation	on Plant (Total line 79 thru 86)	0	0
87	6. GENERAL PLANT			
	(389) Land and Land Rights		138,065	
	(390) Structures and Improvements		13,273,671	11,389
	(391) Office Furniture and Equipment		4,075,717	488,012
	(392) Transportation Equipment		16,882,933	699,620
	(393) Stores Equipment		459,784	
	(394) Tools, Shop and Garage Equipment		9,088,239	298,794
	(395) Laboratory Equipment		282,585	
	(396) Power Operated Equipment		296,780	32,744.00
	(397) Communication Equipment		31,056,321	6,970,830
	(398) Miscellaneous Equipment		1,795,529	(43,499)
98	SUBTOTAL (Enter Total of lines 71 thru 80	0)	77,349,624	8,457,890
	(399) Other Tangible Property		0	
100	(399.1) Asset Retirement Costs for General	Plant	0	
101	TOTAL General Plant (Enter Total of lines	98, 99 and 100)	77,349,624	8,457,890
102	TOTAL (Accounts 101 and 106) (lines 5	,47,60,77,86,101)	1,249,321,219	51,134,764
103	(102) Electric Plant Purchased (See Instr. 8		, ,	. ,
104	(Less) (102) Electric Plant Sold (See Instr. 8	3)		
	(103) Experimental Plant Unclassified			
106	TOTAL Electric Plant in Service (Enter To	tal of lines 102 thru 105)	\$1,249,321,219	\$51,134,764
	CODM NO. 1 (DEV. 12.15)	,		

Name of Respondent Maui Electric Company, Limited	This Report Is: (1) [X] An Original (2) [] A Resubmission CTRIC PLANT IN SERVICE (Accoun	Date of Report (Mo, Day, Yr) 5/19/2023	Year of Report 12/31/2022		
ELE	TRIC PLANT IN SERVICE (Accoun	nts 101, 102, 103, and 106) (Contin	Balance at		
Retirements	Adjustments	Transfers	End of Year		Line
(d)	(e)	(f)	(g)		No.
\$552,693		\$87,758	10,762,145	(346)	43
			0	(347)	44 45
552,693	0	42,966	316,884,939	(340)	46
632,635	0	42,966	446,601,689		47
				(===)	48
			2,819,639 0	(350) (351)	49 50
			5,354,964	(352)	51
592		(\$22,293)	71,441,890	(353)	52
			38,669	(354)	53
153,834		616,731	48,376,891	(355)	54
50,316		(603,849)	30,097,220 922,818	(356) (357)	55 56
			2,093,927	(358)	57
			0	(359)	58
			0	(359.1)	59
204,742	0	(9,411)	161,146,018		60
30.00			2,937,351	(360)	61 62
30.00			11,561,111	(361)	63
		(6,621)	79,491,504	(362)	64
			3,664,764	(363)	65
616,712		(167,518)	90,492,442	(364)	66
531,474		337,127 499,742	83,314,936 27,446,340	(365)	67 68
88,795		(434,926)	95,528,070	(367)	69
393,535		(150,539)	75,156,767	(368)	70
(94,175)		(190,662)	91,438,457	(369)	71
3,108,434		30,244	27,237,352	(370)	72
			0	(371)	73 74
11,417		1,582	13,088,303	(373)	75
,		7	0	(374)	76
4,656,222	0	(81,571)	601,357,397		77
				(380)	78 79
				(381)	80
				(382)	81
				(383)	82
				(384)	83
				(385)	84 85
0	0	0	0	(300)	86
					87
			138,065	(389)	88
(1,141)		(52)	13,286,149	(390)	89
276,132 92,791		(14,821)	4,272,776 17,489,762	(391)	90 91
92,791			459,784	(392)	91
117,239		(9,856)	9,259,938	(394)	93
		() /	282,585	(395)	94
120,136.00			209,388	(396)	95
136,237 105,955		11,361 61,384	37,902,275 1,707,459	(397)	96 97
847,349	0	48,016	85,008,181	(398)	98
540,140	, i	40,010	0	(399)	99
			0	(399)	100
847,349	0	48,016	85,008,181		101
6,340,948	0	0	1,294,115,035	(100)	102
				(102)	103 104
			0	(103)	104
\$6,340,948	\$0	\$0	\$1,294,115,035	(120)	106
FERC FORM NO. 1 (REV. 12-15)			N1	xt Page	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022

ELECTRIC PLANT HELD FOR FUTURE USE (Account 105)

- 1. Report separately each property held for future use at end of the year having an original cost of \$250,000 or more. Group other items of property held for future use.
- 2. For property having an original cost of \$250,000 or more previously used in utility operations, now held for future use, give in column (a), in addition to other required information, the date that utility use of such property was discontinued, and the date the original cost was transferred to Account 105.

		Date Originally	Date Expected	Balance at
	Description and Location	Included in	to be Used in	End of
Line	of Property	This Account	Utility Service	Year
No.	(a)	(b)	(c)	(d)
1	Land and Rights:			
	32.5 acres of land in Central Maui	1996	2022	\$1,284,181
3				
4				
5				
6 7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17 18				
19				
	Other Property:			
	Sound-Attenuated Enclosure @ Miki Basin	2021	TBD	1,154,439
	Various Equipment with costs < \$250,000	2021		423,512
23				
24				
25				
26 27				
28				
29				
30				
31				
32				
33				
34				
35				
36 37				
38				
39				
40				
41				
41 42				

Name of Respondent Maui Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr) 5/19/2023	
	(2) [] A Resubmission	5/19/2023	12/31/2022
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Name of Respondent	This Report Is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
	(2) [] A Resubmission	5/19/2023	12/31/2022	
CONSTRUCTION WORK IN PROGRESS-ELECTRIC AND GAS (Account 107)				

- 1. Report below descriptions and balances at end of the year for each projects in process, of construction (107). for Electric, Gas and Common, respectively.
- 2. Show items relating to "research, development, and demonstration" projects last, under a caption Research, Development, and Demonstration (see Account 107 of the Uniform System of Accounts).
- 3. Minor projects (5% of the Balance End of the Year for Account 107 or \$1,000,000, whichever is less) may be grouped.

		Construction Work in
Line	Description of Each Project for Electric, Gas and Common, respectively	Progress-Electric/Gas (Account 107)
No.	(a)	(b)
1 1	Electric (a)	(6)
2	ME.001001 Underground Services and Extentions	\$2,585,092
3	ME.001002 Other Overhead Additions	2,481,695
4		
5	ME.005190 MECO Distribution Reliability Program	1,684,469
	ME.005236 Capital OH/UG Replacements (CU)	1,733,441
6	MG.005113 Maui Kuihelani Substation DG	1,481,896
7	MZ.005070 Waena Switchyard	10,825,101
8	MZ.005072 Kahului 3 & 4 Synchronous Condenser Conversion	2,364,279
9	Various "minor" projects under \$1,000,000	12,647,848
10		
11		
12		
13		
14		
15		
16		
17		
18		
19	Subtotal	\$35,803,821
20		
21	<u>Gas</u>	
22		
23		
24		
25		
26		
27		
28		
29		
30		
31	Subtotal	\$0
32		
33	Common	
34		
35		
36		
37		
38		
39		
40		
41		
42	Subtotal	\$0
43	TOTAL	\$35,803,821
-70	TO THE	Ψ00,000,021

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
CONSTRUCTION OVERHEADS ELECTRIC, GAS AND COMMON					

- List in column (a) the kinds of overheads according to the titles used by the respondent. Charges for outside professional services for engineering fees and management or supervision fees capitalized should be shown as separate items.
- 2. On page 218 furnish information concerning construction overheads, for electric, gas and common operations respectively.
- 3. A respondent should not report "none" to this page if no overhead apportionments are made, but rather should explain on page 218, the accounting procedures employed and the amounts of engineering, supervision and administrative costs, etc., which are directly charged to construction, for electric, gas and common operations respectively.
- Enter on this page engineering, supervision, administrative, and allowance for funds used during construction, etc., which are first assigned to a blanket work order and then prorated to construction jobs for electric, gas and common operations respectively.

		Total Amount Charged
Line	Description of Overhead	for the Year
No.	(a)	(b)
INO.	(a)	(b)
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Electric Payroll Taxes Employee Benefits Non-Productive Wages ITS Corporate Administration Energy Delivery Fleet-Energy Delivery Power Supply Fleet-Power Supply Customer Installations Stores AFUDC	\$443,151 2,142,202 791,610 864,856 2,558,108 5,695,801 1,115,889 225,304 10,053 126,579 1,910,101 1,581,770
21 22 23	Subtotal <u>Gas</u>	\$17,465,424
24 25 26 27 28 29 30 31 32	Subtotal	\$0
34 35 36 37 38 39 40 41 42 43	<u>Common</u>	
44		
45	Subtotal	\$0
46	TOTAL	\$17,465,424

N (D) .			In: D. C.		D ((D)	V (D (
Name of Respondent Maui Electric Company, Limi	ited		This Report Is: (1) [X] An Original		Date of Report (Mo, Day, Yr)	Year of Report
Maui Electric Company, Limi	iled		(2) [] A Resubmission		5/19/2023	12/31/2022
	GENERAL	DESCRIPTION OF CONST	RUCTION OVERHEAD PRO	CEDURE	0/10/2020	12/01/2022
1. For each construction over			Show below the computati			
and extent of work, etc. the ov			used during construction rates			
to cover, (b) the general proce	dure for determining the		provisions of Electric Plant Ins	tructions 3(17) of the		
amount capitalized, (c) the met	hod of distribution to construc-		U. S. of A., if applicable.			
tion jobs, (d) whether different i	rates are applied to different		Where a net-of-tax rate for borrowed funds is used,			
types of construction, (e) basis	of differentiation in rates for		show the appropriate tax effect adjustment to the computa			
different types of construction,			tions below in a manner that cl			
is directly or indirectly assigned			of reduction in the gross rate for			
Overhead	Description of I	Each Construction Overhead Cost base	for Electric, Gas and Commo (b) Procedure for determining the amount capitalized/(c) method of distribution to construction jobs	(d) whether different rates are applied to different types of construction/(e) basis of differentiation in		
				rates for different types of construction		
Payroll Taxes	Federal Insurance Contributions Act,	Productive labor dollars	Cost Pool/Cost Base X	No		
	Federal Unemployment Tax Act, State		Productive labor dollars charged			
Employee Benefite	Unemployment Tax Act	Draductive labor baura	to construction	No		
Employee Benefits	Pensions; Other Post-Employment Benefits; Insurance for Medical, Dental,	Productive labor hours	Cost Pool/Cost Base X Productive labor hours charged	No		
	Group Life, Vision, and Long-Term		to construction			
Non-Designation Washing	Disability: and Admininstrative costs	Design of the Laboratory	0+ D1/0+ D V	M-		
Non-Productive Wages	Vacation, holiday, sick pay, other excused absences	Froductive labor hours	Cost Pool/Cost Base X Productive labor hours charged	No		
			to construction			
ITS	Information Technology Service costs	Productive labor hours	Cost Pool/Cost Base X	No		
			Productive labor hours charged to construction			
Corporate Administration	Costs charged to the Administration &	Capital labor hours	Cost Pool/Cost Base X	No		
·	General accounts that are construction	•	Productive labor hours charged			
	related and consistent with the PA		to construction			
	Consulting Corporate Administrative Charge Study					
Energy Delivery	Energy Delivery costs not specifically	Total internal labor and outside	Cost Pool/Cost Base X Total	No		
	related to a project or program	service costs (in dollars) for	internal labor and outside service			
		selected Energy Delivery departments	costs (in dollars) for capital project activities for Energy			
		departments	Delivery departments charged to			
B.:			construction			
Fleet-Energy Delivery	Energy Delivery vehicle charges	Productive labor hours of selected employees in the	Cost Pool/Cost Base X Productive labor hours of	No		
		Energy Delivery departments	selected employees in the			
		, ,	Energy Delivery departments			
Power Supply	Power Supply costs not specifically	Total internal labor and outside	charged to construction Cost Pool/Cost Base X Total	No		
rowel Supply	related to a project or program	service costs (in dollars) for	internal labor and outside service	140		
	p, pg	selected Power Supply	costs (in dollars) for capital			
		departments	project activities for Power			
			Supply departments charged to construction			
Fleet-Power Supply	Power Supply vehicle charges	Productive labor hours of	Cost Pool/Cost Base X	No		
		selected employees in the Power				
		Supply departments	selected employees in the Power Supply departments charged to			
			construction			
Customer Installations	Customer Installation capital costs not	Total internal labor and outside	Cost Pool/Cost Base X Total	No		
	specifically related to a project or program	service costs (in dollars) for capital/deferred/billable projects	internal labor and outside service costs (in dollars) for capital			
		for selected Customer	project activities for Customer			
		Installation departments	Installation departments charged			
			to construction			
Stores	Material and tools handling costs and	All amounts for material	Cost Pool/Cost Base X Amounts	No		
	exempt material costs	purchases	for material purchases charged to construction			
			to construction			
	ANCE FOR FUNDS USED DURING					
For line 1(5), column (d) b	below, enter the rate granted in the la		not available, use the average	је		
rate earned during the prece						
1. Components of Formula (Derived from actual book balances a	nd actual cost rates):				
				Amount	Capitalization	Cost Rate
	Line	Title		(In thousands)	Ratio (Percent)	Percentage
	No.	(a)	ļ	(b)	(c)	(d)
		Average Short-Term Debt		\$349		
		Short-Term Interest		070 704	42.85%	4 400/
		Long-Term Debt Preferred Stock		278,731 5,000	42.85% 0.77%	4.16% 7.62%
		Common Equity		366,743	56.38%	9.50%
		Total Capitalization		650,474	100.00%	3.50 /6
		Average Construction		300, 4	. 30.0070	
		Work in Progress Balance	l			
2. Gross Rate for Borrowed	Funds					
			=>	1.78%		
3. Rate for Other Funds						
				5.41%		
4. Weighted Average Rate A						
Rate for Borrowed Fun Bate for Other Funds -			=> =>	1.79%		
b. Rate for Other Funds -				5.41%		

Name of Respondent			This Report is:	Date of Report	Year of Report	
		oany, Limi	ted	(1) [X]An Original (2) []A Resubmission	(Mo, Da, Yr) 5/19/2023	
				(2) [] A Resubmission	5/19/2023	12/31/2022
			FC	DOTNOTE DATA		
Page	Item	Column				
Number	Number	Number		Comments		
(a)	(b)	(c)		(d)	1.14: 1: 1	30.1
218		b,d	For computation of cost rate p	ourposes, the amount of short-t	erm debt is combined w	ith long-term
			debt to calculate the total cost	rate for porrowed fund.		

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
	(2) [] A Resubmission	5/19/2023	12/31/2022	
A COLUMNIA ATED DECLARACIONALE	OD DEDDEOLATION OF EL		NIT (A 1 400)	

ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)

- 1. Explain in a footnote any important adjustments during year.
- Explain in a footnote any difference between the amount for book cost of plant retired, line 11, column (c), and that reported for electric plant in service, pages 204-207, column (d), excluding retirements of non-depreciable property.
- 3. The provisions of Account 108 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.
- 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

	Section A. Balances and Changes During Year						
Line No.	Item (a)	Total (c+d+e) (b)	Electric Plant in Service (c)	Electric Plant Held for Future Use (d)	Electric Plant Leased to Others (e)		
1	Balance Beginning of Year	\$607,727,989	\$607,727,989	. ,	` /		
2	Depreciation Provisions for Year,						
	Charged to						
3	(403) Depreciation Expense	35,559,881	35,559,881				
4	(403.1) Depreciation Expense for Asset Retirement Costs	0					
5	(413) Exp. of Elec. Plt. Leas. to Others	0					
6	Transportation Expenses-Clearing	1,043,365	1,043,365				
7	Other Clearing Accounts	0					
8	Other Accounts (Specify):	0					
9							
10	TOTAL Deprec. Prov. for Year	36,603,246	36,603,246	0	0		
	(Total of lines 3 thru 8)						
11	Net Charges for Plant Retired:						
12	Book Cost of Plant Retired	(6,340,948)	(6,340,948)				
13	Cost of Removal	(2,776,879)	(2,776,879)				
14	Salvage (Credit)	49,747	49,747				
15	TOTAL Net Chrgs. for Plant Ret.	(9,068,080)	(9,068,080)	0	0		
	(Enter Total of lines 12 thru 14)						
16	Other Dr. or Cr. Items (Describe):	0					
17							
18	Book Cost or Asset Retirement Costs Retired						
19	Balance End of Year (Enter Total of	\$635,263,155	\$635,263,155	\$0	\$0		
	lines 1, 10, 9, 14, 15, 16 and 18)						
	Section B. Balan	ices at End of Year Accord	ing to Functional Clas	sifications			
20	Steam Production	\$104,930,090	\$104,930,090				
21	Nuclear Production	0					
22	Hydraulic Production - Conventional	0					
23	Hydraulic Production - Pumped Storage	0					
24	Other Production	201,471,400	201,471,400				
25	Transmission	72,646,963	72,646,963				
26	Distribution	228,305,150	228,305,150				
27	Regional Transmission and Market Operations	0					
28	General	27,909,552	27,909,552				
29	TOTAL (Enter Total of lines 20 thru 28)	\$635,263,155	\$635,263,155	\$0	\$0		

Name of Respondent Maui Electric Company, Limited	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Day, Yr) 5/19/2023	Year of Report 12/31/2022	
ACCUMULATED PROVISION F	OR DEPRECIATION OF EL	ECTRIC UTILITY PLA	ANT (Account 108)	1
	FOOTNOTES			
Schedule Page: 200 Line No.: 22 Column: c Page 200, line 22, column (c) includes (\$9,141, 219, line 19, column (c) and Page 200, line 22.		Progress. This explain	ns the difference betw	veen Page

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)				
	(2) [] A Resubmission	5/19/2023	12/31/2022			
NONUTILITY PROPERTY (Account 121)						

- 1. Give a brief description and state the location of nonutility property included in Account 121.
- 2. Designate with a double asterisk any property which is leased to another company. State name of lessee and whether lessee is an associated company.
- 3. Furnish particulars (details) concerning sales, purchases, or transfers of Nonutility Property during the year.
- 4. List separately all property previously devoted to public service and give date of transfer to Account 121, Nonutility Property.
- 5. Minor items (5% of the Balance at the End of the Year for Account 121 or \$100,000, whichever is less) may be grouped by (1) previously devoted to public service (line 44), or (2) other nonutility property (line 45).

		Balance at	Purchases, Sales,	Balance at
Line	Description and Location	Beginning of Year	Transfers, etc.	End of Year
No.	(a)	(b)	(c)	(d)
1	25 acres of land - Palaau Site	\$175,000		\$175,000
2	33.2 acres of land - Waena Site	1,330,544		1,330,544
3	Minor items under \$77,956 (5% of Non-Utility balance) as 12/31/22	53,584		53,584
4				0
5				0
6				0
7				0
8				0
9				0
10				0
11				0
12				0
13				0
14				0
15				0
16				0
17				0
18				0
19				0
20				0
21 22				0 0
23				0
24				0
25				0
26				0
27				0
28				0
29				0
30				0
31				0
32				0
33				0
34				0
35				0
36				0
37				0
38				0
39				0
40				0
41	Minor Item Previously Devoted to Public Service			0
42	Minor Items-Other Nonutility Property			0
43	TOTAL	\$1,559,128	\$0	\$1,559,128

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
MATERIALS AND SUPPLIES					

- 1. For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a); estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.
- 2. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debits or credits to stores expense-clearing, if applicable.

		Balance		Department or
Line	Account	Beginning of	Balance	Departments
No.		Year	End of Year	Which Use Material
	(a)	(b)	(c)	(d)
	Fuel Stock (Account 151)	\$20,079,864	\$21,223,973	
	Fuel Stock Expenses Undistributed (Account 152)			
3	Residuals and Extracted Products (Account 153)			
4	Plant Materials and Operating Supplies (Account 154)			
5	Assigned to - Construction (Estimated)			
6	Assigned to - Operations and Maintenance			
7	Production Plant (Estimated)			
8	Transmission Plant (Estimated)			
9				
10	Regional Transmission and Market Operation Plant			
	(Estimated)			
11	Assigned to - Other	19,657,878	21,668,458	
12	TOTAL Account 154 (Total of lines 5 thru 11)	\$19,657,878	\$21,668,458	
	Merchandise (Account 155)			
14	Other Material and Supplies (Account 156)			
15	Nuclear Materials Held for Sale (Account 157) (Not			
	applicable to Gas Utilities)			
16	Stores Expense Undistributed (Account 163)	485,865	(13,001)	
17				
18				
19				
20				
21	TOTAL Materials and Supplies (per Balance Sheet)	\$40,223,607	\$42,879,430	

Varr	ne of Respondent	This Report Is:	Date of Report	Year of Report			
	i Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)	rodi oi riopoit			
		(2) [] A Resubmission		12/31/2022			
		ce and Generation Interc	connection Study Cos				
1. R	eport the particulars (details) called for concerning the c	osts incurred and the rein	nbursements receive	d for performing tran	smission		
	ice and generator interconnection studies.						
	st each study separately.						
	column (a) provide the name of the study.						
	column (b) report the cost incurred to perform the study at the						
	column (c) report the account charged with the cost of the stu						
	column (d) report the amounts received for reimbursement of						
	n column (e) report the account credited with the reimbursement received for performing the study. Report Data on a year-to-date basis.						
ine							
No.		Costs Incurred During		Received During	Account Credited		
110.	Description	Period	Account Charged	the Period	With Reimbursement		
	(a)	(b)	(c)	(d)	(e)		
1	Transmission Studies	(4)	(-)	()	(-)		
2	Paeahu Solar, LLC	\$10,131	6005050	\$10,131	45600100		
3	Kahana Solar, LLC		6005050	12,876	45600100		
4							
5							
6							
7							
8							
9							
10							
11							
12							
13 14							
15							
16							
17							
18							
19							
20							
21	Generation Studies						
22	Mikiola Solar Facility Study	1,253	Various	50,000	45600101		
	Pulehu Solar Facility Study	(866)	Various	-			
24							
25							
26							
27							
28							
29 30							
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Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	. sa.: s tops.:t
,,,,	(1) [X] An Original (2) [] A Resubmission	5/19/2023	12/31/2022
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Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
OTHER REGULATORY ASSETS (Account 182.3)			

- 1. Report below the particulars (details) called for concerning other regulatory assets which are created through the ratemaking actions of regulatory agencies (and not includable in other amounts).
- 2. For regulatory assets being amortized, show period of amortization in column (a).
- 3. Minor items (5% of the Balance at End of Year for account 182.3 or amounts less than \$100,000, whichever is less) may be grouped by classes.
- 4. Report separately any "Deferred Regulatory Commission Expenses" that are also reported on pages 350-351, Regulatory Commission Expenses.
- 5. Provide in a footnote, for each line item, the regulatory citation where authorization for the regulatory asset has been granted (e.g. Commission Order, state commission order, court decision).

			Credits		
	Description and Purpose of Other		Account		Balance at
Line	Regulatory Assets	Debits	Charged	Amount	End of Year
No.	(a)	(b)	(c)	(d)	(e)
	Reg Asset - Other	\$758,975		\$4,901,094	922,754
	Pandemic Deferred Costs (including Pandemic Collections)s	4,575,437		2,707,930	1,867,507
-	Pilot Process	91,981		22,377	86,940
4	EPRM/MPIR OM CR	206,914		72,386	144,135
	SFAS 112 costs	0		57,695	20,690
	Asset Retirement Obligation	173,032		0	1,091,824
7	DSM costs < revenues (exclude SH inc & LM)	191,322		114,495	76,827
	CISDef Post Go-live	0		4,740	11,456
	CIS O&M Post Go-live	0		27,871	67,356
	Reserve CIS Deferred	27,871		0	(67,356)
	PPAC CCE	1,225,133		1,360,444	1,270,912
	RBA Rev-Tax Gross-Up	84,430		366,903	0
	Performance Incentive Mechanisms	570,075		312,676	708,586
	Interactive Voice Response (IVR)	0		23,333	83,612
	Vacation earned but not taken	339,166		436,502	1,302,168
	Pension min liability (SFAS 158)	11,580,409		64,387,103	0
	NPPC vs Rates	0		4,289,153	178,684
	Reg-A Pen N/S Cost	27,508		17,148	302,412
	OPEB min liability (SFAS 158)	1,895,020		4,457,732	0
	Revenue Balancing Account	865,789		3,762,559	0
	Unamortized debt expenses	0		230,127	856,374
	Income taxes (SFAS 109)	673,293		2,085,924	9,878,353
	Investment income differential	0		6,186	6,553
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43	TOTAL	\$23,286,355		¢00 644 270	\$18,809,787
44	TOTAL	⊅∠ 3,∠80,355		\$89,644,378	\$18,809,787

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
	(2) [] A Resubmission	5/19/2023	12/31/2022	
MISCELLANEOUS DEFERRED DEBITS (Account 186)				

- Report below the particulars (details) called for concerning miscellaneous deferred debits.
 For any deferred debit being amortized, show period of amortization in column (a).
 Minor items (1% of the Balance at End of Year for Account 186 or amounts less than \$100,000, whichever is less) may be grouped by classes.

	may be grouped by classes.			CREDITS		
		Bal. Beginning		Account		Balance at
Line	Description of Miscellaneous Deferred Debits	of Year	Debits	Charged	Amount	End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Other Deferred Debits	\$1,251,865	\$125,116		\$99,307	\$1,277,674
2	Other CWIP - Non Utility	1,098				1,098
3						0
4	CIS Project	726,485			212,630	513,855
5		1			04.074	1
6		64,736	454.005		31,074	33,662
7 8	,	8,784,763 2,462,208	154,985		213,250	8,939,748 2,248,958
	Nalu Frequency	917,400			213,230	917,400
10	ROU Assets	318,439	14,407,234		2,442,854	12,282,819
	Pension Qualified AOCI rcls debit to asset	0	5,784,562		2,112,001	5,784,562
	OPEB Asset	0	5,924,596		1,124,768	4,799,828
13						0
14						0
15						0
16						0
17						0
18 19						0
20						0
21						0
22						0
23						0
24						0
25						0
26						0
27						0
28						0
29 30						0
31						0
32						0
33						0
34						0
35						0
36						0
37						0
38						0
39						0
40 41						0
41						0
43						0
44						0
45						0
46						0
47						0
48	Misc. Work in Progress	14,526,995	26,396,493		4,123,883	36,799,605
40	DEFERRED REGULATORY COMM.					0
49 50	EXPENSES (See pages 350-351) TOTAL	\$14,526,995	\$26,396,493		\$4,123,883	\$36,799,605
50	IOIAL	φ 14,520,995	φ ∠ υ,390,493		φ4,1∠3,003	φაυ, <i>1</i> 99,005

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
• •	(2) [] A Resubmission	5/19/2023	12/31/2022	
CAPITAL STOCK (Accounts 201 and 204)				

- 1. Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate series of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting requirement outlined in column (a) is available from the SEC 10-K Report Form filling, a specific reference to report form (i.e. year and company title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible.
- 2. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.
- 3. Give particulars (details) concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued.

	Class and Series of Stock and Name of Stock Exchange	Number of Shares Authorized by Charter	Par or Stated Value Per Share	Call Price at End of Year
Line No.	(a)	(b)	(c)	(d)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Common - Account 201	10,000,000	\$10.00	
20 21	Total	10,000,000		
22 23 24 25 26 27 28 29	Series A Series B Series C Series D Series E Series F Series G Series H Unissued	20,000 10,000 20,000 20,000 10,000 50,000 50,000 810,000	\$100.00 \$100.00 \$100.00 \$100.00 \$100.00 \$100.00 \$100.00 \$100.00	100
41 42	Total	1,000,000		

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
	(2) [] A Resubmission	5/19/2023	12/31/2022	
CAPITAL STOCK (Accounts 201 and 204) (Continued)				

- The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or noncumulative.
- 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 which is pledged, stating name of pledgee and purposes of pledge.

OUTSTANDING PER	R BALANCE SHEET utstanding without		HELD BY RESPONDENT			
reduction for	amounts held by respondent.)		AS REACQUIRED STOCK (Account 217)		IN SINKING AND OTHER FUNDS	
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)	Line No.
	\$19,802,610					2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
0	\$19,802,610	0	\$0	0	\$0	19 20
50,000	5,000,000					21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36
50,000	\$5,000,000	0	\$0	0	\$0	38 39 40 41 42

	e of Respondent	This Report Is:	Date of Report	Year of Report				
Иaui	Electric Company, Limited	(1) [X] An Original (2) [] A Resubmission	(Mo, Day, Yr) 5/19/2023	12/31/2022				
		CAPITAL STOCK EXPENSE (Account 2						
. Re	port the balance at end of year of capital st	ock expenses for each class and series of capital	stock.					
l. If a	. If any change occurred during the year in the balance with respect to any class or series of stock, attach a statement giving particulars of the change. State the reason for any charge-off of capital stock expense and							
	itement giving particulars of the change. St ecify the account charged.	ate the reason for any charge-oπ of capital stock	expense and					
spe	ecity the account charged.							
				Balance at				
Line		Class and Series of Stock		End of Year				
No.	Common Stock	(a)		(b)				
2	Common Stock			\$65,445				
3	Preferred Stock:							
	Series H			90,389				
5 6								
7								
8								
9								
10 11								
12								
13								
14								
15 16								
17								
18								
19								
20 21								
22								
23								
24								
25 26								
27								
28								
29 30								
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32								
33								
34 35								
36								
37								
38								
39 40								
41								
42								
43								
44 45		TOTAL		\$155,834				
		-		Ţ.22, 30 .				

Name of Respondent Maui Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr) 5/19/2023	
	(2) [] A Resubmission	5/19/2023	12/31/2022
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Name of Respondent	This Report Is:	Date of Report	Year of Report			
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)				
	(2) [] A Resubmission	5/19/2023	12/31/2022			
LONG-TERM DEBT (Accounts 221, 222, 223, and 224)						

- 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.
- 2. 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.
- 4. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column(a) names of associated companies from which advances were received.
- For receivers' certificates, show in column(a) the name of the court and date of court order under which such certificates were issued.

- 6. In column(b) show the principal amount of bonds or other long-term debt originally issued.
- 7. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued.
- 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted.
- 9. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.

Line No.	Class and Series of Obligation, Coupon Rate (For new issue, give Commission Authorization numbers and dates)	Principal Amount of Debt Issued	Total Expense, Premium or Discount
	(a)	(b)	(c)
2 3 4	Bonds (Account 221) 3.25%, Refunding Series 2015 3.10%, Refunding Series 2017A 4.00%, Refunding Series 2017B 3.50%, Series 2019	\$2,000,000 55,000,000 20,000,000 7,500,000	33,205 474,685 172,642 68,080
18 19 20 21 22	Subtotal Page 201 Fords (Assourt 202)	\$84,500,000	\$748,612
22 23 24 25 26 27 28	Reacquired Bonds (Account 222) Subtotal	\$0	\$0
	Advances from Associated Companies (Account 223)	0	0
	Other Long Term Debt (Account 224)	150,000,000	826,612
33	TOTAL	\$234,500,000	\$1,575,224

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
LONG-TERM DEBT (Accounts 221, 222, 223, and 224) (Continued)					

- 10. Identify separate indisposed amounts applicable to issues which were redeemed in prior years.
- 11. Explain any debits and credits other than amortization debited to Account 428, Amortization of Debt Discount and Expense, or credited to Account 429, Amortization of Premium on Debt Credit.
- 12. In a footnote, give explanatory particulars (details) for Accounts 223 and 224 of net charges during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization numbers and dates.
- 13. If the respondent has pledged any of its long-term debt

securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.

- 14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.
- 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, Interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.
- 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued

		AMORTIZAT	TON PERIOD	Outstanding		
Nominal Date of Issue	Date of Maturity	Date From	Date To	(Total amount outstanding without reduction for amounts held	Interest for Year Amount	Lin No
(d)	(e)	(f)	(g)	by respondent) (h)	(i)	
Dec-15 Jun-17 Jun-17 Oct-19	Jan-25 May-26 Mar-37 Oct-49	Jan-16 Jul-17 Jul-17 Oct-19	Dec-24 Apr-26 Feb-37 Oct-49	\$2,000,000 55,000,000 20,000,000 7,500,000	65,000 1,705,000 800,000 262,500	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
				\$84,500,000	\$2,832,500	17 18 19 20
						21 22 23 24 25 26 27
				\$0	\$0	28
						29 30
				0	0	31
				150,000,000	6,188,107	3
				\$234,500,000	\$9,020,607	3

	e of Respondent	This Report Is:	Date of Report	Year of Report
Maui	Electric Company, Limited	(1) [X] An Original (2) [] A Resubmission	(Mo, Day, Yr) 5/19/2023	12/31/2022
	LONG-TERM DEBT (Acco	ounts 221, 222, 223, and 224)		
Line No.	Class and Series of Obligation, Coupon Rate (For new issue, give Commission Authorization numbers and da		Principal Amount of Debt Issued	Total Expense, Premium or Discount
	(a)		(b)	(c)
	Advances from Associated Companies (Account 223)		\ /	
2 3 4 5 6				
7 8	Subtotal		\$0	\$0
9			Ψ.	Ψ0
11 12 13 14 15 16 17 18 19 20 21	Other Long Term Debt (Account 224) 4.84%, Series 2013A 5.65%, Series 2015B 5.23%, Series 2017A 4.31%, Series 2017A 4.38%, Series 2018B 4.72%, Series 2019A 3.31%, Series 2019A 3.31%, Series 2020A 3.96%, Series 2020B 3.51%, Series 2020C 3.70%, Series 2022A		20,000,000 20,000,000 5,000,000 10,000,000 6,500,000 1,500,000 10,000,000 20,000,000 25,000,000 10,000,000	97,650 97,650 32,147 64,361 24,376 7,500 5,625 61,260 122,163 122,163 136,911 54,805
44 45	Subtotal		\$150,000,000	\$826,612
46 47 48	- Cubicial		4.20,000,000	Ψ020,012

ame of Respondent aui Electric Company, Lin		This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Day, Yr) 5/19/2023	Year of Report 12/31/2022		
	LONG	G-TERM DEBT (Accounts	•			
		AMORTIZATIO	, ,	Outstanding		
Nominal Date of Issue	Date of Maturity	Date From	Date To	(Total amount outstanding without reduction for amounts held by respondent)	Interest for Year Amount	Line No.
(d)	(e)	(f)	(g)	(h)	(i)	1
Oct-13 Oct-15 Dec-17 May-18 May-18 May-19 May-20 May-20 Jan-21 Jun-22	Oct-27 Oct-43 Oct-45 Dec-47 May-28 May-33 May-48 May-30 May-50 Dec-50 Jun-32	Nov-13 Nov-15 Jan-18 Jun-18 Jun-18 Sep-19 May-20 May-20 Jun-22	Sep-27 Sep-43 Sep-25 Nov-47 May-28 May-33 May-48 May-30 Apr-50 Dec-50 Jun-32	\$0 20,000,000 20,000,000 5,000,000 10,000,000 2,000,000 20,000,000 20,000,000 25,000,000 10,000,000 \$150,000,000	\$6,188,107	23 34 45 56 7 8 9 10 11 12 13 14 15 16 16 17 17 18 18 19 20 22 22 22 22 22 22 22 22 23 33 33 33 33

Name of Respondent		דן	his Report is:	Date of Report	Year of Report		
Maui Ele	ctric Comp	oany, Limi	ted	1)[X]An Original 2)[]A Resubmission	(Mo, Da, Yr) 5/19/2023	40/04/0000	
			<u>[(</u>	2) [] A Resubmission [TNOTE DATA	5/19/2023	12/31/2022	
Page	Item	Column	100				
Number		Number	Comments				
(a)	(b)	(c)		(d)			
257	33	i	The difference between column (i		63 on page 117 is due	to reclass of 2012C	
			to Current LTD and interest paid t	to Hawaiian Electric.			
			2012C reclassed to Current Long	Term Debt	1,365,000		
			Interest paid to Hawaiian Electric	-	1,280		
				•	1,366,280		

Name of Respondent Maui Electric Company, Limited	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	40/04/0000
	(2) [] A Resubmission	5/19/2023	12/31/2022
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	of Respondent	This Report is:	Date of Report	Year of Report
∕laui El	ectric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)	
		(2) [] A Resubmission	5/19/2023	12/31/2022
	RECONCILIATION OF REPORTED NET INC	COME WITH TAXABLE INCOME FO	IR FEDERAL INCOME TA	MES
1.	Report the reconciliation of reported net income for the tax accruals and show computation of such tax accruals ame detail as furnished on Schedule M-1 of the tax re is no taxable income for the year. Indicate clearly the	als. Include in the reconciliation, as feeturn for the year. Submit a reconcil	ar as practicable, the	
2.	If the utility is a member of a group which files a consc taxable net income as if a separate return were to be in such consolidated return. State names of group me of allocation, assignment, or sharing of the consolidate	olidated Federal tax return, reconcile filed, indicating, however, intercompa embers, tax assigned to each group r	any amounts to be eliminat	red
3.	A substitute page, designed to meet a particular need meets the requirements of the above instructions. For substitute page in the context of a footnote.	of a company, may be used as long	as the data is consistent a lete line 27 and provide th	and e
Line	Partic	culars (Details)		Amount
No.		(a)		(b)
- 1	Not Income for the Veer (Dage 117)			
2	Net Income for the Year (Page 117) Reconciling Items for the Year			
3	See Page 261-A and 261-B for required information			
4	Taxable Income Not Reported on Books			
5				
6				
7				
8				
9	Deductions Recorded on Books Not Deducted for Ret	urn		
10				
11				
12 13				
14	Income Recorded on Books Not Included in Return			
15	medite recorded on Books Not included in return			
16				
17				
18				
19	Deductions on Return Not Charged Against Book Inco	ome		
20				
21				
22				
23 24				
25				
26				
27	Federal Tax Net Income			\$0
28	Show Computation of Tax:			
29	Taxable Income	40,648,759		
30	Multiplied by tax rate:	21%		
31	Total Tax			8,536,239
32				
33 34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				

	e of Respondent Electric Company, Limited	This Report is: (1) [X] An Original	Date of Report (Mo, Day, Yr)	Year of Report
ividui	•	(2) [] A Resubmission	5/19/2023	12/31/2022
	RECONCILIATION OF REPORTED NET INCOM Particulars		OR FEDERAL INCOME TAXES	S Amount
	(a			(b)
1	Net income per books			26,057,579
2	Federal income taxes			5,226,347
3	Excess of capital losses over capital gains			
	Income subject to tax not recorded on books this year:			
	a. Contributions in aid of construction received		6,117,550	
	b. State Capital Goods Excise Tax Creditc. Capitalized interest		1,154,982 674,715	7,947,247
	o. Capitaliza interest		07 1,7 10	1,011,211
5	Expenses recorded on books this year not deducted in this retu	urn:		
	a. Pension Expense		9,555,304	
	b. PSC & PUC Taxes		7,043,197	
	c. RBA Reg Asset d. Reg Asset - COVID-19		3,179,243 1,984,003	
	e. Reg Liab - ERP Benefits		1,962,531	
	f. Excess of book depreciation over tax depreciation		1,530,623	
	g. Reserve for General & Legal Liability		687,851	
	h. Regulatory Asset - Low Load Modification		492,000	
	i. Bonusus - Nonexecutives Bk Expenses		249,626	
	j. Project Costs - Def Grid Mod (GMS) Book Amortk. Bond issuance expense - Bk amortization		213,250 163,156	
	I. Software Amortization - Bk		129,792	
	m. Deferred State Income Taxes		(142,061)	
	n. Statement of Financial Accounting Standards Number 109	book income	47,628	
	o. Miscellaneous items under \$100,000		190,279	27,286,422
6	TOTAL OF LINES 1 THROUGH 5			66,517,595
	Income recorded on books this year not included in this return:			
	a. State Income Tax Adjustment		25,595	
	b. Amortization of State Capital Goods Excise Tax Credit		(1,889,731)	
	c. AFUDC Equity d. AFUDC Debt		(1,211,674) (370,096)	
	e. Miscellaneous items under \$100,000		(70,813)	(3,516,719
8	Deductions in this tax return not charged against book income	this year	(* 2,2 : 5)	(=,= :=,: :=
		uns year.		
	a. Repairs Deduction		(8,745,358)	
	b. Cost of removalc. Bad Debt Expense		(5,871,759) (2,352,495)	
	d. Pension and Postretirement Benefit Expense - Tax		(1,551,343)	
	e. Customer advances		(1,435,188)	
	f. Project Costs - Def Grid Mod (GMS) Tax Amort		(832,783)	
	g. Payroll Tax Deferral		(553,346)	
	h. Bonuses - Nonexecutive Paid		(302,257)	
	i Reg Asset - PIMS		(257,399)	
	j. Prepaids k. Franchise Taxes		(221,807) (129,159)	
	I. Miscellaneous items under \$100,000		(99,223)	(22,352,117
	*		(,)	(, , - · · ·

ame of Respondent aui Electric Company, Limited	This Report is: (1) [X] An Original	Date of Report (Mo, Day, Yr)	Year of Report
	(2) [] A Resubmission	5/19/2023	12/31/2022
RECONCILIATION OF REPORTE	D NET INCOME WITH TAXABLE INCOME FO	OR FEDERAL INCOME TA	XES
	Particulars (Details) (a)		Amount (b)
9 TOTAL OF LINES 7 AND 8			(25,868,83
0 TAXABLE INCOME (Line 6 less line 9)			40,648,75
1 Special deductions:			-
2 TAXABLE INCOME (Line 10 less line 11)			40,648,75

Name of Respondent Maui Electric Company, Limited		ort is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X], (2) [1 Δ	ort is: An Original Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	12/31/2022
	[(2) []]		0/ 10/2020	1210 112022
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Name of Respondent	This Report is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR					

- 1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual or estimated amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts.
- Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes.
 Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes
- accrued, (b) amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.

 List the aggregate of each kind of tax under the appropriate heading of "Federal," "State," and "Local" in such manner that the total tax for

4. List the aggregate of each kind of tax	under the appropriate heading of Fed	ierai, State, and	Local III Such III allilei	triat trie total tax
each State and subdivision can readily	be ascertained.			

		BALANCE BEGINNING OF YEAR				
	16: 1 5 =		Prepaid Taxes	T 01 1	T 5.1	A 11
Line	Kind of Tax	Taxes Accrued	(Include in Account 165)	Taxes Charged	Taxes Paid	Adjustments
No.	(See Instruction 5) (a)	(Account 236) (b)	(c)	During Year (d)	During Year (e)	(reclass to prepaid) (f)
1	Federal:	(5)	(0)	(u)	(6)	(1)
2	Income Taxes	\$0	\$2,939,515	\$8,654,146	\$5,021,000	(\$2,939,515)
3	FICA	798,398	Ψ2,300,010	2,701,160	3,439,562	(ψ2,505,510)
4	FUTA	11,287		20,352	13,240	
5	Total	809,685	2,939,515	11,375,658	8,473,802	(2,939,515)
6	Total	000,000	2,300,010	11,070,000	0,410,002	(2,303,010)
7	State:					
8	Income Taxes	0	724,564	1,737,819	811,000	(\$724,564)
9	SUTA	871	724,004	93,115	90,889	(ψ124,004)
10	Franchise	9,660,586		11,582,698	8,786,119	
11	PSC Tax	18,498,059		27,805,686	21,314,030	
12	PUC Fee	1,718,972		2,362,420	1,810,878	
13	Gen Excise/Use	(9,554)		216,832	193,194	
14	Property	(0,00.)		2.0,002	100,101	
15	Other					
16	Total	29,868,934	724,564	43,798,570	33,006,110	(724,564)
17		==,==,==	1 = 1,000	10,100,010	22,222,112	(==,,==,)
18						
19						
20 21						
22						
23						
24						
25						
26						
27						
28 29						
30						
31						
32 33						
33						
35						
34 35 36 37						
37						
38 39						
40	TOTAL	\$30,678,619	\$3,664,079	\$55,174,228	\$41,479,912	(\$3,664,079)
40	IOIAL	\$30,076,019	φ3,00 4 ,079	φυυ, 174,220	941,419,912	(\$3,004,079)

Name of Respondent	This Report is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
	(2) [] A Resubmission	5/19/2023	12/31/2022	

TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR (Continued)

- 5. If any tax covers more than one year, show the required information separately for each tax year,
- 3. If any tax covers more train or each axyear, identifying the year in column (a).
 6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment in a footnote. Designate debit adjustments by parentheses.
 7. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.
- 8. Report in columns (i) through (q) how the taxes were distributed.
- 9. For any tax apportioned to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax.

BALANCE AT END OF YEAR		DISTRIBUTION OF TAXES CHARGED (Show utility dept. where applicable and acct. charged.)				
(Taxes Accrued	Prepaid Taxes	Electric	Gas	Other Utility Depts.	Other Utility Operating Income	
`Account 236)	(Incl. in Acct. 165)	(Account 408.1,409.1)	(Account 408.1,409.1)	(Account 408.1,409.1)	(Account 408.1,409.1)	Line
(g)	(h)	(i)	(j)	(k)	(I)	No.
\$693,631	\$0	\$8,605,062			\$49,084	1 2
59,996	Φυ	2,701,160			φ49,004	3
18,399		20,352				4
772,026	0	11,326,574	0	0	49,084	5
,		, ,			,	6
						7
202,255	\$0	1,722,860			14,959	8
3,097		93,115				9
12,457,165		11,582,698				10
24,989,715 2,270,514		27,805,686 2,362,420				11 12
14,084		2,362,420			216,832	13
14,004					210,002	14
						15
39,936,830	0	43,566,779	0	0	231,791	16
						17
						18 19
						20
						21
						22
						23 24
						25
						26
						27 28
						29
						30
						31 32
						32 33
						34 35
						36
						37
						38 39
\$40,708,856	\$0	\$54,893,353	\$0	\$0	\$280,875	40

Name	of Respondent		This Report is:	Date of Report	Year of Report	
	Electric Company, Limited		(1) [] An Original	(Mo, Day, Yr)	. our or respon	
			(2) [] A Resubmission	5/19/2023	12/31/2022	
	Т	AXES ACCRUED, PREP	AID AND CHARGED DUI		12/01/2022	l
		TION OF TAXES CHARG	ED (Show utility dept. wh	ere applicable and acct. c	harged.)	
		Other Income	Extraordinary	Adjustment to		
	Kind of Tax	and Deductions	Items	Ret. Earnings	Ollins	Ollera
Line No.	(See Instruction 5)	(Account 408.2,409.2)	(Account 409.3)	(Account 439)	Other	Other
INO.	(a) Federal:	(m)	(n)	(o)	(p)	(q)
1	Income Taxes					
2	FICA Contribution					
3	Unemployment					
4	Other					
5	Total	0	0	0	0	0
6	State:					
6	Franchise - Gross Income - 186a					
7	Franchise - Gross Earnings - 186					
8	Franchise - Excess Dividends - 186					
	Temporary Surcharges					
9 10	Sec. 186a (Gross Income) Sec. 186 (Gross Earnings)					
11	Sec. 186 (Excess Dividends)					
12	MTA Surcharge					
13	Unemployment Insurance					
14	Disability Insurance					
15	Sales and Use					
16	Petroleum Business Tax - New York					
17 18	Other Total	0	0	0	0	0
10	Local:	0	0	0	U	U
19	Real Estate					
20	Special Franchise					
21	Municipal Gross Income					
22	NYC Special Franchise					
23	Public Utility Excise					
24 25	Sales and Úse Other					
26	Total	0	0	0	0	0
	Other (list):	0		0		
27	- · · · · · ·					
28						
29						
30						
31 32						
33						
34						
35						
36						
37						
38						
39	IAMAI	wn.	wn.	wn	071	071
40	TOTAL	\$0	\$0	\$0	\$0	\$0

Name of Respondent Maui Electric Company, Limited	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	This Report is: (1) [] An Original (2) [] A Resubmission	Date of Report (Mo, Day, Yr) 5/19/2023	12/31/2022
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Name of Respondent	This Report Is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [1 A Resubmission	5/19/2023	12/31/2022

ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255) for Electric, Gas, Common, and non-utility respectively Report below information applicable to Account 255. Where appropriate, segregate the balances and transactions by utility and nonutility operations. Explain by footnote any correction adjustments to the account balance shown in column (g). Include in column (i) the average period over which the tax credits are amortized.

Line No.		Balance at		Deferred for Year		locations to t Year's Income	
	Account	Beginning	Account		Account		A altitudad a mate
	Subdivisions (a)	of Year (b)	No. (c)	Amount (d)	No. (e)	Amount (f)	Adjustments (g)
1		(6)	(0)	(d)	(0)	(1)	(9)
2	3%						
3	4%						
4	7%	80,294				32,304	
5	10%	0		0.000		400.000	
5	Energy Credits State Tax Credits	225,281 13,226,870		9,800 1,049,614		129,389 1,894,353	
	State Tax Credits	13,220,070		1,049,014		1,094,333	
8 9							
10							
11							
12	SUBTOTAL	\$13,532,445		\$1,059,414		\$2,056,046	\$0
13	Gas Utility						
14 15	3% 4%						
16							
17	10%						
18	1070						
19							
20							
21							
22							
23							
	SUBTOTAL	0.2		0.2		0.2	0.2
24	SUBTOTAL Common Utility	\$0		\$0		\$0	\$0
	SUBTOTAL Common Utility 3%	\$0		\$0		\$0	\$0
24 25 26 27	Common Utility 3% 4%	\$0		\$0		\$0	\$0
24 25 26 27 28	Common Utility 3% 4% 7%	\$0		\$0		\$0	\$0
24 25 26 27 28 29	Common Utility 3% 4%	\$0		\$0		\$0	\$0
24 25 26 27 28 29 30	Common Utility 3% 4% 7%	\$0		\$0		\$0	\$0
24 25 26 27 28 29 30 31	Common Utility 3% 4% 7%	\$0		\$0		\$0	\$0
24 25 26 27 28 29 30 31 32	Common Utility 3% 4% 7%	\$0		\$0		\$0	\$0
24 25 26 27 28 29 30 31 32 33	Common Utility 3% 4% 7%	\$0		\$0		\$0	\$0
24 25 26 27 28 29 30 31 32 33 34 35	Common Utility 3% 4% 7% 3%						
24 25 26 27 28 29 30 31 32 33 34 35	Common Utility 3% 4% 7% 3%	\$0		\$0 \$0		\$0 \$0	\$0 \$0
24 25 26 27 28 29 30 31 32 33 34 35 36	Common Utility 3% 4% 7% 3% 3%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3% 4%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3% 4% 7%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3% 4%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3% 4% 7%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3% 4% 7%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3% 4% 7%						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Common Utility 3% 4% 7% 3% SUBTOTAL Nonutility 3% 4% 7% 10%	\$0		\$0		\$0	\$0
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Common Utility 3% 4% 7% 3% 3% SUBTOTAL Nonutility 3% 4% 7%						

Name of Respondent		This Report is:	Date of Report	Year of Report	
Maui Electric Company, Limi	ted	(1) [X] An Original	(Mo, Da, Yr)		
ACCUMULATED DEFENDE		(2) [] A Resubmission	5/19/2023	12/31/2022	- · · \
ACCUMULATED DEFERRE	ED INVESTMENT TAX C	REDITS (Account 255) for El	ectric, Gas, Common, and	non-utility respectively (Contil	nuea)
			Adjustment Explanation		Line
Balance at	Average Period				No.
End	of Allocation				
Year	to Income				
(h)	(i)				
\$0					1
0					2 3 4
47,990					4
0					5
105,692					6
12,382,131					6 7
0					8
0					8 9
0					10
0					11
\$12,535,813					12
0					13
0 0					14 15
0					16
0					17
0					18
0					19
0					20
0					21
0					22
0					23
\$0					24
0					25 26
0					27
0					28
0					29
0					30
0					31
0					32 33
0					33
0					34
0					35
\$0					36
\$0					37 38
0					39
0					40
0					41
0					42
0					43
0					44
0					45
0					46
\$0					47
\$12,535,813					48

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)				
	(2) [] A Resubmission	5/19/2023	12/31/2022			
OTHER DEFERRED CREDITS (Account 253)						

- Report below the particulars (details) called for concerning other deferred credits.
- For any deferred credit being amortized, show the period of amortization.

 Minor items (5% of the Balance of End of Year for Account 253 or amounts less than \$100,000, whichever is greater) may be grouped by 3. classes.

		Balance at	Debits			Balance at
	Description of Other	Beginning	Contra		Credits	End of Year
Line		of Year	Account	Amount		
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Noncurr Lease Liab	\$291,105		\$2,412,123	\$11,969,577	\$9,848,559
2		1,472,390		497,071	440,722	1,416,041
3		0		140,177	140,255	78
	FIN48 Tax Liability	279,748		39,261	18,006	258,493
	SFAS 112 Liability	78,385		57,695	0	20,690
7	Deferred Rental Rev LTIP Accrual	58,506		575,968	908,642	391,180
8		50,693 4,937,296		102,463 1,774,966	80,414 2,158,020	28,644 5,320,350
9		4,937,290		1,774,900	2,150,020	5,320,330
10						0
11						0
12						0
13						0
14						0
15						0
16						0
17						0
18						0
19						0
20 21						0
22						0
23						0
24						0
25						0
26						0
27						0
28						0
29						0
30						0
31						0
32						0
33						0
34 35						0
36						0
37						0
38						0
39						0
40						0
41						0
42						0
43						0
44						0
45						0
46		₾7 400 400		фг гоо 7 04	₾45 745 000	0 #47.004.005
47	TOTAL	\$7,168,123		\$5,599,724	\$15,715,636	\$17,284,035

Name of Respondent Maui Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr) 5/19/2023	
	(2) [] A Resubmission	5/19/2023	12/31/2022
	1) /	L	
7	HIS PAGE LEFT BLANK INTENTIO	NALLY	

Name of Respondent	This Report is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
ACCUMULATED DEFERRED INCOME TAXES - OTHER PROPERTY (Account 282)					

1. Report the information called for below concerning the respondent's accounting for deferred income taxes relating to property not subject to accelerated amortization.

2. For Other (Specify), include deferrals relating to other income and deductions.

			CHANGES D	URING YEAR
Line No.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Amounts Debited To Account 410.1 (c)	Amounts Credited To Account 411.1 (d)
1	Account 282			
2	Electric	(\$58,249,562)	(\$1,366,423)	\$0
3	Gas			
4	Other (Define)			
5	TOTAL (Enter Total of lines 2 thru 4)	(58,249,562)	(1,366,423)	0
6	Other (Specify)			
7				
8				
9	TOTAL Account 282 (Enter Total of lines 5 thru 8)	(\$58,249,562)	(\$1,366,423)	\$0
10	Classification of TOTAL			
11	Federal Income Tax	(\$47,594,898)	(\$746,246)	
12	State Income Tax	(10,654,664)	(620,177)	
13	Local Income Tax			

NOTES

SEE PAGE 274-A AND 274-B FOR DETAIL INFORMATION

AMOUNTS ARE SHOWN DR(CR) AS RECORDED TO ADIT

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
ACCUMULATED DE	FERRED INCOME TAXES - OTI	HER PROPERTY (Account 282)	(Continued)

3. Use separate pages as required.

CHANGES DURING YEAR		ADJUSTMENTS					
		D(ebits	Cre	edits	Balance at	
Amounts	Amounts					End of Year	
Debited To	Credited To	Account	Amount	Account	Amount		Line
Account 410.2	Account 411.2	Credited		Debited			No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
					(\$334,882)	(\$59,950,867)	
						0	3
						0	4
0	0		0		(334,882)	(59,950,867)	
						0	6
						0	7
						0	8
\$0	\$0		\$0		(\$334,882)	(\$59,950,867)	9
							10
					(\$256,663)	(\$48,597,807)	
					(78,219)	(\$11,353,060)	
						\$0	13

NOTES (Continued)

ame	of Respondent	This Report is:	Date of Report	Year of Repor
	Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	·
,		(2) [] A Resubmission	5/19/2023	12/31/2022
	ACCUMULATED DEFERRED INCOME		Y (Account 282)	
			CHANGES D	URING YEAR
.		Balance at	Amounts	Amounts
ine	Account Subdivisions	Beginning	Debited To	Credited To
lo.		of Year	Account 410.1	Account 411
	(a)	(b)	(c)	(d)
	Accelerated Depreciation	(69,406,288)	(1,366,423)	_
	Excess AccDep -Reg Asset 2017 Adj	(00,400,200)	(1,000,420)	_
	Excess AccDep -Reg Liab 2017 Adj	11,825,701	_	_
	Subtotal - Utility Acc Depr		(1,366,423)	-
	Acc Depr - Non-utility	(57,580,587) (668,975)		-
				-
	Total Account 282	(58,249,562)	(1,366,423)	-
	Classification of TOTAL			
	Federal Income Tax	(47,594,898)	(746,246)	
	State Income Tax	(10,654,664)		

Name of Respo	ndent	This Report is:		Date of Report		Year of Report	
Maui Electric Co	ompany, Limited	(1) [X] An Ori	ginal	(Mo, Da, Yr)		real of Report	
	1 3,	(2) [] A Resub	mission	5/19/2023		12/31/2022	
			ME TAXES - OT	HER PROPERT	Y (Account 282)		
CHANGES D	URING YEAR			TMENTS			
		D	ebits	Cre	edits	Balance at	
Amounts	Amounts					End of Year	
Debited To	Credited To	Account	Amount	Account	Amount		Line
	Account 411.2		(6)	Debited	(:)	(14)	No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
-	-				(18,829)	(70,791,540) -	
					(316,053)		
-	-	-	-	-	(334,882)	(59,281,892)	
					((668,975)	
-	-	-	-	-	(334,882)	(59,950,867)	
					(256,663) (78,219)		

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
ACCUMULATED DEFERRED INCO	OME TAXES - OTHER (A	Account 283)	

- 1. Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amounts recorded in Account 283.
- 2. For Other (Specify), include deferrals relating to other income and deductions.

			CHANGES DI	JRING YEAR
Line		Balance at	Amounts	Amounts
No.	Account Subdivisions	Beginning	Debited To	Credited To
		of Year	Account 410.1	Account 411.1
	(a)	(b)	(c)	(d)
1	Account 283			
2	Electric			
3	See Page 276-A and 276-B for required information	(\$6,059,765)	\$4,870,593	\$0
4				
5				
6				
7				
8	Other			
9	TOTAL Electric (Total of lines 3 thru 8)	(\$6,059,765)	\$4,870,593	\$0
10	Gas			
11				
12				
13				
14				
14 15				
14 15 16	Other			
14 15 16 17	TOTAL Gas (Total of lines 11 thru 16)	\$0	\$0	\$0
14 15 16 17 18	TOTAL Gas (Total of lines 11 thru 16) Other (Specify)	·	·	·
14 15 16 17 18 19	TOTAL Gas (Total of lines 11 thru 16) Other (Specify) TOTAL (Acct 283) (Enter Total of Lines 9,17 and 18)	\$0 (\$6,059,765)	\$0 \$4,870,593	\$0 \$0
14 15 16 17 18	TOTAL Gas (Total of lines 11 thru 16) Other (Specify)	·	·	·
14 15 16 17 18 19 20	TOTAL Gas (Total of lines 11 thru 16) Other (Specify) TOTAL (Acct 283) (Enter Total of Lines 9,17 and 18) Classification of TOTAL	(\$6,059,765)	\$4,870,593	·
14 15 16 17 18 19 20	TOTAL Gas (Total of lines 11 thru 16) Other (Specify) TOTAL (Acct 283) (Enter Total of Lines 9,17 and 18) Classification of TOTAL Federal Income Tax	(\$6,059,765)	\$4,870,593 \$4,108,363	·
14 15 16 17 18 19 20	TOTAL Gas (Total of lines 11 thru 16) Other (Specify) TOTAL (Acct 283) (Enter Total of Lines 9,17 and 18) Classification of TOTAL	(\$6,059,765)	\$4,870,593	·

NOTES

AMOUNTS ARE SHOWN DR(CR) AS RECORDED TO ADIT

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
, ,	(2) [] A Resubmission	5/19/2023	12/31/2022

ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283) (Continued)

- $3.\,$ Provide in the space below explanations for pages 276 and 277. Include amounts relating to insignificant items listed under Other.

 4. Use footnotes as required.

CHANGES D	URING YEAR		ADJUS	TMENTS			
Amounts	Amounts		Debits		Credits	Balance at	Line
Debited To	Credited To	Acct.	Amount	Acct.	Amount	End of Year	No.
Account 410.2	Account 411.2	Credited	<i>a</i> >	Debited	<i>a</i> s	4.	
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
\$20	\$0				(\$1,441,249)	(\$2,630,401)	2 3
Ψ=0	ų o				(♥ : , : : : ,= : = /	0	4
						0	5
						0	6
						0	7
						0	8
\$20	\$0		\$0		(\$1,441,249)	(\$2,630,401)	
							10
						¢ο	
						\$0	11
						0	11 12
						0	11 12 13
						0 0 0	11 12 13 14
						0	11 12
\$0	\$0		\$0		\$0	0 0 0	11 12 13 14 15
\$0	\$0		\$0		\$0	0 0 0 0	11 12 13 14 15 16 17
\$0	\$0		\$0 \$0		\$0 (\$1,441,249)	0 0 0 0 0 0 \$0	11 12 13 14 15 16 17 18 18
·						0 0 0 0 0 0 \$0	11 12 13 14 15 16 17
\$20					(\$1,441,249)	0 0 0 0 0 \$0 0 (\$2,630,401)	11 12 13 14 15 16 17 18 19
\$20					(\$1,441,249)	0 0 0 0 0 \$0 0 (\$2,630,401)	11 12 13 14 15 16 17 18 19 20
\$20					(\$1,441,249)	0 0 0 0 0 \$0 0 (\$2,630,401)	11 12 13 14 15 16 17 18 19 20

NOTES (Continued)

	of Respondent	This Report is:	Date of Report	Year of Report	
Maui E	Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	10/01/0000	
		(2) [] A Resubmission	5/19/2023	12/31/2022	
	ACCUMULATED DEFERRED I	INCOME TAXES - OTHER (A	COME TAXES - OTHER (Account 283) CHANGES DURING YEA		
Line		Balance at	Amounts	Amounts	
No.	Account Subdivisions	Beginning	Debited To	Credited To	
140.	Account Cubalvisions	of Year	Account 410.1	Account 411.1	
	(a)	(b)	(c)	(d)	
1	Account 283	(b)	(0)	(u)	
2	Electric				
3					
4	AFUDC Debt (fka CWIP Debt)	(1,854,149)	(27,090)		
5	Bad Debts	967,717	(605,811)		
6	Capitalized Interest	1,962,191	(14,666)		
7	CIAC	10,387,845	333,544		
8	Cost of Removal	10,095,720	425,235		
9	Customer Advances	1,082,529	(158)		
10	Gain/(Loss) on Abandonments Liability Reserves - Brownfield Site	(3,435,014)	231,265		
12	OPEB	(799,540)	(13,592) (154,609)		
13	OPEB Trackers	1,174,063	6,536		
14	Pension (Qualified)	(1,110,765)	1,085,186		
15	Pension Tracker	(1,150,552)	1,104,537		
16	PSC PUC - 481(a) Adjustment	4,547,152	1,104,007		
17	PSC PUC Accrual	659,113	1,813,756		
18	RBA Revenue	(818,715)	818,715		
19	Reg Asset - AFUDC Equity Gr Up	(1,428,307)	(58,272)		
20	Reg Asset - AFUDC Equity Net	(4,118,192)	(168,011)		
21	Reg Asset - COVID-19	(1,081,290)	510,918		
22	Reg Asset - Excess ADIT 2017	(1,499,139)	-		
23	Reg Liab - ERP Benefits	1,098,098	(98,237)		
24	Reg Liability - Excess ADIT 2017	1,573,155	-		
25	Repairs Allowance	(25,612,017)	(1,132,529)		
26	Software - ERP	(2,311,884)	(39,912)		
27	State ITC (State Cap Goods Tax Credit)	3,402,723	(216,347)		
28	Other	1,036,076	(177,810)		
29 30	Subtotal 283 - Utility	(6,529,076)	3,622,648		
31	Subtotal 263 - Othity	(6,529,076)	3,022,040	-	
32	Software - CIS - non-utility	255,570	_		
33	Software - Cr3 - Hori-utility Software - ERP non-utility	98,033	-		
34	Manele CHP non-utility	214,281	-		
35	Pension/OPEB AOCI - Excess Plan	109,087	-		
36	OPEB AOCI Exec Life	(207,660)	-		
37			-		
38	Subtotal 283 - Non-Utility	469,311	-	_	
39					
40	Excess ADIT Amortization	-	1,247,945		
41					
42	Total Account 283 - Utility and Non-utility	(6,059,765)	4,870,593	-	
43	Classification of TOTAL				
44	Classification of TOTAL	/E 042 42E\	4 400 262		
45 46	Federal Income Tax State Income Tax	(5,013,135) (1,046,630)	4,108,363 762,230	<u>-</u>	
46	State iliculie Tax	(1,040,030)	102,230	-	
48					
49		0	0	0	
50			0	0	
51					
52					
53					

(2) [] A Resulmission	Name of Respondent	<u> </u>	This Rep			Date of Report	Year of Report	
ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283) (Continued) CHANGES DURING YEAR Amounts Debited To Account 410.2 (e)	Maui Electric Compai	ny, Limited	(1) [X]A	n Original		(Mo, Da, Yr)		
CHANGES DURING YEAR ADJUSTMENTS Debited Debited Credited To Credited To Acct. Amount Acct. Amount Acct. Amount Acct. Amount Credited To Credited (g) (h) (i) (i) (i) (k) (ii) (ii) (iii) (ii							12/31/2022	
Amounts Debited To Account 410.2 Credited (g) Credited (g) Credited (h) Debited (h) Credited (g) Credited (h) Credited (h			FERRED			ount 283) (Continued)		1
Debited To Account 410.2 A					IMEN 15	Cradita	Dalamas et	Lina
Account 410.2			Acat		Apot			
(e) (f) (g) (h) (i) (j) (k) 2 2 2 2 2 3 4 18,837 (1,862,402) 4 4 18,837 (1,862,402) 4 4 18,837 (1,862,402) 4 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 4 1				Amount		Amount	Eliu di Teal	INO.
1 1 1 1 1 1 1 1 1 1				(h)		(i)	(k)	
18,837 (1,682,402) 3 4 18,837 (1,682,402) 3 4 18,837 (1,682,402) 3 4 18,837 (1,682,402) 4 19,475,25 6 19,475,25	(0)	(')	(9)	(11)	(1)	U/	(11)	1
18,837 (1,682,402) 3 4 18,837 (1,682,402) 3 4 18,837 (1,682,402) 3 4 18,837 (1,682,402) 4 19,475,25 6 19,475,25								2
								3
1,947,525 6 1,947,525 1,947,525 6						18,837		
						-		5
						-		6
1,062,371 9						-		7
- (3,203,749) 10 - (90,514) 11 - (90,514) 11 - (90,514) 11 - (954,149) 12 - (1,505,599) 13 - (2,55,79) 14 - (4,6015) 15 - (4,6015) 15 - (4,6015) 15 - (4,6015) 15 - (4,6015) 15 - (4,6015) 15 - (4,6015) 15 - (4,6015) 15 - (4,607,102) 12 - (4,286,203) 20 - (4,286,203) 20 - (4,286,203) 20 - (4,286,203) 20 - (570,372) 21 - (4,286,203) 20 - (570,372) 21 - (4,286,203) 20 - (4,286,203) 20 - (2,574,546) 25 - (2,574,546)						-		8
- (690,514 11 - (954,149) 12 - (1,180,599 13) - (1,180,599 13) - (25,579) 14 - (46,015) 15 - (46,015) 15 - (46,015) 15 - (46,015) 15 - (46,015) 15 - (4,286,017) 19 - (1,486,579) 19 - (1,486,579) 19 - (4,286,203) 20 - (570,372) 21 - (70,744,546) 25 - (70,744,								9
- (954,149) 12 - 1,180,599 13 - (25,579) 14 - (25,579) 14 - (4,015) 15 - (4,547,152 16 - 4,547,152 16 - 2,472,869 17 - 1,186,579 19 - (4,286,203) 20 - (4,286,203) 20 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (2,351,799) 28 - (2,351,799) 28 - (2,351,799) 28 - (3,033,753) 30 - (3,033,753) 30 - (3,033,753) 30 - (4,282,362,362) 31 - (570,325) (3,033,753) 30 - (570,3								10
1,180,599 13 13 14 15 15 15 15 15 15 15								11
Control Cont								12
- 4,547,152 16 - 2,472,869 17 - 18 (1,486,579) 17 (1,486,579) 17 (1,486,579) 17 (1,486,579) 17 (1,4286,203) 20 (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (2,351,786) 26 - (2,351,786) 26 - (2,351,786) 26 - (2,351,786) 26 - (2,351,786) 26 - (3,186,376) 27 - (3,186,376) 27 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (1,243) (107,844) 35 (95,979) 373,352 38 (1,441,249) (2,630,401) 42 (1,441,249) (2,630,401) 42 (1,441,249) (2,630,401) 42 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46 (44,671) (329,063) 46								14
								16
								17
- (1,486,579) 19 - (4,286,203) 20 - (5770,372) 21 - (5770,372) 21 - (5770,372) 21 - (5770,372) 21 - (575,552) 997,603 24 - (26,744,546) 25 - (26,744,546) 25 - (26,744,546) 25 - (2,351,796) 26 - 3,186,376 27 - 3,186,376 27 - 3,186,376 27 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (97,325) (3,003,753) 30 (98,033) 33 (1,243) 107,844 35 (95,979) 373,352 38 (95,979) 373,352 38 (1,441,249) (2,630,401) 42 (1,441,249) (2,630,401) 42 (1,441,249) (2,630,401) 42 (1,396,578) (2,301,338) 45 (44,671) (329,063) 46 (44,671) (329,063) 46 (0,000,000) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
- (4,286,203) 20 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (570,372) 21 - (1,040,363) 22 - (1,040,363) 22 - (1,040,363) 22 - (2,044,546) 25 - (26,744,546) 25 - (26,744,546) 25 - (2,351,796) 26 - (2,351,796) 26 - (2,351,796) 26 - (3,186,376) 27 - (3,186,376) 27 - (97,325) (3,003,753) 30 - (97,325) (3,003,753) 30 - (97,325) (3,003,753) 30 - (97,325) (3,003,753) 30 - (97,325) (3,003,753) 30 - (97,325) (3,003,753) 30 - (1,243) 107,844 35 - (1,243) 107,844 35 - (1,243) 107,844 35 - (1,243) 107,844 35 - (1,247,945) (3,003,96) 36 - (1,247,945) - 40 - (1,247,945) - 40 - (1,247,945) - 40 - (1,247,945) - 40 - (1,396,578) (2,301,338) 45						_	(1.486.579)	
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Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
OTHER REQUIRA	50 D) (1 14 D) 1 TIEO (4		

OTHER REGULATORY LIABILITIES (Account 254)

- 1. Reporting below the particulars (details) called for concerning other regulatory liabilities which are created through the ratemaking actions of regulatory agencies (and not includable in other amounts).
- 2. For regulatory liabilities being amortized, show period of amortization in column (a).
- 3. Minor items (5% of the Balance at End of Year for Account 254 or amounts less than \$100,000, whichever is less) may be grouped by classes.
- 4. Report separately any "Deferred Regulatory Commission Expenses" that are also reported on pages 350-351, Regulatory Commission Expenses.
- 5. Provide in a footnote, for each line item, the regulatory citation where authorization for the regulatory asset has been granted (e.g. Commission Order, state commission order, court decision).

		Balance at Beginning	DE	BITS		
	Description and Purpose of	of Current	Account	Amount	Credits	Balance
Line		Quarter/Year	Credited	7 tilloulit	Orcaits	End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
	OPEB Tracker	\$931,989	(0)	\$574,999	\$0	\$356,990
	IRP/DSM	155,937		192,009	36,072	0
	Reg Liab-Revenue Balancing Account	0		34,575	4,882,709	4,848,134
4	CHP Energy Tax Credit	65,709		66,599	890	0
	Reg Liab - OPEB	0		0	1,734,607	1,734,607
	PBF True-up	143,200		211,500	530.656	462,356
	Regulatory Liability - Other	1,920,141		961,910	8,709,002	9,667,233
	Energy cost recovery clause	151,166		4,132,866	5,083,300	1,101,600
	Purchased power adjustment clause	383,290		1,011,301	1,008,343	380,332
	OPEB Negative NPBC	3,627,158		0	600,379	4,227,537
	Excess ADIT - Depreciation	45,921,688		1,227,312	0	44,694,376
	2017 Ex ADIT Other	6,108,861		2,235,000	0	3,873,861
	Performance Incentive Mechanisms	0		39,480	39,480	0
	Reg Liab-RBA Rev Tax	0		3,372	476,138	472,766
	DRAC-Commercial	120,618		53,513	23,304	90,409
16						0
17						0
18						0
19						0
20						0
21						0
22						0
23						0
24						0 0
25 26						0
27						0
28						0
29						0
30						0
31						0
32						0
33						0
34						0
35						0
36						0
37						0
38						0
39						0
40						0
41	TOTAL	\$59,529,757		\$10,744,436	\$23,124,880	\$71,910,201

Name of Respondent Maui Electric Company, Limited	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 5/19/2023	12/31/2022
	10,72,2		
THIS PA	GE LEFT BLANK INTENTIONALLY		

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)			
	(2) [] A Resubmission	5/19/2023	12/31/2022		
FLECTRIC OPERATING REVENILIES (ACCOLINIT 400)					

- 1. The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f) and (g). Unbilled revenues and MWh related to unbilled revenues need not be reported separately as required in the annual version of these pages
- 2. Report below operating revenues and MWh for each prescribed account and/or category, and manufactured gas revenues in total.
- 3. Report number of customers for each prescribed account and/or category column (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except where separate meter readings

are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month.

4. If increases or decreases from previous year (columns (c), (e), and (g)), are not derived from previously previously reported figures, explain any inconsistencies in a footnote.

		OPERATING REVENUES			
Line Title of Acc	count	Amount for Year	Amount for		
			Previous Year		
No. (a)		(b)	(c)		
1 Sales of Ele	ctricity				
2 Bundled					
3 Residential Sales		174,149,244	140,238,035		
4 Commercial and Industrial Sales					
5 Small (or Commercial) (See Ins		144,867,350	112,579,046		
6 Large (or Industrial) (See Instr.		143,685,340	105,164,443		
7 Public Street and Highway Light		2,121,064	1,666,386		
8 Other Sales to Public Authorities		0	0		
9 Sales to Railroads and Railways	\$				
10 Interdepartmental Sales		0	0		
11 TOTAL Sales to Ultimate Co	nsumers	464,822,998	359,647,910		
12 Sales for Resale		0			
13 TOTAL Sales of Electricity		464,822,998	359,647,910		
14 (Less) Provision for Rate Refun					
15 TOTAL Revenues Net of Pro	ovision for Refunds	464,822,998	359,647,910		
16 Other Operating Revenues					
17 Forfeited Discounts		746,480	222,491		
18 Miscellaneous Service Revenue		8,176	212,198		
19 Sales of Water and Water Power	er				
20 Rent from Electric Property		2,054,026	2,039,723		
21 Interdepartmental Rents					
22 Other Electric Revenues		2,466,049	2,523,743		
23 Revenues from Transmission of		0			
24 Revenues from Distribution of E	lectricity of Others*				
25 Residential Sales		0			
26 Commercial and Industrial Sale					
27 Small (or Commercial) (See I	,	0			
28 Large (or Industrial) (See Inst		0			
29 Public Street and Highway Ligh		0			
30 Other Sales to Public Authoritie		0			
31 Sales to Railroads and Railway	ys				
32 Interdepartmental Sales					
33 Other	·				
34 TOTAL Sales to Ultimate		0	0		
35 Regional Control Services Reve	nues				
36 Miscellaneous Revenues	·				
37					
38 TOTAL Other Operating Rev		5,274,731	4,998,155		
39 TOTAL Electric Operating R	evenues	\$470,097,729	\$364,646,065		

^{*} Note: Account Revenues from Distribution of Electricity of Others should be separately identified by subcategories on lines 25 - 33. Items recorded on Line 33 - Other should be footnoted with a description.

Name of Respondent	This Report Is:	Date of Report	Year of Report					
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)						
· 	(2) [] A Resubmission	5/19/2023	12/31/2022					
	ELECTRIC OPERATING REVENUES (ACCOUNT 400) (Continued)							
Disclose amounts of \$250,0	00 or greater in a footnote for account	7. See pages 108-109, Important (Changes During Year, for					

5. Disclose amounts of \$250,000 or greater in a footnote for account 7. See pages 108-109, Important Changes During Year, fo
 451, 456, and 457.2 important new territory added and important rate increases
 6. Commercial and Industrial Sales, Account 442, may be classified or decreases.

according to the basis of classification (Small or Commercial, and La 8. For lines 2, 4, 5, and 6, see page 304 for amounts or Industrial) regularly used by the respondent if such basis of relating to unbilled revenue by accounts. classification is not generally greater than 1000 Kw of demand. (See 9. Include unmetered sales. Provide details of such sales Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote).

AVG. NO. CUSTOMERS PER MONTH			MEGAWATT HOURS SOLD	
I	Number for Previous Year	Number for Year	Amount for Previous Year	Amount for Year
	(g)	(f)	(e)	(d)
)1	63,001	63,133	399,347	397,619
28	10,228	10,336	315,637	328,635
	142	146	327,534	357,913
18	218	218	5,148	5,157
			0	0
			0	0
			0	0
39	73,589	73,833	1,047,666	1,089,324
20	73,589	73,833	1,047,666	0 1,089,324
99	73,369	73,033	1,047,000	1,069,324
<u> </u>	73,589	73,833	1,047,666	1,089,324
	10,000	10,000	1,011,000	1,000,021
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				0
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_				0
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				-
_				
				0
0	0	0	0	0

Line 13, Column (b) includes \$(5,166,355) of unbilled revenues.

Line 13 Column (d) includes 3,910 MWH relating to unbilled revenues.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
	SALES BY RATE SCHEDULES		

- Report below for each rate schedule in effect during the year the MWh of electricity sold and/or distribution of electricity sold to others, revenue, number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311.
- 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," pages 300-301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading. For each rate schedule, provide the required information specified below.
- 3. Where the same customers are served under more than one rate schedule in the same revenue account classification

- (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.
- 4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).
- 5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.
- Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

	one rate schedule in the same revenue a	ccount classification				
Line				Average Number	KWh of Sales	Revenue per
No.	Number and Title of Rate Schedule	MWh Sold	Revenue	of Customers	per Customer	KWh Sold
	(a)	(b)	(c)	(d)	(e)	(f)
1	BILLED	` '	` '	` ,	` ,	` '
2	Residential (R/RT)	397,087	176,478,803	63,001	6,303	0.4444
3	General-NonDemand (G)	78,476	38,779,044	8,815	8,903	0.4942
4	General -Demand (J/U)	248,513	107,237,668	1,499	165,786	0.4315
5	Electric Vehicle (EV-F)	12	5,609	1,433	12,000	0.4674
6	Large Power (P)	356,171	145,352,316	146	2,439,527	0.4081
		· ·				
7	Street Lighting (F)	5,155	2,135,913	217	23,756	0.4143
8	Total Billed Revenues	1,085,414	469,989,353	73,679	14,732	0.4330
9						
10	UNBILLED REVENUES					
11	Residential (R/RT)	532	(2,329,558)	132	4,030	(4.3789)
12	General-NonDemand (G)	288	(186,848)	12	24,000	(0.6488)
13	General-Demand (J/U)	1,346	(968,180)	9	149,556	(0.7193)
14	Electric Vehicle (EV-F)	0	56	-		
15	Large Power (P)	1,741	(1,666,976)	-		(0.9575)
16	Street Lighting (F)	3	(14,849)	1	3,000	(4.9497)
17	Total Unbilled revenues	3,910	(5,166,355)	154	25,390	(1.3213)
18		3,0.0	(0,:00,000)		_0,000	(1.02.0)
19	See Footnote 1					
20	occ i odilote i					
21						
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28						
29						
30						
31						
32						
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34						
35						
36						
37						
-						
38						
39						
40						
41	Total Billed	1,085,414	469,989,353	73,679	14,732	0.4330
42	Total Unbilled Rev. (See Instr. 6)	3,910	(5,166,355)	154	25,390	(1.3213)
43	TOTAL	1,089,324	\$464,822,998	73,833	14,754	0.4267

Name of Maui Elec				This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	Year of Report 12/31/2022
Page Number (a)	Item Number (b)	(c)	FOOTNOTE 1 (Fuel adjustme	COMMENTS Comments (d) ent amounts included in colur		
			,	Billed	<u>Unbilled</u>	<u>Total</u>
			Residential (R/RT) General Non-Demand (G) General Demand (J/U) Electric Vehicle (EV-F) Large Power (P) Street Lighting (F)	Billed 105,008,098 21,018,089 64,584,927 3,027 92,493,559 1,332,211 284,439,911	Unbilled 1,147,067 297,201 998,247 85 1,226,058 21,241 3,689,899	Total 106,155,165 21,315,290 65,583,174 3,112 93,719,617 1,353,452 288,129,810

Nam	e of Respondent This Report is:	Date of Report	Year of Report
Maui	Electric Company, Limited (1) [X] An Original	(Mo, Da, Yr)	
	(2)[] A Resubmission	5/19/2023	12/31/2022
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES If the amount for previous year is not derived from previously reported figures, explain in footnotes.		
	The amount for previous year is not derived from previously reported figures, explain in footnotes. Account	Amount for	Amount for
Line		Current Year	Previous Year
No.	(a)	(b)	(c)
1		(2)	(0)
2			
3	Operation		
4		\$408,000	\$444,874
5		36,650,590	22,521,488
6		3,488,330	3,276,872
7			
8		1 700 007	1 600 240
9 10		1,709,097 661,956	1,602,349 432,396
11		25,137	432,396 16,117
12		23,137	10,117
13		42,943,110	28,294,096
14		,-10,110	
15			
16		781,880	530,898
17		1,927,117	1,829,532
18		1,704,624	964,807
19		523,040	546,234
20		4,936,661	3,871,471
21 22		47,879,771	32,165,567
23			
24			
25			
26			
27			
28	(521) Steam from Other Sources		
29			
30			
31			
32			
33		0	0
2.4	i Maintenance		
34			
35	(528) Maintenance Supervision and Engineering		
35 36	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures		
35 36 37	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment		
35 36	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant		
35 36 37 38 39 40	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39)	0	0
35 36 37 38 39 40 41	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40)	0 0	0
35 36 37 38 39 40 41 42	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40) C. Hydraulic Power Generation	-	
35 36 37 38 39 40 41 42 43	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40) C. Hydraulic Power Generation	-	
35 36 37 38 39 40 41 42 43	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40) C. Hydraulic Power Generation Operation (535) Operation Supervision and Engineering	-	
35 36 37 38 39 40 41 42 43 44 45	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40) C. Hydraulic Power Generation Operation (535) Operation Supervision and Engineering (536) Water for Power	-	
35 36 37 38 39 40 41 42 43 44 45 46	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40) C. Hydraulic Power Generation Operation (535) Operation Supervision and Engineering (536) Water for Power (537) Hydraulic Expenses	-	
35 36 37 38 39 40 41 42 43 44 45 46	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40) C. Hydraulic Power Generation Operation (535) Operation Supervision and Engineering (536) Water for Power (537) Hydraulic Expenses (538) Electric Expenses	-	
35 36 37 38 39 40 41 42 43 44 45 46	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures (530) Maintenance of Reactor Plant Equipment (531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Plant TOTAL Maintenance (Enter Total of lines 35 thru 39) TOTAL Power Production Expenses-Nuclear Power (Enter Total of lines 33 and 40) C. Hydraulic Power Generation Operation (535) Operation Supervision and Engineering (536) Water for Power (537) Hydraulic Expenses (538) Electric Expenses (539) Miscellaneous Hydraulic Power Generation Expenses	-	

	of Respondent Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	Year of Report 12/31/2022
Line No.		PERATION AND MAINTENANCE EXPENSES (Cor	Amount for Current Year (b)	Amount for Previous Year (c)
51		ver Generation (Continued)		
	Maintenance (541) Maintenance Supervision and Engineering			
54 (542) Maintenance of Structures			
55 (· · · · · · · · · · · · · · · · · · ·			
56 (i	(544) Maintenance of Electric Plant (545) Maintenance of Miscellaneous Hydraulic Plant			
58	TOTAL Maintenance (Enter total of lines 53 thru 57	·)	0	0
59	TOTAL Power Production Expenses-Hydraulic Pow		0	0
60		Power Generation		
	Operation (7.10)		0.550.005	0.000.040
62 (63 (2,552,035 177,924,305	2,389,648 98,923,552
64 (6,302,674	6,003,557
	548.1) Operation of Energy Storage Equipment		- , , -	
66 (549) Miscellaneous Other Power Generation Expenses		1,078,165	1,173,598
67 (s	(550) Rents TOTAL Operation (Enter total of lines 62 thru 67)		407.057.470	100 400 355
	Maintenance		187,857,179	108,490,355
70 (
	(552) Maintenance of Structures		1,142,667	1,500,214
72 (5,055,369	3,163,641
	(553.1) Maintenance of Energy Storage Equipment (554) Maintenance of Miscellaneous Other Power General	otion Dlant	3,498	2,500
74 (: 75	TOTAL Maintenance (Enter Total of Lines 70 thru 7		2,708,301 8,909,835	6,938,690 11,605,045
76	TOTAL Power Production ExpensesOther Power		196,767,014	120,095,400
77	E. Other Po	wer Supply Expenses		
78 (48,712,793	52,855,440
79 (80 (555.1) Power Purchased for Storage Operations 556) System Control and Load Dispatching		1,081,547	801,128
	557) Other Expenses		2,009,878	1,340,291
82	TOTAL Other Power Supply Expenses (Enter Tota	l of Lines 78 thru 81)	51,804,218	54,996,859
83	TOTAL Power Production Expenses (Enter total of	lines 21, 41, 59, 76, and 82)	296,451,003	207,257,826
84		MISSION EXPENSES		
86 (Operation (560) Operation Supervision and Engineering			
87 (300,224	289,828
	561.1) Load Dispatch - Reliability		·	,
89 (561.2) Load Dispatch - Monitor and Operate Transmission	System	465,023	740,834
	561.3) Load Dispatch - Transmission Service and Schedu 561.4) Scheduling, System Control and Dispatch Services			
92 (561.5) Reliability, Planning and Standards Development	•		
	561.6) Transmission Service Studies			
	561.7) Generation Interconnection Studies			
	561.8) Reliability, Planning and Standards Development S	Services		
	(562) Station Expenses (562.1) Operation of Energy Storage Equipment			
	563) Overhead Lines Expenses		21,766	
99 (
100 (4 000 000	4.074.050
101 (1,388,368 70,368	1,874,653 52,325
102 (TOTAL Operation (Enter total of lines 86 thru 101)		2,245,749	2,957,640
	Maintenance		2,210,110	2,007,010
105 (568) Maintenance Supervision and Engineering			
106 (
	(569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software			<u> </u>
	569.3) Maintenance of Computer Software		459,123	330,999
	569.4) Maintenance of Miscellaneous Regional Transmiss	sion Plant	,	,
111 (1,294,343	1,636,109
112 ((570.1) Maintenance of Energy Storage Equipment (571) Maintenance of Overhead Lines		632,009	427,206
114 (632,009	421,200
115 (
	TOTAL Maintenance (Enter total of lines 104 thru 1	15)	2,385,475	2,394,314
116 117	TOTAL Maintenance (Enter total of lines 104 till to 1		4,631,224	5,351,954

	e of Respondent This Report is: Electric Company, Limited (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
	(2) [] A Resubmission ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)	5/19/2023	12/31/2022
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (CONTINUED)	Amount for	Amount for
Line	Account	Current Year	Previous Year
No. 118	(a) 3. REGIONAL MARKET EXPENSES	(b)	(c)
119	Operation		
	(575.1) Operation Supervision		
	(575.2) Day Ahead and Real Time Market Facilitation (575.3) Transmission Rights Market Facilitation		
123	(575.4) Capacity Market Facilitation		
	(575.5) Ancillary Services Market Facilitation (575.6) Market Monitoring and Compliance		
	(575.7) Market Normoning and Compliance Services		
	(575.8) Rents		
	TOTAL Operation (Enter total of lines 119 thru 126) Maintenance	0	0
130	(576.1) Maintenance of Structures and Improvements		
	(576.2) Maintenance of Computer Hardware (576.3) Maintenance of Computer Software		
	(576.4) Maintenance of Computer Software		
134	(576.5) Maintenance of Miscellaneous Market Operation Plant		
	TOTAL Maintenance (Lines 129 thru 133) TOTAL Regional Transmission and Market Op Expenses (Total 127 and 134)	0	0
136	4. DISTRIBUTION EXPENSES	U	0
138	Operation		
	(580) Operation Supervision and Engineering (581) Load Dispatching	\$1,397,084	\$859,805
	(582) Station Expenses	\$1,387,084	(1,015)
142	(583) Overhead Line Expenses	254,216	(, , , , , , , , , , , , , , , , , , ,
	(584) Underground Line Expenses (584.1) Operation of Energy Storage Equipment		
	(585) Street Lighting and Signal System Expenses		
146	(586) Meter Expenses	537,944	219,824
	(587) Customer Installations Expenses (588) Miscellaneous Expenses	2 220 020	0.645.647
	(589) Rents	3,230,938 3,661	2,645,617 554
150	TOTAL Operation (Enter Total of lines 138 thru 148)	5,423,843	3,724,785
	Maintenance (590) Maintenance Supervision and Engineering		
	(591) Maintenance of Structures		
	(592) Maintenance of Station Equipment	306,555	268,911
	(592.1) Maintenance of Structures and Equipment (592.2) Maintenance of Energy Storage Equipment		
	(593) Maintenance of Overhead Lines	8,201,002	7,159,486
158	(594) Maintenance of Underground Lines	1,562,791	807,941
	(595) Maintenance of Line Transformers (596) Maintenance of Street Lighting and Signal Systems		
_	(597) Maintenance of Meters		
162	(598) Maintenance of Miscellaneous Distribution Plant	22,043	(25,497)
	TOTAL Maintenance (Enter Total of lines 151 thru 162) TOTAL Distribution Expenses (Enter Total of lines 149 and 162)	10,092,391 15,516,234	8,210,841 11,935,626
165	5. CUSTOMER ACCOUNTS EXPENSES	13,310,234	11,933,020
	Operation		
	(901) Supervision (902) Meter Reading Expenses	2,691,628	3,010,109
	(903) Customer Records and Collection Expenses	4,215,547	4,174,758
170	(904) Uncollectible Accounts	784,151	341,175
	(905) Miscellaneous Customer Accounts Expenses TOTAL Customer Accounts Expenses (Enter Total of lines 165 thru 170)	7,691,326	7,526,042
173	6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES	7,031,020	7,020,042
174	Operation		
	(907) Supervision (908) Customer Assistance Expenses	1,217,420	1,091,016
	(909) Information and Instructional Expenses	314,541	323,886
		1,440,997	1,417,027
178	(910) Miscellaneous Customer Service and Information Expenses		
178 179	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177)	2,972,958	2,831,929
178 179 180	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177)		
178 179 180 181 182	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177) 7. SALES EXPENSES Operation (911) Supervision	2,972,958	2,831,929
178 179 180 181 182 183	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177) 7. SALES EXPENSES Operation (911) Supervision (912) Demonstrating and Selling Expenses	2,972,958	2,831,929
178 179 180 181 182 183 184	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177) 7. SALES EXPENSES Operation (911) Supervision	2,972,958	2,831,929
178 179 180 181 182 183 184 185 186	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177) 7. SALES EXPENSES Operation (911) Supervision (912) Demonstrating and Selling Expenses (913) Advertising Expenses (916) Miscellaneous Sales Expenses TOTAL Sales Expenses (Enter Total of lines 181 thru 184)	2,972,958	2,831,929
178 179 180 181 182 183 184 185 186 187	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177) 7. SALES EXPENSES Operation (911) Supervision (912) Demonstrating and Selling Expenses (913) Advertising Expenses (916) Miscellaneous Sales Expenses TOTAL Sales Expenses (Enter Total of lines 181 thru 184) 8. ADMINISTRATIVE AND GENERAL EXPENSES	2,972,958	2,831,929
178 179 180 181 182 183 184 185 186 187	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177) 7. SALES EXPENSES Operation (911) Supervision (912) Demonstrating and Selling Expenses (913) Advertising Expenses (916) Miscellaneous Sales Expenses TOTAL Sales Expenses (Enter Total of lines 181 thru 184)	2,972,958 0 0 0	2,831,929 0 0
178 179 180 181 182 183 184 185 186 187 188 189	TOTAL Cust. Service and Informational Expenses (Enter Total of Lines 174 thru 177) 7. SALES EXPENSES Operation (911) Supervision (912) Demonstrating and Selling Expenses (913) Advertising Expenses (916) Miscellaneous Sales Expenses TOTAL Sales Expenses (Enter Total of lines 181 thru 184) 8. ADMINISTRATIVE AND GENERAL EXPENSES Operation	2,972,958	2,831,929

Name	of Respondent	This Report is:	Date of Report	Year of Report
Maui E	lectric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
		(2) [] A Resubmission	5/19/2023	12/31/2022
	ELEC	TRIC OPERATION AND MAINTENANCE EXPENSES (Continued		
		Account	Amount for	Amount for
Line			Current Year	Previous Year
No.		(a)	(b)	(c)
192	8. ADMINISTRATIVE AND GENERAL EXPE	NSES (Continued)		
193	(923) Outside Services Employed		\$14,066,505	\$7,414,617
194	(924) Property Insurance		1,884,263	1,831,850
195	(925) Injuries and Damages		1,264,541	2,024,345
196	(926) Employee Pensions and Benefits		9,391,703	9,507,803
197	(927) Franchise Requirements			
198	(928) Regulatory Commission Expenses			213,528
199	(929) (Less) Duplicate Charges-Cr.			
200	(930.1) General Advertising Expenses			
201	(930.2) Miscellaneous General Expenses		265,458	264,980
202	(931) Rents		5,174	12,217
203	TOTAL Operation (Enter Total of lines 188 thru	u 201)	21,149,583	21,657,880
204	Maintenance			
205	(935) Maintenance of General Plant		699,102	564,350
206	TOTAL Administrative and General Expenses		21,848,685	22,222,230
	(Enter total of lines 202 and 204)			
207	TOTAL Electric Operation and Maintenance E	xpenses	\$349,111,430	\$257,125,607
	(Enter total of lines 83, 116, 163, 171, 178, 18	5 and 205)		

NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES

- 1. The data on number of employees should be reported for the payroll period ending nearest to October 31, or any payroll
- period ending 60 days before or after October 31.

 If the respondent's payroll for the reporting period includes any special construction personnel, include such employees on line 3, and show the number of such special construction employees in a footnote.

 The number of employees assignable to the electric department from joint functions of combination utilities may be
- determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.

Payroll Period Ended (Date)	12/31/2022
Total Regular Full-Time Employees	281
Total Part-Time and Temporary Employees	9
4 Total Employees	290

Name of Respondent	This Report is:	Date of Report	Year of Report				
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)					
	(2) [] A Resubmission	5/19/2023	12/31/2022				
PURCHASED POWER (Account 555)							
	(INCLUDING POWER EXCHANGES)						

- Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
 - RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
 - LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
 - IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but less than five years.
 - SF for short-term firm service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
 - LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
 - IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means longer than one year but less than five years.
 - EX for exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
 - OS for other service. Use this category only for those services which cannot be placed in the above-

					Actual De	mand (MW)	Megawatthours
	Name of Company		FERC Rate	Average	Average	Average	Purchased
	or Public Authority	Statistical	Schedule or	Monthly Billing	Monthly	Monthly	(Excluding for
Line	(Footnote Affiliations)	Classification	Tariff Number	Demand	NCP Demand	CP Demand	Energy Storage)
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Kaheawa Wind Power, LLC	OS		NA	NA	NA	83,564
	Kaheawa Wind Power, LLC II	OS		NA	NA	NA	60,407
3	Auwahi Wind Energy, LLC	OS		NA	NA	NA	90,879
4	Lanai Sustainability Research, LLC	OS		NA	NA	NA	205
5	Feed In Tariff	OS		NA	NA	NA	6,754
6	SSA Solar of Hi 3, LLC (SMRR)	OS		NA	NA	NA	2,957
7	SSA Solar of Hi 2, LLC (Kuia)	OS		NA	NA	NA	2,507
8	Molokai New Energy Partners, LLC	OS		NA	NA	NA	-
9	Maui 17-2 LLC	OS		NA	NA	NA	372
10							
11							
12							
13						•	
14	Total						

Name of Respondent	This Report is:	Date of Report	Year of Report					
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)						
	(2) [] A Resubmission	5/19/2023	12/31/2022					
	PURCHASED POWER (Account 555) (Continued)							

PURCHASED POWER (Account 555) (Continued) (INCLUDING POWER EXCHANGES)

defined categories, such as all non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote for each adjustment. AD - for out-of-period adjustment. Use this code for any accounting adjustment or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of services involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (1) includes credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totaled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on page 401, line 10. The total amount in column (h) must be reported as Exchange Received on page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on page 401, line 13.

9. Footnote entries as required and provide explanations following all required data.

Megawatthours	POWER EX	KCHANGES	COST/SETTLEMENT OF POWER					
Purchased			Demand	Energy	Other			
Purchased for	Megawatthours	Megawatthours	Charges	Charges	Charges	Total (j + k + l)	Line	
Energy Storage	Received	Delivered	(\$)	(\$)	(\$)	or Settlement (\$)	No.	
(h)	(h)	(i)	(j)	(k)	(I)	(m)		
				\$11,358,659		\$11,358,659	1	
				14,800,157		14,800,157	2	
				19,729,187		19,729,187	3	
				61,372	(180,000)	(118,628)	4	
				1,528,947		1,528,947	5	
				327,026	389,932	716,958	6	
				277,232	332,504	609,736	7	
				0	0	0	8	
				87,777		87,777	9	
						0	10	
					•	0	11	
					•	0	12	
						0	13	
0	0	0	\$0	\$48,170,357	\$542,436	\$48,712,793	14	

Name	of Respondent	This Report is:	Date of Report	Year of Report
Maui	Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	10/01/0000
	MISCELLANEOUS GENERAL EXPE	(2) [] A Resubmission	5/19/2023	12/31/2022
	WISCELLANEOUS GENERAL EXFE	enses (Account 930.2) (ELEC	TRIC and GAS)	
Line	Descrip	otion		Amount
No.	(a)			(b)
1	Industry Association Dues			\$85,458
2	Nuclear Power Research Expenses			0
3	Other Experimental and General Research Expenses			180,000
4	Publishing and Distributing Information and Reports to			
	Agent Fees and Expenses, and Other Expenses of S	ervicing Outstanding Securitie	s of the Respondent	0
5	Other Expenses (List items of \$5,000 or more in this			
	and (3) amount of such items. Group amounts of less	than \$5,000 by classes if the	number of items so	0
6	grouped is shown). Electric			0
7	<u> Liectric</u>			
8				
9				
10				
11				
12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23				
24		Subtotal		0
	Gas			
26				
27				
28 29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40 41		Subtotal		0
	<u>Other</u>	JUDIUIAI		U
43	<u> </u>			
44				
45				
46				
47				
48				
49		0.14.4.1		
50	T-4-1	Subtotal		0
51	Total			\$265,458

Name of Respondent Maui Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	Year of Report
	(2)[] A Resubmission	5/19/2023	12/31/2022
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DEPRECIATION AND AN (E eport in Section A for the year the amounts for: (b) etirement Costs (Account 403.1); (d) Amortization of lectric Plant (Account 405). eport in section B the rates used to compute amortic	except amortization of Depreciation Expense	ission ELECTRIC PLANT (<i>F</i>		(Mo, Da, Yr)	
(Exeport in Section A for the year the amounts for: (b) etirement Costs (Account 403.1); (d) Amortization of ectric Plant (Account 405).	NORTIZATION OF Except amortization of Depreciation Expense	ELECTRIC PLANT (A		5/19/2023	12/31/2022
(Exeport in Section A for the year the amounts for: (b) etirement Costs (Account 403.1); (d) Amortization of ectric Plant (Account 405).	xcept amortization of Depreciation Expense	•	Accounts 403, 404		12/31/2022
eport in Section A for the year the amounts for: (b) etirement Costs (Account 403.1); (d) Amortization clectric Plant (Account 405).	Depreciation Expense	n acquisition aujusti		,,	
lectric Plant (Account 405).	of Limited Torm Float			e for Asset	
,	or cirriled-Term Electi	ic Plant (Account 404)); and (e) Amortizat	ion of Other	
eport in section B the rates used to compute amort					
	•	. ,	,		
compute charges and whether any changes have				•	
eport all available information called for in section C nanges to columns (c) through (g) from the complet			1971, reporting anr	lually only	
nless composite depreciation accounting for total d			in column (a) each	nlant	
ubaccount, account or functional classification, as a			, ,	•	
e type of plant included in any subaccounts used.	,		,		
column (b) report all depreciable plant balances to	which rates are appli	ed showing subtotals	by functional classit	ications	
nd showing a composite total. Indicate at the botton	m of section C the ma	nner in which column	balances are obtain	ned. If	
verage balances, state the method of averaging use					
or columns (c), (d), and (e) report available information and its actuality at talling are pro-					
sted in column (a). If plant mortality studies are pre					
e type mortality curve selected as most appropriate maining life of surviving plant.	e for the account and	ın column (g), ii avalla	bie, the weighted a	verage	
composite depreciation accounting is used, report	available information	called for in columns (b) through (a) on th	is basis	
provisions for depreciation were made during the y		•			
the bottom of section C the amounts and nature of	•		• •	•	
A. Summa	ary of Depreciation a	nd Amortization Cha			
		Depreciation	Amortization	Amortization	
F 4i 1 Ol if 4i	Depreciation	Expense for Asset		of Other	T-4-1
Functional Classification	Expense	Retirement Costs	Electric Plant	Electric Plant	Total
(a)	(Account 403) (b)	(Account 403.1) (c)	(Acct. 404) (d)	(Acct. 405) (e)	(f)
Intangible Plant	(b)	(6)	(u)	(6)	(1) \$0
Steam Production Plant	5,862,868	101,928			5,964,796
Nuclear Production Plant					C
Hydraulic Production Plant-Conventional					C
Hydraulic Production Plant-Pumped Storage					C
Other Production Plant	6,293,096				6,293,096
Transmission Plant	3,746,653				3,746,653
	16,019,968				16,019,968
	3 535 368				3,535,368
Common Plant-Electric	0,000,000				0,000,000
TOTAL	\$35,457,953	\$101,928	\$0	\$0	\$35,559,881
General Plant		3,535,368 ectric TOTAL \$35,457,953	ssion and Market Operation 3,535,368 ectric	ssion and Market Operation 3,535,368 ectric TOTAL \$35,457,953 \$101,928 \$0	ssion and Market Operation 3,535,368 ectric TOTAL \$35,457,953 \$101,928 \$0 \$0

Name of	Responde	ent	This Report is:	Date of Report	Year of Report
Vlaui Eiec	ALIC COLL	pany, Limi	(2) [] A Resubmission	(Mo, Da, Yr) 5/19/2023	12/31/2022
Dogo	Itom	Column	FOOTNOTE DATA		
Page Number (a)	Item Number (b)	Column Number (c)	Commer (d)	nts	
336	10	(b)	Amount excludes vehicle depreciation of \$1,043,365.		
336	10 12	(b) b	Amount excludes vehicle depreciation of \$1,043,365. Depreciable plant base at the beginning of the year is current year depreciation.		of
		1			

	of Respondent		This Report is:		Date of Report	Year of Report	
Maui El	ectric Company	, Limited	(1) [X] An Orig	inal	(Mo, Da, Yr)		
			(2) [] A Resubr	mission	5/19/2023	12/31/2022	
					F ELECTRIC PLAN	VT	
				stimating Depre	ciation Charges		
		Depreciable	Estimated		Applied		Average
	Account	Plant Base	Avg. Service	Net Salvage	Depr. Rates	Mortality Curve	Remaining
Line	No.	(In thousands)	Life	(Percent)	(Percent)	Type	Life
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	31100	6,925		(15)	3.75	SQ	16
2	31200	55,909		(15)	4.46	SQ	16
3	31400	53,024		(15)	4.66	SQ	16
4	31500	10,069		(15)	5.25	SQ	16
5	31600	3,384	20		5.00	SQ	
6	34100	46,419		(5)	2.07	SQ	31
7	34200	8,594		(5)	2.15	SQ	31
8	34300	90,943		(5)	2.28	SQ	31
9	34400	110,230		(5)	1.46	SQ	31
10	34500	44,849		(5)	2.21	SQ	31
11	34600	9,468	20		5.00	SQ	
12	35010	2,432	60		1.19	R5	
13	35200	5,355	79	(5)	0.98	R4	
14	35300	63,866	55	(30)	2.39	R3	
15	35400	39	60	(30)	1.55	R4	
16	35500	46,016	58	(60)	2.54	R1.5	
17	35600	30,263	45	(55)	3.03	R2	
18	35700	923	60		1.90	R3	
19	35800	2,092	65	(20)	1.67	R2	
20	36010	2,077	60		1.38	R5	
21	36100	11,561	55	(10)	1.43	R3	
22	36200	79,337	55	(30)	2.15	R2	
23	36300	3,665	10		10.93	R2	
24	36400	82,996	45	(60)	3.19	R2	
25	36500	79,018	53	(55)	2.31	R2	
26	36600	26,858	60	(30)	2.04	S5	
27	36700	92,308	55	(70)	2.68	R3	
28	36800	74,778	30	(30)	4.75	L1	
29	36910	31,890	65	(60)	1.50	R3	
30	36920	58,277	65	(70)	2.03	S2	
31	37000	23,063	32	, ,	3.42	R0.5	
32	37300	13,114	45	(30)	1.70	01	
33	39000	13,274	50	(30)	2.45	R3	
34	39110	2,398	5	, ,	20.00	SQ	
35	39120	404	10		10.00	SQ	
36	39130	1,274	15		6.67	SQ	
37	39200	16,883	14	10	6.18	L2	
38	39300	460	25		4.00	SQ	
39	39400	9,088	25		4.00	SQ	

	f Respondent	Lineta d	This Report is:		Date of Report	Year of Report	
Maui El	ectric Company,	Limited	(1) [X] An Origina		(Mo, Da, Yr)	40/04/0000	
		DEDDECIATION	(2) [] A Resubmi		5/19/2023	12/31/2022	
			actors Used in Esti			inueu)	
		Depreciable	Estimated	maing Boproola	Applied		Average
	Account	Plant Base	Avg. Service	Net Salvage	Depr. Rates	Mortality Curve	Remaining
Line	No.	(In thousands)	Life	(Percent)	(Percent)	Type	Life
No.	(a)	` (b)	(c)	` (d) ´	` (e) ´	(f)	(g)
40	39500	282	15		6.67	SQ	
41	39600	297	18		5.56	SQ	
42	39700	31,056	15		6.67	SQ	
43	39800	1,795	15		6.67	SQ	
44							
45							
46 47							
48							
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75 76							
76 77							
78							

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022

PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges accounts. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account.

- (a) Miscellaneous Amortization (Account 425)-Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year, and the period of amortization.
- (b) Miscellaneous Income Deductions-Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, Donations; 426.2, Life Insurance; 426.3, Penalties; 426.4, Expenditures for Certain Civic, Political and Related Activities; and 426.5, Other

- Deductions, of the Uniform System of Accounts. Amounts of less than 5% of each account total for the year (or \$1,000, whichever is greater) may be grouped by classes within the above accounts.
- (c) Interest on Debt to Associated Companies (Account 430)-For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c) notes payable, (d) accounts payable, and (e) other debt, and total interest. Explain the nature of other debt on which interest was incurred during the year.
- (d) Other Interest Expense (Account 431)-Report particulars (details) including the amount and interest rate for other interest charges incurred during the year.

Line	Item	Amount
No.	(a)	(b)
1	Miscellaneous Amortization (Account 425)	
2		
3	Amortization of Preferred Stock Issuance Cost (90425000)	10,060
4		
5		
6		440.000
7	Total	\$10,060
8	Miscellaneous Income Deduction (426)	
9	D ((00 400 400)	000 400
10	Donations (90426100)	262,103
11	Penalties (90426300)	3,903
12 13	Other Deductions (90426500)	(267,870)
14		
15	Total	(\$1,864)
16	Total	(ψ1,004)
17		
18	Interest on Debt to Associated Companies (Account 430)	
19	Theoret on Best to Aboostated Companies (Account 400)	
20	Interest expense - To/From subsidiaries (60016061)	1,280
21	······································	,
22		
23		
24		
25	Total	\$1,280
26		
27		
28	Other Interest Expense (Account 431)	
29		
30	Interest Expense - Customer Deposit (60016050)	61,951
31	Interest Expense - RBA (60016071)	9,525
32	Interest Exp-DRAC (60016091)	(6,015)
33	Interest Expense - Def ERP Carrying Charge (60016095)	(154,985)
34	Interest Expense - Other (60016100)	147,820
35		
36		
37		
38 39		
40	Total	\$58,296
41	Total	დე <u>ი,∠</u> ყე
41		

Name of Respondent Maui Electric Company, Limited		This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	Year of Report 12/31/2022
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Name of Respondent	This Report is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	real of Report	
wadi Electric Company, Elimica	(2) [] A Resubmission	5/19/2023	12/31/2022	
RESEARCH,	DEVELOPMENT, AND DEMONS	TRATION ACTIVITIES (Electric a	and Gas)	
4. Describe and described assessed		b = E 2		
Describe and show below costs incurred and accounts charged		b. Fossil-fuel steam		
during the year for technological research, development, and		c. Internal combustion or gas turbine		
demonstration (R, D & D) project ini		d. Nuclear		
during the year. Report also support given to others during the		e. Unconventional generation		
year for jointly-sponsored projects. (Identify recipient regardless		f. Siting and heat rejection		
of affiliation.) For any R, D & D work carried on by the respondent		(2) System Planning, Engineering and Operation		
in which there is a sharing of costs with others, show separately		(3) Transmission		
the respondent's cost for the year and cost chargeable to others.		a. Overhead		
(See definition of research, development, and demonstration in		b. Underground		
Uniform System of Accounts.)		(4) Distribution		
2. Indicate in column (a) the applicable classification, as shown		(5) Regional Transmission and Market Operation		
below. Classifications:		(6) Environment (other than equipment)		
A. Electric and Gas R, D & D	Performed Internally	(7) Other (Classify and include items in excess of		
(1) Generation		\$50,000.)		
a. Hydroelectric		(8) Total Cost Incurred		
i. Recreation, fish, and wildlife		B. Electric and Gas R, D & D Performed Externally Council or the Electric Power Research Institute		
ii. Other hydroelectric		Council or the Electri	c Power Research Institute	

-	1	
Line	Classification	Description
No.	(a)	(b)
	B(1)	Research support to EPRI
2		
3		
4		
5 6		
7		
2 3 4 5 6 7 8		
9		
10		
11 12		
13		
14		
15		
16		
17		
18 19		
20		
21		
22 23		
23		
24		
25 26		
27		
28		
29		
30		
31		
32 33		
34		
35		
36		
37		
38	Total	

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	•
	(2) [] A Resubmission	5/19/2023	12/31/2022

- RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES (Continued)
- (1) Research Support to the Electrical Research Council or the Electric Power Research Institute
- (2) Research Support to Edison Electric Institute
- (3) Research Support to Nuclear Power Groups
- (4) Research Support to Others (Classify)
- (5) Total Cost Incurred
- 3. Include in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$50,000 or more, briefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.). Group items under \$5,000 by classifications and indicate the number of items grouped. Under Other, (A.(6) and B.(4)) classify items by type of R, D & D activity.
- 4. Show in column (e) the account number charged with expenses during the year or the account to which amounts were capitalized during the year, listing Account 107, Construction Work in Progress, first. Show in column (f) the amounts related to the account charged in column (e).

 5. Show in column (g) the total unamortized accumulation of costs of projects. This total must equal the balance in Account 188, Research, Development, and Demonstration Expenditures, Outstanding at the end of the year.

 6. If costs have not been segregated for R, D & D activities or projects, submit estimates for columns (c), (d), and (f) with
- such amounts identified by "Est."
 7. Report separately research and related testing facilities operated by the respondent.

Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARGED IN CURRENT YEAR		Unamortized	
Current Year	Current Year	Account	Amount	Accumulation	Line
(c)	(d)	(e)	(f)	(g)	No.
	\$180,000	Various	\$180,000		1
			\$0		2
			0		3
			0		4
			0		5
			0		6
			0		7
			0		8
			0		9
			0		10
			0		11
			0		12
			0		13
			0		14
			0		15
			0		16
			0		17
			0		18
			0		19
			0		20
			0		21
			0		22 23
			0 0		23 24
			0		2 4 25
			0		26
			0		27
			0		28
			0		29
			0		30
			0		31
			0		32
			0		33
			0		34
			0		35
			0		36
			0		37
\$0	\$180,000		\$180,000	\$0	38

FERC FORM NO. 1 (ED. 12-15)

	Electric Company, Limited	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	Year of Report 12/31/2022
	DISTRIBUTION OF	SALARIES AND WAGES		
for th	ort below the distribution of total salaries and wages ne year. Segregate amounts originally charged to clearing bunts to Utility Departments, Construction, Plant Removals, Other Accounts, and enter such amounts in the appropriate	lines and columns provide of salaries and wages orig a method of approximation may be used.	ginally charged to clea	ring accounts,
Line No.	Classification (a)	Direct Payroll Distribution (b)	Allocation of Payroll Charged for Clearing Accounts (c)	Total (d)
1	Electric	(5)	(6)	(u)
	Operation			
3	Production	9,380,558		
4	Transmission	640,227		
5	Regional Market	0		
6	Distribution	1,933,774		
7	Customer Accounts	(8,316		
8	Customer Service and Informational	507,728		
9	Sales	0		
10	Administrative and General	2,076,061		
11	TOTAL Operation (Enter Total of lines 3 thru 9)	14,530,032		
	Maintenance	4.700.000		
13	Production Transmission	4,780,083		
14 15	Regional Market	976,194 0		
16	Distribution	2,578,864		
17	Administrative and General	2,378,804		
18	TOTAL Maint. (Total of lines 12 thru 15)	8,335,141		
	Total Operation and Maintenance	0,000,141		
20	Production (Enter Total of lines 3 and 12)	14,160,641		
21	Transmission (Enter Total of lines 4 and 14)	1,616,421		
22	Regional Market (Enter Total of lines 5 and 15)	0		
23	Distribution (Enter Total of lines 6 and 16)	4,512,638		
24	Customer Accounts (Transcribe from line 7)	(8,316		
25	Customer Service and Informational (Transcribe from line 8			
26	Sales (Transcribe from line 9)	0		
27	Administrative and General (Enter Total of lines 10 and 17)	2,076,061		
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27)	22,865,173		22,865,173
29	Gas			
	Operation			
31	Production - Manufactured Gas			
32	Production - Natural Gas (Including Expl. and Dev.)			
33	Other Gas Supply			
34	Storage, LNG Terminaling and Processing Transmission			
35 36	Transmission Distribution			
37	Customer Accounts			
38	Customer Service and Informational			
39	Sales			
40	Administrative and General			
41	TOTAL Operation (Enter Total of lines 28 thru 37)	0		
	Maintenance			
43	Production - Manufactured Gas			
44	Production - Nat. Gas			
45	Other Gas Supply			
46	Storage, LNG Terminaling and Processing			
47	Transmission			
48	Distribution			
49	Administrative and General			
50	TOTAL Maint. (Enter Total of lines 40 thru 46)	0		

		nis Report is:)[X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
	(2)[]A Resubmission	5/19/2023	12/31/2022
	DISTRIBUTION OF SALAR	ES AND WAGES (Continued	,	
Line No.	Classification	Direct Payroll Distribution	Allocation of Payroll Charged for Clearing Accounts	Total
	(a)	(b)	(c)	(d)
	Gas (Continued)			
	Total Operation and Maintenance			
52	Production - Manufactured Gas (Enter Total of lines 28 and 4	0) 0		
53	Production - Nat. Gas (Including Expl. and Dev.) (Total of lines 29 and 41)	0		
54	Other Gas Supply (Enter Total of lines 30 and 42)	0		
55	Storage, LNG Terminaling and Processing	Ü		
00	(Total of lines 31 and 43)	0		
56	Transmission (Lines 32 and 44)	0		
57	Distribution (Lines 33 and 45)	0		
58	Customer Accounts (Line 34)	0		
59	Customer Service and Informational (Line 35)	0		
60	Sales (Line 36)	0		
61	Administrative and General (Lines 37 and 46)	0		
62	TOTAL Operation and Maint. (Total of lines 49 thru 58)	0		0
63	Other Utility Departments Operation and Maintenance			0
65	TOTAL All Utility Dept. (Total of lines 25, 59, and 61)	22,865,173	0	22,865,173
66	Utility Plant	22,003,173	0	22,003,173
	Construction (By Utility Departments)			
68	Electric Plant	5,198,433		5,198,433
69	Gas Plant	2,122,122		0
70	Other			0
71	TOTAL Construction (Total of lines 65 thru 67)	5,198,433	0	5,198,433
	Plant Removal (By Utility Departments)			
73	Electric Plant	840,017		840,017
74	Gas Plant			0
75	Other	040.047	0	040.047
76	TOTAL Plant Removal (Total of lines 70 thru 72) Other Accounts (Specify):	840,017	0	840,017
	Other Accounts (Specify). Temporary facilities		83,788	83,788
	Intercompany		290,141	290,141
	Fuel expense		17,351	17,351
	Other income/misc. expense and clearing		8,059,477	8,059,477
82	3		,,,,,,	0
83				0
84				0
85				0
86				0
87				0
88				0
89 90				0
91				0
92				0
93				0
94				0
95				0
96				0
97				0
98	TOTAL Other Accounts	0	8,450,757	8,450,757
	TOTAL SALARIES AND WAGES	28,903,623	8,450,757	37,354,380

Name of Respondent	This Report Is:		Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original		(Mo, Day, Yr)		
	(2) [] A Resubmission		5/19/2023	12/31/2022	
	Monthly Transmission System F	Peak Load			

- (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.

NAM	E OF SYSTEM:	Maui								
Line No.	Month	Monthly Peak MW - Total		Hour of Monthly Peak		Film Network Service for Others	Long-Term Film Point-to-point Reservation	Other Long- Term Film Service	Short-Term Film Point-to-point Reservation	Other Services
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	182		19			(0)	\	(/	5
2	February	182	21	19	182					5
3	March	186	16	19	186					5
	Total for Quarter 1	550			550	0		0	0	15
	April	179		19	179					5
6	May	185			185					5
7	June	182	6	20	182					5
	Total for Quarter 2	546			546			0	0	15
	July	185	29	19	185					5
	August	196		20	196					5
	September	189		19	189					5
	Total for Quarter 3	570			570	0		0	0	15
	October	199	11	19						5
	November	191	4	18	191					5
	December	185	31	18	185					5
16	Total for Quarter 4	575			575	0		0	0	15
17	Total Year to									
	Date/Year	2241			2241	0		0	0	60

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
	(2) [] A Resubmission	5/19/2023	12/31/2022	
	Monthly Transmission System Pe	ak Load		

- (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.

NAM	E OF SYSTEM:	Lanai								
Line No.	Month	Monthly Peak MW - Total	-	Hour of Monthly Peak	Film Network Service for Self	Film Network Service for Others	Long-Term Film Point-to-point Reservation	Other Long- Term Film Service	Short-Term Film Point-to-point Reservation	Other Services
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	January	6	1	18	6					
-	February	6	23	19	6					
-	March	6	15	19	6					
-	Total for Quarter 1	18			18	0		0	0	
	April	6	27	19	6					
	May	6	19	18	6					
-	June	6	13	18						
-	Total for Quarter 2	18			18	0		0	0	
	July	6	13	19						
	August	6	30	18						
	September	6	7	20	6				_	
	Total for Quarter 3	18			18	0		0	0	
	October	6	12	19	6					
-	November	6	9	19	6					
-	December	6	27	19	6					
-	Total for Quarter 4	18			18	0		0	0	
	Total Year to Date/Year	72			72	0		0	0	

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)		
	(2) [] A Resubmission	5/19/2023	12/31/2022	
	Monthly Transmission System Peak Load			

- (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.

NAM	NAME OF SYSTEM: Molokai									
Line No.	Month	Monthly Peak MW - Total		Hour of Monthly Peak	Film Network Service for Self	Film Network Service for Others	Long-Term Film Point-to-point Reservation	Other Long- Term Film Service	Short-Term Film Point-to-point Reservation	Other Services
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	January	6	17	19	6					
	February	5	22	19	5					
	March	6	9	19	6					
	Total for Quarter 1	17			17	0		0	0	
	April	5	2	18	5					
	May	5	20	16	5					
	June	6	6	20	6					
	Total for Quarter 2	16			16	0		0	0	
	July	6	26	20	6					
	August	6	16	20	6					
	September	6	7	19	6					
	Total for Quarter 3	18			18	0		0	0	
	October	6	17	19	6					
	November	6	1	18	6					
	December	6	6	19	6					
	Total for Quarter 4	18			18	0		0	0	
17	Total Year to									
	Date/Year	69			69	0		0	0	

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
·	(2) [] A Resubmission	5/19/2023	12/31/2022
	ELECTRIC ENERGY ACCOUNT		

Report below the information called for concerning the disposition of electric energy generated, purchased, exchanged and wheeled during the year.

Line	Item	Megawatthours	Line	Item	Megawatthours
No.	(a)	(b)	No.	(a)	(b)
1	SOURCES OF ENERGY		22	DISPOSITION OF ENERGY	
2	Generation (Excluding Station Use):		23	Sales to Ultimate Consumers	
3	Steam	159,023		(Including Interdepartmental Sales)	1,089,324
4	Nuclear		24	Requirements Sales for Resale	
5	Hydro - Conventional			(See Instruction 4, page 311.)	
6	Hydro - Pumped Storage		25	Non-Requirements Sales for Resale	
7	Other	739,353		(See Instruction 4, page 311.)	
8	Less Energy for Pumping		26	Energy Furnished Without Charge	
9	Net Generation (Enter Total		27	Energy Used by the Company (Electric	
	of lines 3 through 8)	898,376		Department Only, Excluding Station Use)	1,937
10	Purchases	247,644	28	Total Energy Losses	54,759
11	Purchases for Energy Storage		29	Total Energy Stored	
12	Power Exchanges:		30	TOTAL (Enter Total of Lines 22	
13	Received			Through 29)(MUST EQUAL LINE 21)	1,146,020
14	Delivered				
15	Net Exchanges (Line 12 minus line 13)	0			
16	Transmission for Other (Wheeling)				
17	Received				
18	Delivered				
19	Net Transmission for Other				
	(Line 16 minus line 17)	0			
20	Transmission by Other Losses				
21	TOTAL (Enter Total of lines 9,				
	10, 14, 18 and 19)	1,146,020			
		MONTHLY PEAK	S AND	OUTPUT	

- 1. 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 in column (b) the system's energy output for each month such that the total on line 41 matches the total on line 20.
- 3. Report in column (c) a monthly breakdown of the Non-Requirements Sales for Resale reported on line 24. Include in the monthly amounts any energy losses associated with the
- sales so that the total of line 41 exceeds the amount on line 24 by the amount of losses incurred (or estimated) in making the Non-Requirements Sales for Resale.
- 4. Report in column (d) the system's monthly maximum megawatt load (60-minute integration) associated with the net energy for the system defined as the difference between columns (b) and (c).
- 5. Report in columns (e) and (f) the specified information for each monthly peak load reported in column (d).

Name of System:

			Monthly Non-Requirements		MONTHLY PEAK	
Line	Month	Total Monthly Energy	Sales for Resale	Megawatts	Day of Month	Hour
No.			& Associated Losses	(See Instruction 4)		
	(a)	(b)	(c)	(d)	(e)	(f)
31	January	92,712		182	4	19
32	February	82,318		182	21	19
33	March	94,362		186	16	19
34	April	89,556		179	12	19
35	May	94,464		185	19	20
36	June	93,950		182	6	20
37	July	99,630		185	29	19
38	August	103,056		196	10	20
39	September	99,421		189	22	19
40	October	103,896		199	11	19
41	November	95,997		191	4	18
42	December	96,658		185	31	18
43	TOTAL	1,146,020	0			

FERC FORM NO. 1 (REVISED 12-15)

Name of Respondent	This Report is:	Date of Report	Year of Report			
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)				
	(2) [] A Resubmission	5/19/2023	12/31/2022			
STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants)						

- 1. 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 on this 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 as 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 more 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 therm basis, report the Btu content of the gas and the quantity of fuel burned converted to Mcf.
- 7. Quantities of fuel burned (line 37) and average cost per unit of fuel burned (line 40) must be consistent with charges to expense accounts 501 and 547 (line 41) as shown on line 19.
- 8. If more than one fuel is burned in a plant, furnish only the composite heat rate for all fuels burned.

		Plant Name: Kahului	Plant Name: Maalaea
Line	Item		
No.	(a)	(b)	(c)
1 k	Kind of Plant (Steam, Internal Combustion, Gas		Internal Combustion /
	Turbine or Nuclear)	Steam	Steam (Combined Cycle)
2 1	ype of Plant Construction (Conventional, Outdoor		
	Boiler, Full Outdoor, Etc.)	Conventional	Conventional
	ear Originally Constructed	1948	1971
	ear Last Unit was Installed	1966	2006
5 T	Total Installed Capacity (Maximum Generator Name		
	Plate Ratings in MW)	34	232
	Net Peak Demand on Plant - MW (60 minutes)	30	165
	Plant Hours Connected to Load	8760	8760
	Net Continuous Plant Capability (Megawatts)		
	When Not Limited by Condenser Water	34	212.1
10 V	When Limited by Condenser Water		
	Average Number of Employees	41	82
	Net Generation, Exclusive of Plant Use - KWh	159,023,379	671,350,240
	Cost of Plant: Land and Land Rights	\$123,655	\$400,533
	Structures and Improvements	5,147,735	41,004,402
	Equipment Costs	34,975,867	313,783,272
	Asset Retirement Costs	1,325,000	0
	Total Cost	\$41,572,257	\$355,188,207
	Cost per KW of Installed Capacity (Line 17/5) Including	1,222,713	1,529,006
	Production Expenses: Oper. Supr. & Engr.	\$451,077	\$5,698,946
20 F		36,650,590	157,868,900
	Coolants and Water (Nuclear Plants Only)		
	Steam Expenses	3,462,331	2,906,598
	Steam From Other Sources		
	Steam Transferred (Cr.)		
	Electric Expenses	1,584,123	773,209
	Misc. Steam (or Nuclear) Power Expenses	790,099	
27 F	Rents	25,137	
	Allowances		
	Maintenance Supervision and Engineering		
	Maintenance of Structures	915,947	904,150
31 N	Maintenance of Boiler (or Reactor) Plant	1,900,029	437,300
	Maintenance of Electric Plant	737,682	9,509,572
33 N	Maintenance of Misc. Steam (or Nuclear) Plant	39,120	492,000
	Total Production Expenses	\$46,556,135	\$178,590,675
	Expenses per Net KWh	\$ 0.2928	\$ 0.2660
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	OIL	OIL
37 L	Jnit: (Coal - tons of 2,000 lb.)(Oil - barrels of		
1	42 gals.)(Gas - Mcf)(Nuclear - indicate)	BARREL	BARREL
	Quantity (Units) of Fuel Burned	382,968	1,081,840
39 A	Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal per	149,677	139,501
	gal. of oil, or per Mcf of gas)(Give unit if nuclear)		
40 A	Average Cost of Fuel per Unit, as Delivered		
	f. o. b. Plant During Year	\$97.208	\$147.930
41 A	Average Cost of Fuel per Unit Burned	\$95.701	\$145.926
	Avg. Cost of Fuel Burned per Million Btu	\$15.223	\$24.906
43 A	Avg. Cost of Fuel Burned per KWh Net Gen.	\$0.230	\$0.235
	Average Btu per KWh Net Generation	15,139	9,441

Name of Resp			This Report is:			f Report	Year of	Report
Maui Electric C	Company, Limite	ed	(1) [X]An Or (2) []A Resu			Da, Yr) //2023	12/31	/2022
	STI	EAM-ELECTRIC			TISTICS (Large	Plants) (Contin	ued)	
expenses do not and Other Exper 10. For IC and 0 on line 25 "Elect 32 "Maintenance Designate auton 11. For a plant 6	t include Purchase nses classified as GT plants, report 0 tric Expenses," and e of Electric Plant. natically operated equipped with con	pased on U. S. of A ed Power, System Other Power Supp Operating Expense d Maintenance Ace " Indicate plants d plants. nbinations of fossil rbine equipment, r	Control and Load bly Expenses. es, Account Nos. 5 count Nos. 553 an esigned for peak I fuel steam, nuclea	Dispatching, 48 and 549 d 554 on line load service. ar steam, hy-	a conventional st 12. If a nuclear p accounting meth- attributed to rese various compone concerning plant	team unit, include to power generating pood for cost of power earch and developments of fuel cost; ar type, fuel used, fur	ions in a combined cyc the gas-turbine with the plant, briefly explain by er generated including ment; (b) types of cost of the cost of cost of cost of cost of all and operating characters.	e steam plant. footnote (a) any excess costs units used for the ative data and quantity for
Plant Name:			Plant Name:			Plant Name:		
	(d)			(e)			(f)	Line No.
	(u)			(0)			(1)	1
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	\$0			\$0)		\$0	34
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Page umber N	Item Number (b) 13-15	Column Number	(2) [X] An Original) [] A Resubmission NOTE DATA	(Mo, Da, Yr) 5/19/2023	12/31/2022
umber N (a)	Number (b)	Number			JI 1312U23	12/31/2022
umber N (a)	Number (b)	Number	1001			
umber N (a)	Number (b)	Number				
(a)	(b)			Comments		
		(c)		(d)		
	13-13	b-f	In response to the Commission's re	equest, provided below a	re undepreciated balar	ices (i.e., net book
			value) of utility-owned plants at a ubetween two or more units have no arbitrary.			
			(in thousands)	As of December		
			<u>Description</u>	Original Cost	Net Book Value	
			Maui - Kahalui Power Plant (KPP)			
			KPP Land	124	124	
			KPP Structures and Improvements	5,148	(37)	
			KPP Unit 1	5,690	2,097	
			KPP Unit 2	2,458	(318)	
			KPP Unit 3	5,495	(100)	
			KPP Unit 4	8,464	(100)	
			KPP Common Equipment	14,193	(493)	
				41,572	1,144	
				. 2,5 . 2		
			Maui - Maalaea Power Plant (MPP)			
			MPP Land	401	401	
			MPP Structures and Improvements	41,004	6,584	
			MPP High Speed Diesel	3,089	149	
			MPP Mobile Unit	443	284	
			MPP Unit 1	886	352	
			MPP Unit 2	1,083	568	
			MPP Unit 3	759	290	
			MPP Unit 4	4,678	2,410	
			MPP Unit 5	2,041	608	
			MPP Unit 6 MPP Unit 7	2,588 2,493	690 568	
			MPP Unit 8	2,493 3,507	774	
			MPP Unit 9	3,239	1,085	
			MPP Unit 10	9,327	1,258	
			MPP Unit 11	6,967	311	
			MPP Unit 12	13,505	667	
			MPP Unit 13	10,207	896	
			MPP Unit 14	35,212	14,206	
			MPP Unit 15	30,095	4,852	
			MPP Unit 16	26,923	12,773	
			MPP Unit 17	41,579	17,488	
			MPP Unit 18	55,487	18,096	
			MPP Unit 19	28,953	17,982	
			MPP Common Equipment	30,723	19,437	
				355,189	122,729	

Name of Respondent				This Report is:	Date of Report	Year of Report		
Maui Elec	ctric Comp	oany, Limi	ted	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 5/19/2023			
				(2) [] A Resubmission	5/19/2023	12/31/2022		
		0.1		FOOTNOTE DATA				
Page	Item	Column		Commercial				
Number (a)	Number (b)	Number (c)		Comments				
(a)	(0)	(0)		(d)				
				THIS PAGE LEFT BLANK IN	NTENTIONALLY			

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
GENERATING	PLANT STATISTICS (Small Plants)	-	

- 1. Small generating plants are steam plants of less than 25,000 Kw; internal combustion and gas-turbine plants, conventional hydro plants and pumped storage plants of less than 10,000 Kw installed capacity (name plate rating).
- 2. Designate any plant leased from others, operated under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, and give a concise statement of the facts in a footnote. If licensed project, give project number in footnote.

Line No.	Name of Plant (a)	Year Orig. Const. (b)	Installed Capacity- Name Plate Rating (in MW) (c)	Net Peak Demand MW (60 Min.) (d)	Net Generation Excluding Plant Use (e)	Cost of Plant (f)
	Hana	2001		` '	, ,	, ,
	H1 H2	2001	1.0 1.0			
4	T-4-111		0.0		400	ф 4.505.040
5 6	Total Hana		2.0		103	\$ 1,525,918
7	Miki Basin	4000				
	LL1 LL2	1990 1990	1.0 1.0			
	LL3	1990	1.0			
	LL4	1990	1.0			
	LL5	1990	1.0			
	LL6	1990	1.0			
	LL7 LL8	1996 1996	2.2 2.2			
16	LLO	1990	2.2			
	Total Miki Basin		10.4	6	36,176	\$ 22,400,036
18					·	. , ,
	Molokai					
	Cat 1	1985	1.3			
	Cat 2 GT 15	1985 1982	1.3 2.2			
	CUMM 3	1985	1.0			
	CUMM 4	1985	1.0			
	CUMM 5	1985	1.0			
	CUMM 6	1991	1.0			
	CAT 7	1996	2.2			
	CAT 8 CAT 9	1996 1996	2.2 2.2			
30	CAT9	1990	2.2			
	Total Molokai		15.2	5.8	31,723	\$ 25,915,270
32					,	, ,
	Manele					
	CHP	2009	1.0			
35 36	Total Manele		1.0		0	
37	Total Mariele		1.0		O	
38						
39						
40						
41						
42 43						
44						
45						
46	: FORM NO. 1 (FD. 12-15)					

FERC FORM NO. 1 (ED. 12-15)

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
GENER	ATING PLANT STATISTICS (Small Plan	ts) (Continued)	

^{3.} List plants appropriately under subheadings for steam, 5. If any plant is equipped with combinations of steam, hydro, hydro, nuclear, internal combustion and gas turbine plants internal combustion or gas turbine equipment, report each as a For nuclear, see instruction 11, page 403. separate plant. However, if the exhaust heat from the gas turbine

4. If net peak demand for 60 minutes is not available, give is utilized in a steam turbine regenerative feed water cycle, or for that which is available, specifying period. preheated combustion air in a boiler, report as one plant.

Plant Cost		Duadination		1	1	
(Incl Asset Retire. Costs) Per MW Inst Capacity (g)	Operation Exc'l. Fuel (h)	Fuel (i)	Expenses Maintenance (j)	Kind of Fuel (k)	Fuel Cost (In cents per million Btu) (I)	Line No.
(3)	('/	(-)	U/	(/	ν,	1
		34,812		ULSD	3,032	2 3 4 5 6 7 8 9 10
		11,651,325		ULSD	3,172	11 12 13 14 15 16 17 18 19
		8,369,268		ULSD	2,620	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
	(ED 12.15)	0		ULSD	-	35 36 37 38 39 40 41 42 43 44 45 46

	ctric Com	ent bany, Limi		nis Report is:)[X]An Original	Date of Report (Mo, Da, Yr)	Year of Report
	cuic Com	Jany, Liini	(2)) [] A Resubmission	5/19/2023	12/31/2022
			FOOT	NOTE DATA		
Page	Item	Column				
ımber				Comments		
(a)	(b)	(c)		(d)		
410	5,17,31	f	In response to the Commission's re			
			value) of utility-owned plants at a u			
			between two or more units have no	of been assigned to a sp	ecific unit as any alloca	tion would be
			arbitrary.			
			(in thousands)	As of December	r 31, 2022	
			<u>Description</u>	Original Cost	Net Book Value	
			Marri Hana Lasatian			
Í			<u>Maui - Hana Location</u> Hana Units	1,487	1,302	
			Hana Common Equipment	39	25	
			Tiana Common Equipment	1,526	1,327	
				1,020	1,021	
			<u>Lanai - Miki Basin</u>			
			Lanai Land	220	220	
			Lanai Structures and Improveme	4,213	1,027	
			Lanai Units	15,601	4,689	
			Lanai Common Equipment	2,366 22,400	409	
				22,400	6,345	
			<u>Molokai</u>			
			Molokai Land	235	235	
			Molokai Structures and Improve	3,133	1,471	
			Molokai Units	20,143	6,096	
			Molokai Common Equipment	2,404	853	
				25,915	8,655	
				40.044	40 207	
			TOTAL	49,841	16,327	
,						

Name of	Responde	ent		This Report is:	Date of Report	Year of Report
Maui Elec	ctric Comp	oany, Limi	ted	(1) [X]An Original (2) []A Resubmission	(Mo, Da, Yr) 5/19/2023	
				(2) [] A Resubmission	5/19/2023	12/31/2022
			FOO	OTNOTE DATA		
Page	Item	Column				
Number	Number	Number		Comments		
(a)	(b)	(c)		(d)		

Name of Respondent	This Report Is:	Date of Report	Year of Report						
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Day, Yr)							
	(2) [] A Resubmission	5/19/2023	12/31/2022						
FI	ENERGY STORAGE OPERATIONS (Small Plants)								

- 1. Small Plants are plants less than 10,000 KW.
- 2. In columns (a), (b) and (c) report the name of the energy storage project, functional classification (Production, Transmission, Distribution), and location.
- 3. In column (d), report project plant cost including but not exclusive of land and land rights, structures and improvements, energy storage equipment and any other costs associated with the energy storage project.
- 4. In column (e), report operation expenses excluding fuel, (f), maintenance expenses, (g) fuel costs for storage operations and (h) cost of power purchased for storage operations and reported in Account 555.1, Power Purchased for Storage Operations. If power was purchased from an affiliated seller specify how the cost of the power was determined.
- 5. If any other expenses, report in column (i) and footnote the nature of the item(s).

Line	Name of the Energy Storage Project	Functional Classification	Location of the Project	Project Cost
No.	(a)	(b)	(c)	(d)
1	Wailea BESS	Distribution	Wailea - Sub 25, Maui, HI	\$2,400,000
	Molokai BESS	Distribution	Palaau - Sub 81, Molokai, HI	\$3,000,000
3 4				
5				
6				
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9				
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33				
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35				
36 37				
38	Total		0 0	540000

Name of Respondent		This Report Is:	Date of Report	Year of Report	
Maui Electric Company,	Limited	(1) [X] An Original	(Mo, Day, Yr)	40/04/0000	
	ENEDOV STODA	(2) [] A Resubmission GE OPERATIONS (Smal	5/19/2023	12/31/2022	
	ENERGY STURP	IGE OPERATIONS (SITIAL	ii Plants) (Continued)		
	Р	ant Operating Expenses			Line
Operations (Excluding	Maintenance	Cost of fuel used	Account Mo. 555.1	Other Expenses	No.
Fuel used in Storage	(f)	in storage operations	Power Purchased for	(i)	
Operations)	()	(g)	Storage Operations	()	
(e)		(3)	(h)		
()			()		
	\$0				1
	\$3,861				
	* - 7				3
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Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	·	·
•	(2) [] A Resubmission	5/19/2023	12/31/2022
TRANSMISSION LINE S	TATISTICS		

- 1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.
- Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.
- 3. Report data by individual lines for all voltages if so required by a State commission.
- 4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.
- 5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole, wood or steel; (2) H-frame, wood, or steel poles; (3) tower; or (4) underground construction. If a transmission
- line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.
- 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with respect to such structures are included in the expenses reported for the line designated.

Line	Desig	ınation	Voltag (Indicate whe 60 cycle,	re other than	Type of Supporting	Length (Po (In the case of lines, report of	underground	Number of
No.	From	То	Operating	Designed	Structure		On Structures of	Circuits
	(a)	(b)	(c)	(d)	(0)	Line Designated (f)	Another Line	(h)
		Various substation	34.50	(u) 34.50	(e)	14.69	(g)	
2	Various substation Various substation	Various substation	23.00	23.00	1 1	96.36		2 22
	Various substation	Various substation	23.00	23.00	4	3.02		10
	Various substation	Various substation	69.00	69.00	1	105.09		18
	Various substation	Various substation	69.00	69.00	2 4	39.09 0.10		4
6	Various substation	Various substation	69.00	69.00	4	0.10		1
7								
8 9								
10								
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36		ı.			Total	258.35	0	57

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
• •	(2) [] A Resubmission	5/19/2023	12/31/2022
TRA	NSMISSION LINE STATISTICS (Continued)		

- 7. Do not report the same transmission line structure twice. Report lower voltage lines and higher voltage lines as one line. Designate in a footnote if you do not include lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g).
- 8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or
- shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.
- Designate any transmission line leased to another company and give name of lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.
- 10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.

Size of Conductor	(Include in c	Cost of Line column (j) land, land clearing right-of-way	rights, and	EXPENSES, EXCEPT DEPRECIATION AND TAXES			Line	
and Material	Land	Construction and	Total Cost	Operation	Maintenance	Rents	Total	No.
		Other Costs		Expenses	Expenses		Expenses	
(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	
			\$0				\$0	1
			0				0	2
			0				0	3
			0				0	4
			0				0	5
			0				0	6
			0				0	7
			0				0	8
			0				0	9 10
			0				0	
			0 0				0	11 12
			0				0	13
			0				0	14
			0				0	15
			0				0	16
			0				0	17
			0				0	18
			0				0	19
			0				0	20
			0				0	21
			0				0	22
			0				0	23
			0				0	24
			0				0	25
			0				0	26
			0				0	27
			0				0	28
			0				0	29
			0				0	30
			0				0	31
			0				0	32
			0				0	33
			0				0	34
	1.		0				0	35
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	36

Name of Respondent	This Report is:	Date of Report	Year of Report				
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	·				
	(2) [] A Resubmission	5/19/2023	12/31/2022				
SUBSTATIONS							

- 1. Report below the information called for concerning substations of the respondent as of the end of the year.
- 2. Substations which serve only one industrial or street railway customer should not be listed below.
- 3. Substations with capacities of less than 10 MVa, except those serving customers with energy for resale, may

be grouped according to functional character, but the number of such substations must be shown.

4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).

				\	VOLTAGE (In kV)		
Line No.	Name and Location of Substation	bstation Character of Substation		Primary	Secondary	Tertiary	
	(a)		(b)	(c)	(d)	(e)	
	Haiku (16), Haiku	Distribution	unattended	23.00	12.47		
	Haleakala (45), Kula	Distribution	unattended	23.00	4.16		
	Hana (41), Hana	Distribution	unattended	23.00	2.40		
	Kahului (8), Kahului	Distribution	unattended	23.00	12.47		
	Kahului Power Plant (100), Kahului	Transmission	attended	23.00	11.50		
	Kailua (9), Haiku	Distribution	unattended	23.00	2.40		
	Kanaha (2), Kahului	Transmission	unattended	69.00	23.00		
	Kanaha (2), Kahului	Transmission	unattended	69.00	12.47		
	Kaonoulu (99), Kihei	Transmission	unattended	69.00	12.47		
	Kauhikoa (98), Haiku	Distribution	unattended	23.00	12.47		
	Kihei (35), Kihei	Transmission	unattended	69.00	12.47		
	Kuau (73), Paia Kuihelani (209), Kahului	Distribution Transmission	unattended unattended	23.00 69.00	4.16 12.47		
	Kula (13), Kula	Transmission	unattended	69.00	23.00		
	Kula (13), Kula Kula Ag Park (55), Kula	Distribution	unattended	69.00	12.47		
	Lahaina (34), Lahaina	Transmission	unattended	69.00	12.47		
	Maalaea (39), Wailuku	Transmission	attended	69.00	12.47		
	Maalaea Power Plant (MPP), Wailuku	Transmission	attended	69.00	13.20		
	Mahinahina (50), Lahaina	Distribution	unattended	69.00	12.47		
	Makawao (12), Makawao	Distribution	unattended	23.00	12.47		
	Mary Smith (200), Hana	Distribution	unattended	23.00	7.20		
	Maui Hardwoods (75), Puunene	Distribution	unattended	23.00	12.47		
	Miki Basin Power Plant (302), Lanai City		attended	12.47	4.16		
	Mobile 10 Sub	Transmission	unattended	69.00	23.00		
	Mobile 12 Sub	Transmission	unattended	69.00	23.00		
	Napili (29), Lahaina	Distribution	unattended	69.00	12.47		
	Onehee (40), Kahului	Distribution	unattended	23.00	4.16		
	Paia Mauka (93), Paia	Distribution	unattended	23.00	4.16		
29	Palaau (81), Kaunakakai	Transmission	attended	34.50	12.47		
	Palaau Power Plant, Kaunakakai	Distribution	attended	12.47	4.16		
	Peahi (94), Haiku	Distribution	unattended	23.00	12.47		
32	Pukalani (17), Pukalani	Transmission	unattended	69.00	23.00		
	Puukolii (23), Lahaina	Distribution	unattended	69.00	12.47		
	Puunana (80), Maunaloa	Distribution	unattended	34.50	12.47		
	Spreckelsville (92), Paia	Distribution	unattended	23.00	4.16		
	Waiehu (43), Wailuku	Distribution	unattended	23.00	12.47		
	Waiinu (36), Wailuku	Transmission	unattended	69.00	23.00		
	Waikapu (77), Wailuku	Distribution	unattended	23.00	12.47		
	Wailea (25), Kihei	Transmission	unattended	69.00	12.47		
40	Wailuku (3), Wailuku	Transmission	unattended	23.00	12.47		

Name of Respondent	This Report is:	Date of Report	Year of Report
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission	5/19/2023	12/31/2022
	SUBSTATIONS (Continued)		

- 5. Show in columns (i), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name

of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Capacity of	Number of	Number of	CONVERSION APPARATUS AND SPECIAL EQUIPMENT			
Substation (In Service) (In MVa)	Trans- formers in Service	Spare Trans- formers	Type of Equipment	Number of Units	Total Capacity (in MVa)	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	
9.38	1					1
0.45	3					2
2.50	6		0			3
20.00 49.10	4		Capacitor		4	5
0.15	3					6
20.00	1					7
37.00	3					8
12.00	1					9
2.50	1					10
50.00	4		Capacitor			11
2.50	1				5	12
12.00	1		Compositor		2	13
15.57 12.50	3		Capacitor		2	15
43.75	4					16
9.38	1					17
337.00	12					18
25.00	2		Capacitor		4	19
9.38	1					20
0.05	1					2′
3.75	1					22
12.71	20					23
10.00 12.50	1					24 25
21.88	2		Capacitor		4	
2.50	1		Capacitor			27
2.50	1					28
15.94	3					29
10.08	3					30
2.50	1					31
40.00	4		Capacitor		4	32
37.50	3		Capacitor		2	33
6.25 2.50	1					35
9.38	1		1			36
47.50	4					37
4.69	1					38
50.00	4		Capacitor		5	39
25.88	4		Capacitor		4	

Name of Respondent Maui Electric Company, Limited		This Report is: (1) [X] An Oriç (2) [] A Resub	ginal	Date of Report (Mo, Da, Yr) 5/19/2023	Year of 12/31/	
			TATIONS (Continued		12/3 1/.	2022
_		3000	TATIONS (Continued	1)		
					VOLTAGE (In kV)	
	Name and Landing of Outstation	Ob t-	f Ob -t-#			
ine Io.	Name and Location of Substation	Characte	er of Substation	Primary	Secondary	Tertiary
	(a)		(b)	(c)	(d)	(e)
41	Wailuku Heights (18), Wailuku	Distribution	unattended	23.00	4.16	
42	Spare 1 MVA, Kahului Power Plant (100	Transmission	attended	23.00	0.48	
	Spare 16MVA, Kahului Power Plant (100		attended	23.00	11.50	
	Spare 2.5 MVA, Kanaha (2), Kahului	Distribution	unattended	23.00	12.47/4.16	
	Spare 12.5 MVA, Kanaha (2), Kahului	Transmission	unattended	69.00	12.47	
	Spare 12.5 MVA, Kanaha (2), Kahului	Transmission	unattended	69.00	12.47	
	Spare 33.3 MVA, MPP, Wailuku	Transmission	attended	69.00	13.20	
	Spare 34.38 MVA, MPP, Wailuku	Transmission	attended	69.00	6.56	
49	Spare 1 MVA, Miki Basin Power Plant (3	Distribution	attended	12.47	2.40	
	Spare 3.36 MVA, Palaau (81), Kaunakal		attended	12.47	4.16	
	Spare 4.69 MVA, Palaau (81), Kaunakal		attended	34.50	12.47	
	Spare 9.735 MVA, Pukalani (17), Pukala	ransmission	unattended	69.00	23.00	
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Name of Responde Maui Electric Comp	ent pany Limited		This Report is:	Date of Report (Mo, Da, Yr)	Year of Repo	ort	
Wadi Electric Comp	Licetine Company, Limited		(2) [] A Resubmission 5/		5/19/2023	12/31/2022	
			SUBSTATIONS (Continued)				
Capacity of	Number of	Number of	CONVERSION A SPECIAL E				
Substation	Trans-	Spare	SPECIALE	QUIFINIENT		1	
(In Service)	formers	Trans-		Number	Total Capacity	Line	
(In MVa)	in Service	formers	Type of Equipment	of Units	(in MVa)	No.	
, ,					,		
(f)	(g)	(h)	(i)	(j)	(k)		
4.69	1					41	
1.00		1				42	
16.00 2.50		1				43 44	
12.50		1				45	
12.50		1				46	
33.30		1				47	
34.38		1				48	
1.00		1				49	
3.36		1				50 51	
4.69 9.38		1				51	
9.30		ı				53	
						54	
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Name of Respondent	This Report is:	Date of Report	Year of Report			
Maui Electric Company, Limited	(1) [X] An Original	(Mo, Da, Yr)				
	(2) [] A Resubmission	5/19/2023	12/31/2022			
ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS						

- 1. Report below the information called for concerning distribution watt-hour meters and line transformers.
- 2. Include watt-hour demand distribution meters, but not external demand meters.
- 3. Show in a footnote the number of distribution watt-hour meters or line transformers held by the respondent under lease from others, jointly owned with others, or held otherwise than by reason of sole ownership by the respondent. If 500 or more meters or line transformers are held

under a lease, give name of lessor, date and period of lease, and annual rent. If 500 or more meters or line transformers are held other than by reason of sole ownership or lease, give name of co-owner or other parties, explain basis of accounting for expenses between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

			LINE TRANSFORMERS		
Line No.	Item	Number of Watt-Hour Meters	Number	Total Capacity (In MVa)	
	(a)	(b)	(c)	(d)	
1	Number at Beginning of Year	106,786	11,573	851	
2	Additions During Year				
3	Purchases	24,192	138	6	
4	Associated with Utility Plant Acquired				
5	TOTAL Additions (Enter Total of Lines				
	3 and 4)	24,192	138	6	
6	Reductions During Year				
7	Retirements	43,312	99	2	
8	Associated with Utility Plant Sold				
9	TOTAL Reductions (Enter Total of Lines 7				
	and 8)	43,312	99	2	
10	Number at End of Year (Lines 1 + 5 - 9)	87,666	11,612	855	
11	In Stock	8,716	76	6	
12	Locked Meters on Customers' Premises	1,202			
13	Inactive Transformers on System				
14	In Customers' Use	77,724	11,536	849	
15	In Company's Use	24			
16	TOTAL End of Year (Enter Total of lines				
	11 to 15. This line should equal line 10.)	87,666	11,612	855	

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Maui Electric Company, Limited		(1) [X] An Original	(Mo, Day, Yr)	
		(2) [] A Resubmission	5/19/2023	12/31/2022
		S WITH ASSOCIATED (AFFILIATED COMPANIES		
	eport Below the information called for concerning all non-po			
	ne reporting threshold for reporting purposes is \$250,000. T		· ·	
	ciated/affiliated company for non-power goods and services. Th	ne good or services must be specific in nature. Respon	dents should not att	empt to include or
	egate amounts in a nonspecific category such as "general".			
3. W	nere amounts billed to or received from the associated (affiliate			_
		Name of	Account	Amount
Line		Associated/Affiliated	Charged or	Charged or
No.	Description of the Non-Power Good or Services	Company	Credited	Credited
	(a)	(b)	(c)	(d)
	Non-power Goods or Services Provided by Affiliated Services Received by Maui Electric	Heuraiian Floatric Commany Inc	Can Datail	¢40,204,024
	Services Received by Maul Electric Services Received by Maul Electric	Hawaiian Electric Company, Inc.	See Detail	\$19,294,034 774.417
4	Services Received by Maul Electric	Hawaiian Electric Industries, Inc.	See Detail	774,417
5			Total	20,068,451
6			Total	20,000,401
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18 19				
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	Non-power Goods or Services Provided for Affiliate			
22	Non-power Goods of Gervices Frontied for Allinate			
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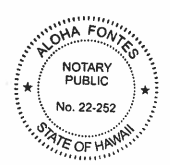
Name of Respondent Maui Electric Company, Limited				This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 5/19/2023	Year of Report 12/31/2022
	FOOTNOTE DATA					
Page	Item	Column				
Number	Number	Number		Comments		
(a)	(b)	(c)		(d)		
430	2	d	Services Received by MECO	Account	902	2,363,212
430	2	d	Services Received by MECO	Account	903	2,978,493
430	2	d	Services Received by MECO	Account	908	934,416
430	2	d	Services Received by MECO	Account	909	19,027
430	2	d	Services Received by MECO	Account	910	406,842
430	2	d	Services Received by MECO	Account	923	12,133,486
430	2	d	Services Received by MECO	Account	924	121,852
430	2	d	Services Received by MECO	Account	925	163,500
430	2	d	Services Received by MECO	Account	926	168,739
430	2	d	Services Received by MECO	Account	941	4,467
430	3	d	Affiliate Management Fee - HEI	Account	923	774,417
					Total	20,068,451

FERC FORM NO. 1 (ED. 12-87)

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.

has been prepared.	
State of Haurin	
State of Hawaii City and County of Honolulu, Hawaii	haven / st
City or Town	Signature of Officer
May 19, 2023	Shannon Asato, Assistant Treasurer
Date	Title of Officer
Subscribed and sworn to before me this 19th day of May Aloha Fontes Notary Public Judicial Circuit State of Hawaii My Commission expires December 04, 2026	NOTARY PUBLIC No. 22-252



Doc. Date: May 19, 2023 # Pages 169
Notary Name: Aloha Fontes First Circuit
Doc. Description Annual Report of

Mani Electric Company, Limited

Signature Date

NOTARY CERTIFICATION

FILED

2023 May 19 AM 09:01

PUBLIC UTILITIES COMMISSION

The foregoing document was electronically filed with the State of Hawaii Public Utilities Commission's Document Management System (DMS).