THIS FI	LING IS
Item 1: X An Initial (Original) Submission	OR Resubmission No

Form 1 Approved OMB No.1902-0021 (Expires 11/30/2022) Form 1-F Approved OMB No.1902-0029 (Expires 11/30/2022) Form 3-Q Approved OMB No.1902-0205 (Expires 11/30/2022)



FERC FINANCIAL REPORT FERC FORM No. 1: Annual Report of Major Electric Utilities, Licensees and Others and Supplemental Form 3-Q: Quarterly Financial Report

These reports are mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1 and 141.400. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider these reports to be of confidential nature

Exact Legal Name of Respondent (Company)

Sierra Pacific Power Company d/b/a NV Energy

Year/Period of Report

End of <u>2020/Q2</u>

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

	IDENTIFICATION	-	
01 Exact Legal Name of Respondent			iod of Report
Sierra Pacific Power Company d/b/a N\		End of	2020/Q2
03 Previous Name and Date of Change (if	f name changed during year)	11	
04 Address of Principal Office at End of Pe 6100 Neil Rd, Reno NV 89511	eriod (Street, City, State, Zip Code)		
05 Name of Contact Person		06 Title of Contac	
Daniel Morley		Financial Reportir	ng Director
07 Address of Contact Person (Street, City 6100 Neil Rd, Reno NV 89511	y, State, Zip Code)		
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report
Area Code	(1) 💢 An Original (2) 🗌 A F	Resubmission	(Mo, Da, Yr)
(775) 834-3510	ARTERLY CORPORATE OFFICER CERTIFIC	ATION	08/28/2020
I have examined this report and to the best of my know of the business affairs of the respondent and the finan respects to the Uniform System of Accounts.			
01 Name	03 Signature /	1611	04 Date Signed
Michael E. Cole 02 Title	13 Signature Messay	lee	(Mo, Da, Yr)
VP, CFO and Treasurer	Michael E. Cole		08/28/2020
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any matt		cy or Department of the	United States any
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	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q2
Sierra	a Pacific Power Company d/b/a NV Energy	(2) A Resubmission	08/28/2020	Life of
		LIST OF SCHEDULES (Electric Ut		
	in column (c) the terms "none," "not applica in pages. Omit pages where the responden			ints have been reported for
Line No.	Title of Scheo	dule	Reference	Remarks
NO.	(a)		Page No. (b)	(c)
1	Important Changes During the Quarter		108-109	
2	Comparative Balance Sheet		110-113	
3	Statement of Income for the Quarter		114-117	
4	Statement of Retained Earnings for the Quarter		118-119	
5	Statement of Cash Flows		120-121	
6	Notes to Financial Statements		122-123	
7	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122 (a)(b)	
8	Summary of Utility Plant & Accumulated Provision	ons for Dep, Amort & Dep	200-201	
9	Electric Plant In Service and Accum Provision Fo	or Depr by Function	208	
10	Transmission Service and Generation Interconne	ection Study Costs	231	
11	Other Regulatory Assets		232	
12	Other Regulatory Liabilities		278	
13	Elec Operating Revenues (Individual Schedule L	Lines 300-301)	300-301	
14	Regional Transmission Service Revenues (Acco	ount 457.1)	302	None
15	Electric Prod, Other Power Supply Exp, Trans at	nd Distrib Exp	324a-324b	
16	Electric Customer Accts, Service, Sales, Admin	and General Expenses	325	
17	Transmission of Electricity for Others		328-330	
18	Transmission of Electricity by ISO/RTOs		331	NA
19	Transmission of Electricity by Others		332	
20	Deprec, Depl and Amort of Elec Plant (403,403.	1,404,and 405) (except A	338	
21	Amounts Included in ISO/RTO Settlement State	ments	397	None
22	Monthly Peak Loads and Energy Output		399	
23	Monthly Transmission System Peak Load		400	
24	Monthly ISO/RTO Transmission System Peak Lo	oad	400a	NA

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Sierra Pacific Power Company d/b/a NV Energy	(1) ☒ An Original (2) ☐ A Resubmission	08/28/2020	End of <u>2020/Q2</u>
IME	ORTANT CHANGES DURING THE	OLIARTER/VEAR	
Give particulars (details) concerning the matters inc			nd number them in
accordance with the inquiries. Each inquiry should information which answers an inquiry is given elseven. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the transformation authorization. 3. Purchase or sale of an operating unit or systems reference to Commission authorization, if any was submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties, reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commission added or lost and approximate annual revenues of continuing sources of gas made available, period of 6. Obligations incurred as a result of issuance of sedebt and commercial paper having a maturity of on appropriate, and the amount of obligation or guarar 7. Changes in articles of incorporation or amendmental State the estimated annual effect and nature of 9. State briefly the status of any materially important transfering sculminated during the year. 10. Describe briefly any materially important transfering sculminated during the year relating associate of any of these persons was a party or in 11. (Reserved.) 12. If the important changes during the year relating applicable in every respect and furnish the data recommendation of the second	where in the report, make a refere rights: Describe the actual consist the payment of consideration, stareorganization, merger, or consol associons, name of the Commission. Give a brief description of the prequired. Give date journal entrier natural gas lands) that have been rents, and other condition. State on or distribution system: State term authorization, if any was require each class of service. Each natural purchases, development, purchase contracts, and other parties to any ecurities or assumption of liabilitie e year or less. Give reference to ente to charter: Explain the natural many important wage scale change and important wage scale change and legal proceedings pending at the actions of the respondent not discontice. Which any such person had a manage to the respondent company appropriate by Instructions 1 to 11 above, major security holders and voting a cash management program(s) and or money advanced to its parent	ince to the schedule in white deration given therefore a stee that fact. Idation with other companion authorizing the transact roperty, and of the transact scalled for by the Uniform acquired or given, assigname of Commission authorizing and the approximation action and acquired or relinquished. State also the approximation approximation accompany must also as contract or otherwise, as or guarantees including FERC or State Commission and purpose of such charter and purpose of such charter and the approximation and the action of the year, and the action of the year, and the action of the year and the approximation and the approxima	ich it appears. and state from whom the lies: Give names of tion, and reference to ctions relating thereto, and in System of Accounts were ned or surrendered: Give thorizing lease and give and date operations mate number of customers o state major new giving location and issuance of short-term on authorization, as anges or amendments. e results of any such port in which an officer, ated company or known out to stockholders are luded on this page. In that may have occurred ratio is less than 30 I an 30 percent, and the companies through a cash
PAGE 108 INTENTIONALLY LEFT BLANI SEE PAGE 109 FOR REQUIRED INFORM			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	·
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2
IMPORTANT CHANGES DU	JRING THE QUARTER/YEAR (C	ontinued)	

1	None.
1.	INOIIC.

- 2. None.
- 3. None.
- 4. None.
- 5. None.
- 6. Refer to pages 122-123, Note 5 of Notes to Financial Statements in this FERC Form 3-Q for information regarding financial proceedings affecting Sierra Pacific Power Company.
- 7. None.
- 8. None.
- 9. Refer to pages 122-123, Note 9 of Notes to Financial Statements in this FERC Form 3-Q for information regarding legal proceedings affecting Sierra Pacific Power Company.
- 10. None.
- 11. NA.
- 12. NA.
- 13. Effective April 13, 2020, Michael E. Cole was named Treasurer.

Effective May 14, 2020, Shahzad Lateef was named Vice President, Electric Delivery.

Effective May 14, 2020, Joshua Langdon has been named Vice President, Transmission.

Effective May 15, 2020, Kevin Geraghty resigned his position as Senior Vice President, Operations.

14. NA.

Nam	e of Respondent	This Report Is:	Date of F		Year/l	Period of Report
Sierra	Pacific Power Company d/b/a NV Energy	(1) ဩ An Original (2) ☐ A Resubmission	(Mo, Da, 08/28/20	,		f <u>2020/Q2</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHE	R DEBITS	5)	
Line				Currer		Prior Year
No.	T11		Ref.	End of Qu		End Balance
	Title of Account (a)	t	Page No. (b)		ince	12/31 (d)
1	UTILITY PLA	ANT	(b)	(0	·)	(u)
2	Utility Plant (101-106, 114)	NV1	200-201	4 73	39,106,302	4,650,384,143
3	Construction Work in Progress (107)		200-201		23,151,220	112,500,472
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	3)	200 201		32,257,522	4,762,884,615
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	•	200-201		1,457,486	1,842,118,394
6	Net Utility Plant (Enter Total of line 4 less 5)	-, , ,		-	70,800,036	2,920,766,221
7	Nuclear Fuel in Process of Ref., Conv.,Enrich.,	and Fab. (120.1)	202-203	,-	0	(
8	Nuclear Fuel Materials and Assemblies-Stock	, ,			0	(
9	Nuclear Fuel Assemblies in Reactor (120.3)	,			0	(
10	Spent Nuclear Fuel (120.4)				0	(
11	Nuclear Fuel Under Capital Leases (120.6)				0	(
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	ssemblies (120.5)	202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less				0	(
14	Net Utility Plant (Enter Total of lines 6 and 13)	,		2,97	70,800,036	2,920,766,221
15	Utility Plant Adjustments (116)			,-	0	(
16	Gas Stored Underground - Noncurrent (117)				0	C
17	OTHER PROPERTY AND	INVESTMENTS			-	
18	Nonutility Property (121)				4,578,871	4,878,871
19	(Less) Accum. Prov. for Depr. and Amort. (122))			2,218,047	2,420,267
20	Investments in Associated Companies (123)	,			0	0
21	Investment in Subsidiary Companies (123.1)		224-225		0	C
22	(For Cost of Account 123.1, See Footnote Page	e 224, line 42)				
23	Noncurrent Portion of Allowances		228-229		0	C
24	Other Investments (124)				6,255,985	6,607,279
25	Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	C
27	Amortization Fund - Federal (127)				0	C
28	Other Special Funds (128)				5,251,617	5,277,260
29	Special Funds (Non Major Only) (129)				0	C
30	Long-Term Portion of Derivative Assets (175)				136,453	36,326
31	Long-Term Portion of Derivative Assets – Hedg	ges (176)			0	C
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)		1	14,004,879	14,379,469
33	CURRENT AND ACCR	UED ASSETS				
34	Cash and Working Funds (Non-major Only) (13	30)			0	0
35	Cash (131)				3,102,447	1,917,978
36	Special Deposits (132-134)				7,195	1,000
37	Working Fund (135)				0	C
38	Temporary Cash Investments (136)				9,269,521	25,203,970
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)			3	39,123,687	47,682,771
41	Other Accounts Receivable (143)				8,113,171	8,710,747
42	(Less) Accum. Prov. for Uncollectible AcctCre	edit (144)			2,322,437	1,670,872
43	Notes Receivable from Associated Companies	(145)			0	C
44	Accounts Receivable from Assoc. Companies ((146)			3,516,207	12,960,363
45	Fuel Stock (151)		227	1	15,267,690	7,235,574
46	Fuel Stock Expenses Undistributed (152)		227		0	С
47	Residuals (Elec) and Extracted Products (153)		227		0	С
48	Plant Materials and Operating Supplies (154)		227	6	60,249,229	49,043,811
49	Merchandise (155)		227		0	C
50	Other Materials and Supplies (156)		227		0	C
51	Nuclear Materials Held for Sale (157)		202-203/227		0	C
52	Allowances (158.1 and 158.2)		228-229		0	C
	RC FORM NO. 1 (REV. 12-03)	Page 110				
. ER	10 1 ONIVI 140. 1 (NEV. 12-03)	raye 110				

Stores Expense Undistributed (163) 227 77.566 242.01	Nam	e of Respondent	This Report Is:	Date of F		Year	Period of Report
COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)continued) Comparison	Sierra	Pacific Power Company d/b/a NV Energy	, · <i>i</i> —	-		End o	of ^{2020/Q2}
Line No.		COMPARATIV		AND OTHE	R DFBITS	1	<u> </u>
Color Colo				7 12 3 11 12		<u> </u>	
State Company Compan				Ref.			
53 Less Noncurrent Portion of Allowances 0	INO.	Title of Account	t	Page No.	Bala	ance	12/31
54 Stores Expense Undistributed (163) 227 77,566 242,01 55 Gas Stored Underground - Current (164.1) 0 0 56 Liquefied Natural Gas Stored and Held for Processing (164.2-164.3) 704,873 702,16 57 Prepayments (165) 12,545,932 7,496,09 58 Advances for Gas (166-167) 0 0 59 Interest and Dividends Receivable (171) 0 0 60 Rents Receivable (172) 0 0 61 Accrued Utility Revenues (173) 48,779,106 62,925,83 62 Miscellaneous Current and Accrued Assets (174) 97,041 63 Derivative Instrument Assets (175) 378,188 456,09 64 (Less) Long-Term Portion of Derivative Instrument Assets (175) 136,453 36,32 65 Derivative Instrument Assets - Hedges (176) 0 0 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176 0 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68		(a)		(b)	(c)	(d)
55 Gas Stored Underground - Current (164.1) 0 56 Liquefied Natural Gas Stored and Held for Processing (164.2-164.3) 704,873 702,16 57 Prepayments (165) 12,545,932 7,496,09 58 Advances for Gas (166-167) 0 0 59 Interest and Dividends Receivable (171) 0 0 60 Rents Receivable (172) 0 0 61 Accrued Utility Revenues (173) 48,779,106 62,925,83 62 Miscellaneous Current and Accrued Assets (174) 97,041 63 Derivative Instrument Assets (175) 378,188 456,09 64 (Less) Long-Term Portion of Derivative Instrument Assets (175) 0 0 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176) 0 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 0 198,772,963 222,871,22 69 Unamortized Debt Expenses (181) 8,028,554 8,520,70 70 Extraordinary Property Los		` '				0	0
56 Liquefied Natural Gas Stored and Held for Processing (164.2-164.3) 704,873 702,16 57 Prepayments (165) 12,545,932 7,496,09 58 Advances for Gas (166-167) 0 59 Interest and Dividends Receivable (171) 0 60 Rents Receivable (172) 0 61 Accrued Utility Revenues (173) 48,779,106 62,925,83 62 Miscellaneous Current and Accrued Assets (174) 97,041 63 Derivative Instrument Assets (175) 378,188 456,09 64 (Less) Long-Term Portion of Derivative Instrument Assets (175) 136,453 36,32 65 Derivative Instrument Assets - Hedges (176) 0 66 (Less) Long-Term Portion of Derivative Instrument Assets (176) 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 8,028,554 8,520,70 69 Unamortized Debt Expenses (181) 8,028,554 8,520,70 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecovered Plant and Regulatory Study Costs (182.2) 230b 0 72 Other Regulatory Assets (182.3) 232 236,553,871 198,979,73 73 Prelim. Survey and Investigation Charges (183.2) 0 75 Other Preliminary Natural Gas Survey and Investigation Charges (183.2) 0 76 Clearing Accounts (184) 1,142,910 584,72 77 Temporary Facilities (185) 0 78 Miscellaneous Deferred Debits (186) 352-353 0 81 Unamortized Deferred Debits (189) 352-353 0 82 Accumulated Deferred Income Taxes (190) 234 314,167,773 317,197,68 341,107,773 317,197,68 341,107,773 317,197,68 341,107,773 317,197,68 341,107,773 317,197,68 341,107,773 317,197,68 341,107,677,78 341,107,677,78 341,107,773 341,107,677,78 341,107,677,78 341,107,677,78 341,107,677,78 341,107,773 341,107,677,78 341,107,677,78 341,107,677,78 341,107,773 341,107,677,78 341,107,677,78 341,107,773 341,107,677,78 341,107,677,78 341,107,773 341,107,677,78 341,107,677,78 341,107,773 341,107,677,78 341,107,677,78	-			227		77,566	242,016
57 Prepayments (165) 12,545,932 7,496,09 58 Advances for Gas (166-167) 0 0 59 Interest and Dividends Receivable (171) 0 0 60 Rents Receivable (172) 0 0 61 Accrued Utility Revenues (173) 48,779,106 62,925,83 62 Miscellaneous Current and Accrued Assets (174) 97,041 97,041 63 Derivative Instrument Assets (175) 378,188 456,09 64 (Less) Long-Term Portion of Derivative Instrument Assets (175) 136,453 36,32 65 Derivative Instrument Assets - Hedges (176) 0 0 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176 0 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 0 198,772,963 222,871,22 69 Unamortized Debt Expenses (181) 8,028,554 8,520,70 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecove		-				0	0
58 Advances for Gas (166-167) 0 59 Interest and Dividends Receivable (171) 0 60 Rents Receivable (172) 0 61 Accrued Utility Revenues (173) 48,779,106 62,925,83 62 Miscellaneous Current and Accrued Assets (174) 97,041 63 Derivative Instrument Assets (175) 378,188 456,09 64 (Less) Long-Term Portion of Derivative Instrument Assets (176) 0 0 65 Derivative Instrument Assets - Hedges (176) 0 0 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176 0 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 8,028,554 8,520,70 69 Unamortized Debt Expenses (181) 230a 0 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecovered Plant and Regulatory Study Costs (182.2) 230b 0 72 Other Regulatory Assets (182.3) 232 236,553,871 198,979,73 <td></td> <td></td> <td>essing (164.2-164.3)</td> <td></td> <td></td> <td></td> <td></td>			essing (164.2-164.3)				
Interest and Dividends Receivable (171)	-					12,545,932	7,496,098
60 Rents Receivable (172) 61 Accrued Utility Revenues (173) 62 Miscellaneous Current and Accrued Assets (174) 63 Derivative Instrument Assets (175) 64 (Less) Long-Term Portion of Derivative Instrument Assets (175) 65 Derivative Instrument Assets (176) 66 (Less) Long-Term Portion of Derivative Instrument Assets (176) 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176) 67 Total Current and Accrued Assets (Lines 34 through 66) 68 DEFERRED DEBITS 69 Unamortized Debt Expenses (181) 69 Unamortized Debt Expenses (181) 70 Extraordinary Property Losses (182.1) 71 Unrecovered Plant and Regulatory Study Costs (182.2) 72 Other Regulatory Assets (182.3) 73 Prelim. Survey and Investigation Charges (Electric) (183) 74 Preliminary Natural Gas Survey and Investigation Charges (183.2) 75 Other Preliminary Survey and Investigation Charges (183.2) 76 Clearing Accounts (184) 77 Temporary Facilities (185) 78 Miscellaneous Deferred Debits (186) 79 Def. Losses from Disposition of Utility Plt. (187) 80 Research, Devel. and Demonstration Expend. (188) 81 Unrecovered Purchased Gas Costs (191) 82 Accumulated Deferred Debits (lines 69 through 83) 84 Unrecovered Debits (lines 69 through 83) 85 Cost (100						0	0
61 Accrued Utility Revenues (173) 48,779,106 62,925,83 62 Miscellaneous Current and Accrued Assets (174) 97,041 63 Derivative Instrument Assets (175) 378,188 456,09 64 (Less) Long-Term Portion of Derivative Instrument Assets (175) 136,453 36,32 65 Derivative Instrument Assets - Hedges (176) 0 0 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176 0 198,772,963 2222,871,22 68 DEFERRED DEBITS 0 198,772,963 222,871,22 69 Unamortized Debt Expenses (181) 8,028,554 8,520,70 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecovered Plant and Regulatory Study Costs (182.2) 230b 0 72 Other Regulatory Assets (182.3) 232 236,553,871 198,979,73 73 Prelim: Survey and Investigation Charges (Electric) (183) 156,594 166,93 74 Preliminary Natural Gas Survey and Investigation Charges (183.1) 0 0 75 Other Preliminary Surve		` '				0	0
Miscellaneous Current and Accrued Assets (174) 97,041						0	0
63 Derivative Instrument Assets (175) 378,188 456,09 64 (Less) Long-Term Portion of Derivative Instrument Assets (175) 136,453 36,32 65 Derivative Instrument Assets - Hedges (176) 0 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 8,028,554 8,520,70 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecovered Plant and Regulatory Study Costs (182.2) 230b 0 72 Other Regulatory Assets (182.3) 232 236,553,871 198,979,73 73 Prelim. Survey and Investigation Charges (Electric) (183) 156,594 166,93 74 Preliminary Natural Gas Survey and Investigation Charges (183.1) 0 75 Other Preliminary Survey and Investigation Charges (183.2) 0 76 Clearing Accounts (184) 1,142,910 584,72 77 Temporary Facilities (185) 0 78 Miscellaneous Deferred Debits (186) 233 119,677,726 121,087,55 79 Def. Losses from Disposition of Utility Plt. (187) 0 80 Research, Devel. and Demonstration Expend. (188) 352-353 0 81 Unamortized Loss on Reaquired Debt (189) 16,347,644 17,217,02 82 Accumulated Deferred Income Taxes (190) 234 314,167,773 317,197,68 83 Unrecovered Purchased Gas Costs (191) -6,876,284 4,268,39 84 Total Deferred Debits (lines 69 through 83) 668,022,75					4		
Cless Long-Term Portion of Derivative Instrument Assets (175) 136,453 36,32			4)				0
65 Derivative Instrument Assets - Hedges (176) 0 66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 8,028,554 8,520,70 69 Unamortized Debt Expenses (181) 230a 0 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecovered Plant and Regulatory Study Costs (182.2) 230b 0 72 Other Regulatory Assets (182.3) 232 236,553,871 198,979,73 73 Prelim. Survey and Investigation Charges (Electric) (183) 156,594 166,93 74 Preliminary Natural Gas Survey and Investigation Charges (183.2) 0 0 75 Other Preliminary Survey and Investigation Charges (183.2) 0 1,142,910 584,72 76 Clearing Accounts (184) 1,142,910 584,72 77 Temporary Facilities (185) 0 0 78 Miscellaneous Deferred Debits (186) 233 119,677,726 121							
66 (Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176 0 67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 8,028,554 8,520,70 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecovered Plant and Regulatory Study Costs (182.2) 230b 0 72 Other Regulatory Assets (182.3) 232 236,553,871 198,979,73 73 Prelim. Survey and Investigation Charges (Electric) (183) 156,594 166,93 74 Preliminary Natural Gas Survey and Investigation Charges 183.1) 0 0 75 Other Preliminary Survey and Investigation Charges (183.2) 0 1,142,910 584,72 77 Temporary Facilities (185) 0 0 0 78 Miscellaneous Deferred Debits (186) 233 119,677,726 121,087,55 79 Def. Losses from Disposition of Utility Plt. (187) 0 0 80 Research, Devel. and Demonstration Expend. (188) 352-353 0 0 81 </td <td></td> <td></td> <td>ent Assets (175)</td> <td></td> <td></td> <td>136,453</td> <td></td>			ent Assets (175)			136,453	
67 Total Current and Accrued Assets (Lines 34 through 66) 198,772,963 222,871,22 68 DEFERRED DEBITS 8,028,554 8,520,70 69 Unamortized Debt Expenses (181) 230a 0 70 Extraordinary Property Losses (182.1) 230a 0 71 Unrecovered Plant and Regulatory Study Costs (182.2) 230b 0 72 Other Regulatory Assets (182.3) 232 236,553,871 198,979,73 73 Prelim. Survey and Investigation Charges (Electric) (183) 156,594 166,93 74 Preliminary Natural Gas Survey and Investigation Charges 183.1) 0 0 75 Other Preliminary Survey and Investigation Charges (183.2) 0 0 76 Clearing Accounts (184) 1,142,910 584,72 77 Temporary Facilities (185) 0 0 78 Miscellaneous Deferred Debits (186) 233 119,677,726 121,087,55 79 Def. Losses from Disposition of Utility PIt. (187) 0 0 80 Research, Devel. and Demonstration Expend. (188) 352-353 <t< td=""><td></td><td>- , ,</td><td></td><td></td><td></td><td>0</td><td>0</td></t<>		- , ,				0	0
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82 Accumulated Deferred Income Taxes (190) 234 314,167,773 317,197,68 83 Unrecovered Purchased Gas Costs (191) -6,876,284 4,268,39 84 Total Deferred Debits (lines 69 through 83) 689,198,788 668,022,75	81	·	,		,	16,347,644	17,217,020
83 Unrecovered Purchased Gas Costs (191) -6,876,284 4,268,39 84 Total Deferred Debits (lines 69 through 83) 689,198,788 668,022,75	82			234			317,197,687
	83	Unrecovered Purchased Gas Costs (191)				-6,876,284	4,268,391
85 TOTAL ASSETS (lines 14-16, 32, 67, and 84) 3,872,776,666 3,826,039,66	84	Total Deferred Debits (lines 69 through 83)			68	89,198,788	668,022,750
	85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			3,8	72,776,666	3,826,039,667

Name	e of Respondent	This Report is:	Date of F		ear/Period of Report
Sierra	Pacific Power Company d/b/a NV Energy	(1) 🛽 An Original	(mo, da,		
		(2) A Resubmission	08/28/20	⁰²⁰ er	nd of <u>2020/Q2</u>
	COMPARATIVE F	BALANCE SHEET (LIABILITIE:	S AND OTHE	R CREDITS)	
				Current Year	Prior Year
Line			Ref.	End of Quarter/Ye	
No.	Title of Account	1	Page No.	Balance	12/31
	(a)		(b)	(c)	(d)
1	PROPRIETARY CAPITAL				
2	Common Stock Issued (201)		250-251	3.	750 3,750
3	Preferred Stock Issued (204)		250-251	,	0 0
4	Capital Stock Subscribed (202, 205)		200 201		0 0
5	Stock Liability for Conversion (203, 206)				0 0
6	Premium on Capital Stock (207)			190,491,	
7	Other Paid-In Capital (208-211)		253	920,771,	
8	Installments Received on Capital Stock (212)		252	320,771,	0 0
9	(Less) Discount on Capital Stock (213)		254		0 0
10			254b		0 0
	(Less) Capital Stock Expense (214)			227.026	
11	Retained Earnings (215, 215.1, 216)		118-119	227,936,4	
12	Unappropriated Undistributed Subsidiary Earning	ngs (216.1)	118-119		0 0
13	(Less) Reaquired Capital Stock (217)	(0.10)	250-251		0 0
14	Noncorporate Proprietorship (Non-major only)				0 0
15	Accumulated Other Comprehensive Income (2)	19)	122(a)(b)	-626,0	
16	Total Proprietary Capital (lines 2 through 15)			1,338,576,2	217 1,320,975,149
17	LONG-TERM DEBT				
18	Bonds (221)		256-257	343,680,	
19	(Less) Reaquired Bonds (222)		256-257	108,700,	000 108,700,000
20	Advances from Associated Companies (223)		256-257		0 0
21	Other Long-Term Debt (224)		256-257	901,742,	901,742,000
22	Unamortized Premium on Long-Term Debt (22	5)		6,411,2	262 6,937,655
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (226)		795,	110 873,281
24	Total Long-Term Debt (lines 18 through 23)			1,142,338,	1,142,786,374
25	OTHER NONCURRENT LIABILITIES				
26	Obligations Under Capital Leases - Noncurrent	(227)		61,443,	595 56,046,191
27	Accumulated Provision for Property Insurance	(228.1)			0 0
28	Accumulated Provision for Injuries and Damage	es (228.2)		2,933,	2,783,471
29	Accumulated Provision for Pensions and Benef	fits (228.3)		18,943,	925 21,972,314
30	Accumulated Miscellaneous Operating Provision	ons (228.4)			0 0
31	Accumulated Provision for Rate Refunds (229)			664,	170 280,419
32	Long-Term Portion of Derivative Instrument Lia	bilities		1,858,	594 663,190
33	Long-Term Portion of Derivative Instrument Lia	bilities - Hedges			0 0
34	Asset Retirement Obligations (230)			10,528,	953 10,299,166
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)		96,373,0	077 92,044,751
36	CURRENT AND ACCRUED LIABILITIES				
37	Notes Payable (231)				0 0
38	Accounts Payable (232)			70,332,	368 82,298,162
39	Notes Payable to Associated Companies (233)				0 0
40	Accounts Payable to Associated Companies (2	34)		53,637,8	836 23,092,943
41	Customer Deposits (235)	,		16,921,	
42	Taxes Accrued (236)		262-263	5,577,	
43	Interest Accrued (237)			14,009,0	
44	Dividends Declared (238)				0 0
45	Matured Long-Term Debt (239)				0 0
	<u> </u>			1	
i					

Name	e of Respondent	This Report is:	Date of F		Year/	Period of Report
Sierra	Pacific Power Company d/b/a NV Energy	(1) x An Original (2)	(mo, da, 08/28/20		end c	of 2020/Q2
	COMPARATIVE B	BALANCE SHEET (LIABILITIES	S AND OTHE	R CREDI		
				Curren		Prior Year
Line			Ref.	End of Qua		End Balance
No.	Title of Account		Page No.	Bala		12/31
	(a)		(b)	(c)	(d)
46	Matured Interest (240)				0	0
47	Tax Collections Payable (241)				7,637,489	8,848,717
48	Miscellaneous Current and Accrued Liabilities (242)			1,583,660	10,903,280
49	Obligations Under Capital Leases-Current (243				5,383,741	5,444,083
50	Derivative Instrument Liabilities (244)	,			1,987,632	1,727,852
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilities			1,858,594	663,190
52	Derivative Instrument Liabilities - Hedges (245)				0	0
53	(Less) Long-Term Portion of Derivative Instrum				0	0
54	Total Current and Accrued Liabilities (lines 37 t			19	5,211,812	169,678,823
55	DEFERRED CREDITS	3 7			-, ,-	,,
56	Customer Advances for Construction (252)			2	7,555,077	27,789,310
57	Accumulated Deferred Investment Tax Credits	(255)	266-267	+	1,474,778	1,734,896
58	Deferred Gains from Disposition of Utility Plant				0	0
59	Other Deferred Credits (253)	` '	269	3	6,942,515	41,211,662
60	Other Regulatory Liabilities (254)		278	+	2,754,100	366,813,854
61	Unamortized Gain on Reaquired Debt (257)			1	125,716	129,820
62	Accum. Deferred Income Taxes-Accel. Amort.(2	281)	272-277		0	0
63	Accum. Deferred Income Taxes-Other Property	·		61	8,106,912	622,187,550
64	Accum. Deferred Income Taxes-Other (283)				3,318,310	40,687,478
65	Total Deferred Credits (lines 56 through 64)				0,277,408	1,100,554,570
66	TOTAL LIABILITIES AND STOCKHOLDER EC	QUITY (lines 16, 24, 35, 54 and 65)			2,776,666	3,826,039,667

Name	e of Respondent	This Report Is: (1) XAn Original	Date	e of Report , Da, Yr)	Year/Period	•
Sierra	a Pacific Power Company d/b/a NV Energy	(2) A Resubmission	,	28/2020	End of	2020/Q2
		STATEMENT OF INC	OME		1	
data ii 2. Ent 3. Rep the qu 4. Rep quarte 5. If a Annua 5. Do 6. Rep	erly port in column (c) the current year to date balance, in column (k). Report in column (d) similar data for er in column (e) the balance for the reporting quar port in column (g) the quarter to date amounts for elearter to date amounts for other utility function for the port in column (h) the quarter to date amounts for er er to date amounts for other utility function for the pr diditional columns are needed, place them in a fool al or Quarterly if applicable not report fourth quarter data in columns (e) and (in port amounts for accounts 412 and 413, Revenues by department. Spread the amount(s) over lines 2	he previous year. This informati er and in column (f) the balance electric utility function; in column ne current year quarter. electric utility function; in column rior year quarter. note.	on is reported in for the same the (i) the quarter the (j) the quarter the table to Other the control of the co	n the annual filing nree month period o date amounts fo o date amounts fo o date amounts fo ers, in another util	only. for the prior year. or gas utility, and in or gas utility, and in	n column (k)
	port amounts in account 414, Other Utility Operatin				(d) totals.	
Line	• •		Total	Total	Current 3 Months	Prior 3 Months
No.			Current Year to	Prior Year to	Ended	Ended
	Title of Account	(Ref.) I	Date Balance for Quarter/Year	Date Balance for Quarter/Year	Quarterly Only No 4th Quarter	Quarterly Only No 4th Quarter
	(a)	(b)	(c)	(d)	(e)	(f)
1	UTILITY OPERATING INCOME	(-)	(-)	(-)	,	.,
2	Operating Revenues (400)	300-301	420,622,345	428,927,064	187,207,561	202,041,631
3	Operating Expenses					
4	Operation Expenses (401)	320-323	265,488,589	270,275,133	117,033,209	127,907,240
5	Maintenance Expenses (402)	320-323	15,186,105	15,907,478	7,810,497	7,494,940
6	Depreciation Expense (403)	336-337	61,125,360	57,570,875	30,736,269	28,897,257
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-337				
8	Amort. & Depl. of Utility Plant (404-405)	336-337	7,488,574	7,002,555	3,744,358	3,531,318
9	Amort. of Utility Plant Acq. Adj. (406)	336-337				
10	Amort. Property Losses, Unrecov Plant and Regulatory Stud	/ Costs (407)				
11	Amort. of Conversion Expenses (407)					
12	Regulatory Debits (407.3)		3,755,556	4,861,086	2,052,795	2,630,576
13	(Less) Regulatory Credits (407.4)		8,173,019	6,224,770	4,097,810	3,115,917
14	Taxes Other Than Income Taxes (408.1)	262-263	13,578,002	14,522,868	6,639,851	7,843,315
15	Income Taxes - Federal (409.1)	262-263	9,829,875	9,275,184	3,026,679	8,368,392
16	- Other (409.1)	262-263	-57,823	159,000	81,624	37,750
17	Provision for Deferred Income Taxes (410.1)	234, 272-277	42,896,653	35,718,437	6,599,855	11,071,581
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272-277	48,267,815	35,551,443	8,879,398	16,042,365
	Investment Tax Credit Adj Net (411.4)	266	-260,119	-331,282	-130,059	-165,641
20	(Less) Gains from Disp. of Utility Plant (411.6)					
21	Losses from Disp. of Utility Plant (411.7)					
22	(Less) Gains from Disposition of Allowances (411.8)		5	13	5	13
	Losses from Disposition of Allowances (411.9)					
	Accretion Expense (411.10)					
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru		362,589,933	373,185,108	164,617,865	178,458,433
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lir	e 27	58,032,412	55,741,956	22,589,696	23,583,198

Use page 122 for important non the control of the utility's customers of the control of the utility to retain such revenues or 1 Give concise explanations of the control of the control of the control of the control of the page 122 a concise coulding the basis of allocations of the columns are insufficient in a footnote if the post of the columns are insufficient in the columns are insufficient of the columns are insufficient of the columns of the	notes regarding the state concerning unsettled rate or which may result in month the contingency related or recover amounts paid concerning significant amoreceived or costs incurred e report to stokholders are se explanation of only the as and apportionments from the corevious year's/quarter's ent for reporting additional	ement of income for any active proceedings where a contact and the tax effects toge with respect to power or grounts of any refunds maded for power or gas purches are applicable to the Stater ose changes in accounting or those used in the precessing are applicable to the Stater ose changes in accounting or those used in the precessing are applicable to the Stater ose changes in accounting or those used in the precessing are different from all utility departments, supports.	ME FOR THE YEAR (Corcount thereof. Interpretation of the with respect to power or other with an explanation of as purchases. The or received during the yes, and a summary of the ament of Income, such note of methods made during the deding year. Also, give the that reported in prior reported the appropriate account.	refunds of a mate gas purchases. St f the major factors ear resulting from adjustments made as may be included eyear which had a appropriate dollar ts. t titles report the in	tate for each year effects which affect the rights settlement of any rate to balance sheet, income at page 122. an effect on net income reffect of such change	to be cted the s of the ome,
2. Give concise explanations of add to the utility's customers of cross revenues or costs to whice tility to retain such revenues or 1 Give concise explanations of croceeding affecting revenues or 1 dexpense accounts. 2. If any notes appearing in the 2. If any notes appearing in the 3. Enter on page 122 a concise cluding the basis of allocations 4. Explain in a footnote if the p. 5. If the columns are insufficient is schedule. Current Year to Date (in dollars) (g) Prevention of the preve	concerning unsettled rate or which may result in m ch the contingency relate or recover amounts paid concerning significant am received or costs incurre e report to stokholders a se explanation of only the as and apportionments frorevious year's/quarter's ent for reporting additional TILITY evious Year to Date (in dollars) (h)	ement of income for any act e proceedings where a con haterial refund to the utility es and the tax effects toge with respect to power or g hounts of any refunds mad ed for power or gas purche hare applicable to the Stater hose changes in accounting from those used in the prece figures are different from hal utility departments, supp GAS UT Current Year to Date (in dollars)	count thereof. Intingency exists such that with respect to power or gother with an explanation of as purchases. It is or received during the yes, and a summary of the ament of Income, such note gother methods made during the deding year. Also, give the that reported in prior reported the appropriate account.	refunds of a mate pas purchases. St f the major factors ear resulting from adjustments made es may be included es year which had a appropriate dollar ts. t titles report the in	tate for each year effects which affect the rights settlement of any rate to balance sheet, income at page 122. an effect on net income reffect of such change nformation in a footnote.	eted the s of the ome, e,
2. Give concise explanations of ade to the utility's customers of coss revenues or costs to whice the concise explanations of the concise explanations of coceeding affecting revenues of the expense accounts. 2. If any notes appearing in the concise of allocations of the columns are insufficient in a footnote if the point of the columns are insufficient in the columns are insuffi	concerning unsettled rate or which may result in m ch the contingency relate or recover amounts paid concerning significant am received or costs incurre e report to stokholders a se explanation of only the as and apportionments frorevious year's/quarter's ent for reporting additional TILITY evious Year to Date (in dollars) (h)	the proceedings where a contact and the tax effects toge with respect to power or grounts of any refunds maded for power or gas purched are applicable to the Stater ose changes in accounting from those used in the precessing are different from all utility departments, support of the stater ose changes in accounting from those used in the precessing are different from all utility departments, support of the stater of th	ntingency exists such that with respect to power or gether with an explanation of as purchases. The or received during the yes, and a summary of the ament of Income, such note greated a methods made during the deding year. Also, give the that reported in prior reportly the appropriate accountiful the control of the properties of the	pas purchases. St f the major factors ear resulting from adjustments made es may be included be year which had a appropriate dollar ts. t titles report the in	tate for each year effects which affect the rights settlement of any rate to balance sheet, income at page 122. an effect on net income reffect of such change nformation in a footnote.	eted the
lity to retain such revenues or Give concise explanations or occeeding affecting revenues r d expense accounts. If any notes appearing in the Enter on page 122 a concise cluding the basis of allocations. Explain in a footnote if the p. If the columns are insufficiers schedule. ELECTRIC UT Current Year to Date (in dollars) (g) 351,248,780	r recover amounts paid concerning significant am received or costs incurred e report to stokholders as explanation of only the sand apportionments from the reporting additional states of the sand apportionments from the reporting additional states of the sand apportionments from the sand apportionments from the sand apportionments from the sand apportion additional states of the sand apportion additional states of the sand apportion additional states of the sand apportion and sand apportion and sand apportion apportion apportion and sand apportion apportion and sand apportion apportion and sand apportion and sand apportion apportion apportion apportion and sand apportion apport	with respect to power or grounts of any refunds maded for power or gas purched are applicable to the Stater ose changes in accounting from those used in the precipitation of the	as purchases. le or received during the yes, and a summary of the ament of Income, such note methods made during the eding year. Also, give the that reported in prior reportly the appropriate account	ear resulting from adjustments made as may be included by year which had a appropriate dollar ts. It titles report the in	settlement of any rate to balance sheet, income d at page 122. an effect on net income reffect of such change	ome, e, es.
d expense accounts. If any notes appearing in the Enter on page 122 a concise luding the basis of allocations. Explain in a footnote if the p. If the columns are insufficients schedule. ELECTRIC UT Current Year to Date (in dollars) (g) 351,248,780	e report to stokholders as see explanation of only the seand apportionments from the search of the s	are applicable to the Stater ose changes in accounting from those used in the precipitation of the precipitation o	ment of Income, such note g methods made during the seding year. Also, give the that reported in prior reportly the appropriate accoun	es may be included e year which had a appropriate dollar ts. t titles report the in	d at page 122. an effect on net income r effect of such change nformation in a footnot	e, :s.
. If any notes appearing in the . Enter on page 122 a concise cluding the basis of allocations . Explain in a footnote if the p . If the columns are insufficier s schedule. ELECTRIC UT Current Year to Date (in dollars) (g) 351,248,780	te explanation of only the sand apportionments from the previous year's/quarter's ent for reporting additional street of the previous additional street of the previous additional street of the previous and the previous and the previous additional street of the previous addition	ose changes in accounting from those used in the precedure of figures are different from all utility departments, supposed GAS UT Current Year to Date (in dollars)	g methods made during the seding year. Also, give the that reported in prior repor ly the appropriate accoun	e year which had a appropriate dollar ts. t titles report the ir	an effect on net income r effect of such change nformation in a footnot	s.
3. Enter on page 122 a concise cluding the basis of allocations between Explain in a footnote if the post of the columns are insufficient is schedule. Current Year to Date	te explanation of only the sand apportionments from the previous year's/quarter's ent for reporting additional street of the previous additional street of the previous additional street of the previous and the previous and the previous additional street of the previous addition	ose changes in accounting from those used in the precedure of figures are different from all utility departments, supposed GAS UT Current Year to Date (in dollars)	g methods made during the seding year. Also, give the that reported in prior repor ly the appropriate accoun	e year which had a appropriate dollar ts. t titles report the ir	an effect on net income r effect of such change nformation in a footnot	s.
Explain in a footnote if the p in the columns are insufficient is schedule. ELECTRIC UT Current Year to Date (in dollars) (g) 351,248,780	TILITY vious Year to Date (in dollars) (h)	GAS UT Current Year to Date (in dollars)	that reported in prior reported in prior reported in prior reported in the account in the accoun	ts. t titles report the ir OTh	nformation in a footnot	
ELECTRIC UT Current Year to Date (in dollars) (g) 351,248,780	TILITY vious Year to Date (in dollars) (h)	GAS UT Current Year to Date (in dollars)	oly the appropriate accoun	t titles report the in		e to
ELECTRIC UT Current Year to Date (in dollars) (g) 351,248,780	TILITY vious Year to Date (in dollars) (h)	GAS UT Current Year to Date (in dollars)	TILITY	OTF		
Current Year to Date (in dollars) (g) 351,248,780	vious Year to Date (in dollars) (h)	Current Year to Date (in dollars)			HER UTILITY	
(in dollars) (g) 351,248,780	(in dollars) (h)	(in dollars)	Previous Year to Date			
(g) 351,248,780	(h)		(in alallana)	Current Year to Date	Previous Year to Date	Line
351,248,780	. /		(in dollars) (j)	(in dollars)	(in dollars) (I)	
	368 860 779	(1)	U)	(k)	(1)	
		69,373,565	60,066,285		T	
216,825,838	223,000,110	00,070,000	00,000,200			
	232,424,249	48,662,751	37,850,884			
14,363,422	14,787,338	822,683	1,120,140			
54,276,323	51,026,715	6,849,037	6,544,160			+
						+
6,429,662	6,031,007	1,058,912	971,548			-
						1
						1
3,741,232	4,826,015	14,324	35,071			1
8,173,019	6,224,770					1
12,225,434	13,009,859	1,352,568	1,513,009			1
5,600,652	8,859,744	4,229,223	415,440			
-57,823	159,000					1
42,323,472	32,301,060	573,181	3,417,377			1
45,455,495	28,319,800	2,812,320	7,231,643			1
-239,955	-309,951	-20,164	-21,331			1
						2
5	13					2
	10					2
						2
301,859,738	328,570,453	60,730,195	44,614,655			2
49,389,042	40,290,326	8,643,370	15,451,630			2
		<u> </u>				

Name	ame of Respondent This Report Is: (1) XAN Or						of Report	Year/Period of Report			
Sierr	erra Pacific Power Company d/b/a NV Energy (2) A Res				(Mo, Da, Yr) 08/28/2020			End of2020/Q2			
	STATEMENT OF INC										
Line	517.	LIVILIA	1 01 111001112	. 1 01(1	112 12/1	TOT		Current 3 Months	Prior 3 Months		
No.						101	IAL	Ended	Ended		
			(F	Ref.)				Quarterly Only	Quarterly Only		
	Title of Account		Pa	ge Ńo.	Curren	t Year	Previous Year	No 4th Quarter	No 4th Quarter		
	(a)			(b)	(c)	(d)	(e)	(f)		
	Net Utility Operating Income (Carried forward from page 114)			58	3,032,412	55,741,956	22,589,696	23,583,198		
28	Other Income and Deductions										
	Nonutilty Operating Income										
	Revenues From Merchandising, Jobbing and Contract Work										
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Wo	ork (416)									
	Revenues From Nonutility Operations (417)					834,164	814,312	501,513	406,862		
34	(Less) Expenses of Nonutility Operations (417.1)					23,775	43,928	10,982	22,720		
35	Nonoperating Rental Income (418)										
	Equity in Earnings of Subsidiary Companies (418.1)			119							
	Interest and Dividend Income (419)					1,637,924	1,716,410	773,440	999,755		
38	Allowance for Other Funds Used During Construction (419.1)				1,904,599	1,468,271	982,549	691,531		
39	Miscellaneous Nonoperating Income (421)					737,119	890,736	770,360	408,788		
40	Gain on Disposition of Property (421.1)					137,499	334,696	137,499	54,676		
41	TOTAL Other Income (Enter Total of lines 31 thru 40)				ŗ	5,227,530	5,180,497	3,154,379	2,538,892		
42	Other Income Deductions										
43	Loss on Disposition of Property (421.2)					35,313	347,460	35,313			
44	Miscellaneous Amortization (425)										
45	Donations (426.1)					70,423	281,316	20,708	164,645		
46						5,531		5,531			
47	Penalties (426.3)				62,664	7,772	57,020	7,712			
48						292,318	175,234	146,484	70,907		
49	9 Other Deductions (426.5)				2	2,075,945	1,756,277	541,677	792,149		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)				2	2,542,194	2,568,059	806,733	1,035,413		
51	Taxes Applic. to Other Income and Deductions				<u> </u>						
52	Taxes Other Than Income Taxes (408.2)		26	2-263		76,941	72,561	38,148	36,877		
53	Income Taxes-Federal (409.2)		26	2-263		156,664	529,899	313,895	384,425		
	Income Taxes-Other (409.2)		26	2-263				·	·		
	Provision for Deferred Inc. Taxes (410.2)		234,	272-277							
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234,	272-277							
	Investment Tax Credit AdjNet (411.5)										
	(Less) Investment Tax Credits (420)										
	TOTAL Taxes on Other Income and Deductions (Total of line	es 52-58)				233,605	602,460	352,043	421,302		
	Net Other Income and Deductions (Total of lines 41, 50, 59)	,				2,451,731	2,009,978	1,995,603	1,082,177		
	Interest Charges						, , ,	, .,	,,,,,		
	Interest on Long-Term Debt (427)				20	0,559,930	20,434,085	10,279,965	10,414,854		
	Amort. of Debt Disc. and Expense (428)					594,886	660,446	297,443	326,257		
	Amortization of Loss on Reaquired Debt (428.1)					869,376	869,376	434,688	434,688		
	(Less) Amort. of Premium on Debt-Credit (429)					526,392	526,392	263,196	263,196		
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1	1)				4,104	4,104	2,052	2,052		
	Interest on Debt to Assoc. Companies (430)	· /				1,101	.,	2,002	2,002		
	Other Interest Expense (431)					2,184,384	1,184,971	1,179,426	715,875		
		tion-Cr (4	32)		-	750,940	583,863	385,306	274,244		
	9 (Less) Allowance for Borrowed Funds Used During Construction-Cr. (432) D Net Interest Charges (Total of lines 62 thru 69)		/		2"	2,927,140	22,034,519	11,540,968	11,352,182		
	Income Before Extraordinary Items (Total of lines 27, 60 and	70)				7,557,003	35,717,415	13,044,331	13,313,193		
	Extraordinary Items	, 0,			3	,,557,003	33,717,413	13,044,331	13,313,173		
	Extraordinary Income (434)					I					
	(Less) Extraordinary Deductions (435)										
	Net Extraordinary Items (Total of line 73 less line 74)										
	Income Taxes-Federal and Other (409.3)		24	2-263							
	Extraordinary Items After Taxes (line 75 less line 76)		20	∠-ZUJ							
	Net Income (Total of line 71 and 77)				ე-	7,557,003	35,717,415	13,044,331	13,313,193		
10	ivet meetile (Total of lifte / Laffu / /)				3.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33,717,413	13,044,331	13,313,173		

	·		This Report Is: (1) X An Original			eport ′r)	Year/Period of Report End of 2020/Q2		
Sierr	a Pacific Power Company d/b/a NV Energy	(2)	A Resubmission		08/28/202	'	End o	T	
STATEMENT OF RETAINED EARNINGS									
2. Rundis	o not report Lines 49-53 on the quarterly vers eport all changes in appropriated retained ea stributed subsidiary earnings for the year. ach credit and debit during the year should b	ırning							133, 436 -
	nclusive). Show the contra primary account			ouiiii	ngo account	iii wiiioii io	ooraca (7 t	oodanto	100, 100
	ate the purpose and amount of each reserva				•				
	st first account 439, Adjustments to Retained edit, then debit items in that order.	l Earr	nings, reflecting adjustm	ents t	o the opening	g balance o	f retained	earnings	. Follow
	now dividends for each class and series of ca	apital	stock.						
	now separately the State and Federal income								
	xplain in a footnote the basis for determining rent, state the number and annual amounts								
	any notes appearing in the report to stockho								ieu.
	, , , ,		• •		·	. 0			
						Curre	ent	Pre	vious
						Quarter/			er/Year
Line	Item				ntra Primary ount Affected	Year to l Balan			to Date ance
No.	(a)			, 1000	(b)	(c)			d)
	UNAPPROPRIATED RETAINED EARNINGS (Ad	count	216)		,	,		`	,
1	Balance-Beginning of Period					203	3,437,430		146,009,948
2	Changes								
3	Adjustments to Retained Earnings (Account 439)								
5									
6									
7									
8	TOTAL O. 15 4 D. 1 5 15 15 40 4 400 1								
10	TOTAL Credits to Retained Earnings (Acct. 439)								
11									
12									
13									
14	TOTAL Debits to Detained Femines (Acat. 420)								
	TOTAL Debits to Retained Earnings (Acct. 439) Balance Transferred from Income (Account 433 le	ess Ac	count 418 1)			37	7,557,003		35,717,415
	Appropriations of Retained Earnings (Acct. 436)	300710	, , , , , , , , , , , , , , , , , , ,			<u> </u>	,,001,000		00/11/110
18									
19									
20									
	TOTAL Appropriations of Retained Earnings (Acc	t. 436)						
23	Dividends Declared-Preferred Stock (Account 43	7)	,						
24									
25 26									
27									
28									
-	TOTAL Dividends Declared-Preferred Stock (Acc)						
_	Dividends Declared-Common Stock (Account 438	3)				00	2 000 000		4/ 000 000
31	Dividends					-20	0,000,000	(46,000,000)
33									
34									
35									
	TOTAL Dividends Declared-Common Stock (Acc					-20	0,000,000	(46,000,000)
	Transfers from Acct 216.1, Unapprop. Undistrib. S Balance - End of Period (Total 1,9,15,16,22,29,36		nary ⊏arnings			220	0,994,433		135,727,363
33	APPROPRIATED RETAINED EARNINGS (Accou		5)			220	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.55,727,505
39	Change in Accounting Method of Unbilled Revenue					(6,942,000		6,942,000
40									

	of Respondent		eport Is: X∏An Original		Date of Re (Mo, Da, Y			Period of Report 2020/Q2		
Sierra	a Pacific Power Company d/b/a NV Energy	NV Energy (2) A Resubmission			08/28/2020		End of2020/Q2			
STATEMENT OF RETAINED				EARN	IINGS	•				
1. Do	1. Do not report Lines 49-53 on the quarterly version.									
	2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated									
	undistributed subsidiary earnings for the year.									
	3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436 -									
	439 inclusive). Show the contra primary account affected in column (b)									
	State the purpose and amount of each reservation or appropriation of retained earnings.									
	5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow									
_	edit, then debit items in that order. now dividends for each class and series of ca	onital o	took							
	now dividends for each class and series of ca	•		00001	int 420 Adius	otmonto to l	Datainad	Forningo		
	cplain in a footnote the basis for determining									
	rent, state the number and annual amounts t									
	any notes appearing in the report to stockhol									
J. 11	any notes appearing in the report to stockhol	ucis a	c applicable to this ste	ш	int, include the	ciii oii page	J3 122-12			
				1		C	4	Desidence		
						Curre Quarter/		Previous Quarter/Year		
				C-0	ntra Drimani	Year to I		Year to Date		
Line	Item				ntra Primary ount Affected	Balan		Balance		
No.	(a)			, 1000	(b)	(c)		(d)		
	(a)				(b)	(0)		(u)		
41				+						
43				1						
44										
45	TOTAL Appropriated Retained Earnings (Account	215)				6	5,942,000	6,942,000		
	APPROP. RETAINED EARNINGS - AMORT. Res	serve, F	ederal (Account 215.1)							
46	TOTAL Approp. Retained Earnings-Amort. Reser	ve, Fed	eral (Acct. 215.1)							
	TOTAL Approp. Retained Earnings (Acct. 215, 21					6	5,942,000	6,942,000		
	TOTAL Retained Earnings (Acct. 215, 215.1, 216						7,936,433	142,669,363		
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDI						, , , , , , , , , , , , , , , , , , , ,			
	Report only on an Annual Basis, no Quarterly		- (
49	Balance-Beginning of Year (Debit or Credit)									
	Equity in Earnings for Year (Credit) (Account 418.	1)								
51	(Less) Dividends Received (Debit)	- /								
52										
53	Balance-End of Year (Total lines 49 thru 52)									

	This Report Is: (1) XAn Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q2						
Sierr	a Pacific Power Company d/b/a NV Energy	(2)	읃	7A Resubmission	08/28/2020	End of2020/Q2				
	STATEMENT OF CASH FLO)WS						
(1) Co	(1) Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items as									
investments, fixed assets, intangibles, etc.										
	(2) Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and Cash Equivalents at End of Period" with related amounts on the Balance Sheet.									
	erating Activities - Other: Include gains and losses pertain				losses pertaining to investing and	d financing activities should be				
	ed in those activities. Show in the Notes to the Financials									
	esting Activities: Include at Other (line 31) net cash outflor Financial Statements. Do not include on this statement t									
	llar amount of leases capitalized with the plant cost.	io doi:	iai ai	nount of loaded capitalized per t	no occur a conordi mondonon 20	moteda provide a reconstitution of				
Line	Description (See Instruction No. 1 for Ex	kplana	ation	of Codes)	Current Year to Date	Previous Year to Date				
No.	, ,			,	Quarter/Year	Quarter/Year				
1	(a)				(b)	(c)				
	Net Cash Flow from Operating Activities:				27.557.00	25 747 445				
	Net Income (Line 78(c) on page 117)				37,557,00	35,717,415				
	Noncash Charges (Credits) to Income:				00.040.00	04 572 420				
	'				68,613,93					
	Unamortized (Gain) Loss on Reaquired Debt				865,27	•				
	Deferred Energy Costs				21,878,55	-18,481,608				
7	Defermed Income Town (NA)				E 07. 11	20 400.001				
	Deferred Income Taxes (Net)	-5,371,16								
	Investment Tax Credit Adjustment (Net)	-260,11	•							
	10 Net (Increase) Decrease in Receivables				33,399,11					
	Net (Increase) Decrease in Inventory				-19,075,78	-8,344,772				
	Net (Increase) Decrease in Allowances Inventory									
	, ,	10,015,41								
14	` '				-24,069,73					
	, ,				-1,010,45					
	,				1,904,59	99 1,468,271				
17	, ,									
18	,				3,283,01					
19	,				2,752,53					
20	Net (Increases) Decreases in Prepayments				-3,169,31					
21	, ,				-422,63	-1,972,266				
22	Net Cash Provided by (Used in) Operating Activiti	es (To	otal :	2 thru 21)	123,081,03	32 105,535,510				
23										
24	Cash Flows from Investment Activities:									
	. ,	nd):								
	, ,				-119,593,25	-127,119,990				
27	Gross Additions to Nuclear Fuel									
28	Gross Additions to Common Utility Plant									
29	Gross Additions to Nonutility Plant				97,78	160,543				
30	(Less) Allowance for Other Funds Used During Co	onstru	uctio	า	-1,904,59	-1,468,271				
31	Customer Advances for Construction				-234,23	-671,819				
32	Contributions in Aid of Construction				1,747,58	3,658,229				
33										
34	Cash Outflows for Plant (Total of lines 26 thru 33)				-116,077,52	-122,504,766				
35										
36	Acquisition of Other Noncurrent Assets (d)									
37	Proceeds from Disposal of Noncurrent Assets (d)									
38										
39	Investments in and Advances to Assoc. and Subs	idiary	Cor	npanies						
40	Contributions and Advances from Assoc. and Sub	sidiar	ry Co	ompanies						
41	Disposition of Investments in (and Advances to)									
42	Associated and Subsidiary Companies									
43										
44	Purchase of Investment Securities (a)									
45	Proceeds from Sales of Investment Securities (a)									
1						1				

Name	e of Respondent	This (1)	Re	port Is: ∏An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report		
Sierr	a Pacific Power Company d/b/a NV Energy	(2)	Ľ	An Onginal A Resubmission		08/28/2020	End of2020/Q2		
		(/	S	<u>J</u> TATEMENT OF CASH FLO	OWS				
(1) Co	des to be used (a) Net Proceeds or Payments (b)Ronds	dehen					Identify senarately such items as		
	(1) Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items a investments, fixed assets, intangibles, etc.								
	ormation about noncash investing and financing activities				ancia	al statements. Also provide a r	econciliation between "Cash and		
	Equivalents at End of Period" with related amounts on the erating Activities - Other: Include gains and losses pertai				d los	ses pertaining to investing and	d financing activities should be		
	ed in those activities. Show in the Notes to the Financials								
	esting Activities: Include at Other (line 31) net cash outflo								
	Financial Statements. Do not include on this statement to llar amount of leases capitalized with the plant cost.	ne doll	ar a	nount of leases capitalized per	rtne	USOIA General Instruction 20	; instead provide a reconciliation of		
Lina	Description (See Instruction No. 1 for Ex	ınlanı	ation	of Codos)	Т	Current Year to Date	Previous Year to Date		
Line No.	Description (See Instruction No. 1 for Ex	кріапа	atioi	ror codes)		Quarter/Year	Quarter/Year		
	(a)					(b)	(c)		
46	Loans Made or Purchased								
47	Collections on Loans								
48									
49	Net (Increase) Decrease in Receivables								
50	Net (Increase) Decrease in Inventory								
51	Net (Increase) Decrease in Allowances Held for S	pecul	atio	n					
52	Net Increase (Decrease) in Payables and Accrued	Expe	ens	es					
53	Other (provide details in footnote):								
54									
55									
56	Net Cash Provided by (Used in) Investing Activitie	s							
57	Total of lines 34 thru 55)					-116,077,52	-122,504,766		
58	,								
59	Cash Flows from Financing Activities:								
	Proceeds from Issuance of:								
	Long-Term Debt (b)						124,638,935		
	Preferred Stock				+		121,000,000		
63	Common Stock				+				
64	Other (provide details in footnote):				+				
65	other (provide details in foothole).				+				
	Net Increase in Short-Term Debt (c)				+				
67	Other (provide details in footnote):				+				
68	Other (provide details in loothote).				+				
69					-				
	Cook Provided by Outside Sources /Total 64 thru	60)					124 629 025		
70	Cash Provided by Outside Sources (Total 61 thru	09)			-		124,638,935		
	Payments for Retirement of:								
	<u> </u>						400 700 000		
	Long-term Debt (b)						-108,700,000		
	Preferred Stock				+				
					+				
	Payments for Finance Lease Obligations						1001001		
	Other (provide details in footnote):					-1,772,93	-1,984,294		
	Net Decrease in Short-Term Debt (c)				\perp				
79					\perp				
	Dividends on Preferred Stock				\perp				
	Dividends on Common Stock					-20,000,00	-46,000,000		
	Net Cash Provided by (Used in) Financing Activiti	es							
83	(Total of lines 70 thru 81)					-21,772,93	-32,045,359		
84									
	Net Increase (Decrease) in Cash and Cash Equiv	alents	5						
86	(Total of lines 22,57 and 83)					-14,769,42	-49,014,615		
87									
88	Cash and Cash Equivalents at Beginning of Perio	d				32,400,20	82,255,685		
89									
90	Cash and Cash Equivalents at End of period					17,630,78	33,241,070		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
·	(1) <u>X</u> An Original	(Mo, Da, Yr)							
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2						
FOOTNOTE DATA									

Schedule Page: 120 Line No.: 21 Column	: b	
Other Assets	\$	1,081,032
Regulatory Asset for Pension Plan		1,711,721
Pension and Benefit Liability		(3,259,456)
Accumulated Other Comprehensive Income		44,065
Total: Other	\$	(422,638)

Schedule Page: 120 Line No.: 21	Column: c
Other Assets	\$ 750,789
Regulatory Asset for Pension Plan	3,149,216
Pension and Benefit Liability	(5,902,010)
Accumulated Other Comprehensive Income	29,739
Total: Other	\$ (1,972,266)

Schedule Page: 120 Line No.: 77 Column: b	
Payments for Finance Lease Obligations	\$ (1,772,140)
Deferred Financing and Debt Issuance Costs	(791)
Total: Other	\$ (1,772,931)

Schedule Page: 120 Line No.: 77 Column: c			
Payments for Finance Lease Obligations	\$ (1,138,787)		
Deferred Financing and Debt Issuance Costs	(845,507)		
Total: Other	\$ (1,984,294)		

Sierra Pacific Power Company d/b/a NV Energy (1)
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, and 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 assests 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 references 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. 7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most rec
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, and 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 references 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. 7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent year have occurred which hav
Earnings for the year, and 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 references to Cormmission 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. 7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent FERC Annual Report may be omitted. 8. For the 3Q disclosures, the disclosures shall be provided where events subsequent to the end of the most recent year
·

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·					
Sierra Pacific Power Company d/b/a NV Energy	(2) A Resubmission	08/28/2020	2020/Q2					
NOTES TO FINANCIAL STATEMENTS (Continued)								

SIERRA PACIFIC POWER COMPANY NOTES TO FINANCIAL STATEMENTS (Unaudited)

The notes below have been excerpted from Sierra Pacific Power Company's Item 1 of Berkshire Hathaway Energy Company's ("BHE") Quarterly Report on Form 10-Q for the period ended June 30, 2020 and are prepared in conformity with accounting principles generally accepted in the United States of America ("GAAP"). Accordingly, certain footnotes are not reflective of Sierra Pacific Power Company's Financial Statements contained herein.

(1) General

Sierra Pacific Power Company ("Sierra Pacific"), is a wholly owned subsidiary of NV Energy, Inc. ("NV Energy"), a holding company that also owns Nevada Power Company ("Nevada Power") and certain other subsidiaries. Sierra Pacific is a United States regulated electric utility company serving retail customers, including residential, commercial and industrial customers and regulated retail natural gas customers primarily in northern Nevada. NV Energy is an indirect wholly owned subsidiary of BHE. BHE is a holding company based in Des Moines, Iowa that owns subsidiaries principally engaged in energy businesses. BHE is a consolidated subsidiary of Berkshire Hathaway Inc. ("Berkshire Hathaway").

The preparation of the unaudited Financial Statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the date of the unaudited Financial Statements and the reported amounts of revenue and expenses during the period. Actual results may differ from the estimates used in preparing the unaudited Financial Statements. Note 2 of Notes to Financial Statements included in Sierra Pacific's Annual Report on Form 10-K for the year ended December 31, 2019 describes the most significant accounting policies used in the preparation of the unaudited Financial Statements. There have been no significant changes in Sierra Pacific's assumptions regarding significant accounting estimates and policies during the six-month period ended June 30, 2020.

Sierra Pacific accounts for electric operations are maintained in accordance with the Uniform System of Accounts prescribed by the Federal Energy Regulatory Commission ("FERC"). The principal differences of this basis of accounting from GAAP include, but are not necessary limited to, the accounting for and classification of:

- The requirement to report deferred tax assets and liabilities separately rather than a single amount.
- The classification of cost of removal as accumulated depreciation rather than regulatory liabilities.
- The removal of certain tax liabilities related to the accounting for uncertain tax positions as deferred income taxes and deferred credits.
- The classification of certain assets and liabilities as noncurrent instead of current.
- The classification of certain items as revenue rather than purchased power expense.
- The classification of income taxes as operating expense rather than income tax expense.
- The classification of certain regulatory liabilities as regulatory assets.
- The classification of operating and finance lease assets as plant rather than other assets.
- Certain other reclassifications of balance sheet, income statement and cash flow amounts have been made in order to conform to the FERC basis of presentation. These reclassifications had no effect on net income.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Coronavirus Disease 2019 ("COVID-19")

In March 2020, COVID-19 was declared a global pandemic and containment and mitigation measures were recommended worldwide, which has had an unprecedented impact on society in general and on economic conditions in the United States. COVID-19 has impacted many of Sierra Pacific's customers ranging from high unemployment levels, an inability to pay bills and business closures or operating at reduced capacity levels. While COVID-19 has impacted Sierra Pacific's financial results and operations through June 30, 2020, the impacts have not been material. However, more severe impacts may still occur that could adversely affect future financial results depending on the duration and extent of COVID-19. These impacts include, but are not limited to, lower operating revenue from reductions in the consumption of electricity by retail utility customers, particularly in the commercial, industrial and distribution only service customer classes as the longer term impacts of COVID-19 and related customer and governmental responses remain uncertain, and higher bad debt expense resulting from a higher than average level of write-offs of uncollectible accounts associated with the suspension of disconnections and late payment fees to assist customers. The duration and extent of COVID-19 and its future impact on Sierra Pacific's business cannot be reasonably estimated at this time. Accordingly, significant estimates used in the preparation of Sierra Pacific's unaudited Financial Statements, including those associated with evaluations of certain long-lived assets for impairment, expected credit losses on amounts owed to Sierra Pacific and potential regulatory recovery of certain costs may be subject to significant adjustments in future periods.

In March 2020, the PUCN issued an emergency order for Sierra Pacific to establish a regulatory asset account related to the costs of maintaining service to customers affected by COVID-19 whose services would have been terminated or disconnected under normally-applicable terms of service.

(2) Cash and Cash Equivalents and Restricted Cash and Cash Equivalents

Cash equivalents consist of funds invested in money market mutual funds, United States Treasury Bills and other investments with a maturity of three months or less when purchased. Cash and cash equivalents exclude amounts where availability is restricted by legal requirements, loan agreements or other contractual provisions. Restricted cash and cash equivalents as of June 30, 2020 and December 31, 2019, consist of funds restricted by the Public Utilities Commission of Nevada ("PUCN") for a certain renewable energy contract. A reconciliation of cash and cash equivalents and restricted cash and cash equivalents as of June 30, 2020 and December 31, 2019, as presented in the Statements of Cash Flows is outlined below and disaggregated by the line items in which they appear on the Balance Sheets (in millions):

A a a f

	A	8 01	
	June 30, 2020		ember 31, 2019
Cash and cash equivalents	\$ 12	\$	27
Restricted cash and cash equivalents included in other current assets	5		5
Total cash and cash equivalents and restricted cash and cash equivalents	\$ 17	\$	32

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2				
NOTES TO FINANCIAL STATEMENTS (Continued)							

(3) Property, Plant and Equipment, Net

Property, plant and equipment, net consists of the following (in millions):

		As	of	of		
	Depreciable Life	June 30, 2020	De	ecember 31, 2019		
Utility plant:						
Electric generation	25 - 60 years	\$ 1,130	\$	1,133		
Electric transmission	50 - 100 years	879		840		
Electric distribution	20 - 100 years	1,700		1,669		
Electric general and intangible plant	5 - 70 years	184		178		
Natural gas distribution	35 - 70 years	422		417		
Natural gas general and intangible plant	5 - 70 years	14		14		
Common general	5 - 70 years	344		338		
Utility plant		 4,673		4,589		
Accumulated depreciation and amortization		(1,699)		(1,629)		
Utility plant, net		2,974		2,960		
Other non-regulated, net of accumulated depreciation and amortization	70 years	2		2		
Plant, net		 2,976		2,962		
Construction work-in-progress		123		113		
Property, plant and equipment, net		\$ 3,099	\$	3,075		

(4) Regulatory Matters

Deferred Energy

Nevada statutes permit regulated utilities to adopt deferred energy accounting procedures. The intent of these procedures is to ease the effect on customers of fluctuations in the cost of purchased natural gas, fuel and electricity and are subject to annual prudency review by the PUCN. Under deferred energy accounting, to the extent actual fuel and purchased power costs exceed fuel and purchased power costs recoverable through current rates that excess is not recorded as a current expense on the Statements of Operations but rather is deferred and recorded as a regulatory asset on the Balance Sheets. Conversely, a regulatory liability is recorded to the extent fuel and purchased power costs recoverable through current rates exceed actual fuel and purchased power costs. These excess amounts are reflected in quarterly adjustments to rates and recorded as cost of fuel and energy in future time periods.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
· ·	(1) X An Original	(Mo, Da, Yr)	·				
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Regulatory Rate Review

In June 2019, Sierra Pacific filed an electric regulatory rate review with the PUCN. The filing supported an annual revenue increase of \$5 million but requested an annual revenue reduction of \$5 million. In September 2019, Sierra Pacific filed an all-party settlement for the electric regulatory rate review. The settlement resolved all cost of capital and revenue requirement issues and provided for an annual revenue reduction of \$5 million and required Sierra Pacific to share 50% of regulatory earnings above 9.7% with its customers. The rate design portion of the regulatory rate review was not a part of the settlement and a hearing on rate design was held in November 2019. In December 2019, the PUCN issued an order approving the stipulation but made some adjustments to the methodology for the weather normalization component of historical sales in rates, which resulted in an additional annual revenue reduction of \$3 million. The new rates were effective January 1, 2020. In January 2020, Sierra Pacific filed a petition for rehearing challenging the PUCN's adjustments to the weather normalization methodology. In February 2020, the PUCN issued an order granting the petition for rehearing. In April 2020, the PUCN issued a final order approving a weather normalization methodology that changed the additional annual revenue reduction from \$3 million to \$2 million with an effective date of January 1, 2020.

2017 Tax Reform

In February 2018, Sierra Pacific made a filing with the PUCN proposing a tax rate reduction rider for the lower annual income tax expense anticipated to result from 2017 Tax Reform for 2018 and beyond. In March 2018, the PUCN issued an order approving the rate reduction proposed by Sierra Pacific. The new rates were effective April 1, 2018. The order extended the procedural schedule to allow parties additional discovery relevant to 2017 Tax Reform and a hearing was held in July 2018. In September 2018, the PUCN issued an order directing Sierra Pacific to record the amortization of any excess protected accumulated deferred income tax arising from the 2017 Tax Reform as a regulatory liability effective January 1, 2018. Subsequently, Sierra Pacific filed a petition for reconsideration relating to the amortization of protected excess accumulated deferred income tax balances resulting from the 2017 Tax Reform. In November 2018, the PUCN issued an order granting reconsideration and reaffirming the September 2018 order. In December 2018, Sierra Pacific filed a petition for judicial review. The judicial review occurred in January 2020 and the district court issued an order in March 2020 denying the petition and affirming the PUCN's order. In May 2020, Sierra Pacific filed a notice of appeal to the Nevada Supreme Court of the district court's order.

Natural Disaster Protection Plan

In May 2019, Senate Bill 329 ("SB 329"), Natural Disaster Mitigation Measures, was signed into law, which requires Sierra Pacific to submit a natural disaster protection plan to the PUCN. The PUCN adopted natural disaster protection plan regulations in January 2020, that require Sierra Pacific to file their natural disaster protection plan for approval on or before March 1 of every third year, with the first filing due on March 1, 2020. The regulations also require annual updates to be filed on or before September 1 of the second and third years of the plan. The plan must include procedures, protocols and other certain information as it relates to the efforts of Sierra Pacific to prevent or respond to a fire or other natural disaster. The expenditures incurred by Sierra Pacific in developing and implementing the natural disaster protection plan are required to be held in a regulatory asset account, with Sierra Pacific filing an application for recovery on or before March 1 of each year. Sierra Pacific submitted their initial natural disaster protection plan to the PUCN and filed their first application seeking recovery of 2019 expenditures in February 2020. In June 2020, a hearing was held and an order is expected in late August 2020.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2				
NOTES TO FINANCIAL STATEMENTS (Continued)							

(5) Recent Financing Transactions

Long-Term Debt

In April 2020, Sierra Pacific entered into a re-offering of the following series of tax-exempt bonds that were held in treasury: \$30 million of its Washoe County Water Facilities Refunding Revenue Bonds, Series 2016C, due 2036; \$59 million of its Washoe County Gas Facilities Refunding Revenue Bonds, Series 2016A, due 2031; and \$20 million of its Humboldt County Water Facilities Refunding Revenue Bonds, Series 2016A, due 2029. The interest rate mode of these bonds was changed to a variable rate from an annual fixed rate. Sierra Pacific holds these bonds and they could be issued at a future date if deemed necessary.

(6) Income Taxes

A reconciliation of the federal statutory income tax rate to the effective income tax rate applicable to income before income tax expense is as follows:

	Three-Mont	Six-Month Periods Ended June 30,		
	Ended Ju			
	2020 2019		2020	2019
Federal statutory income tax rate	21%	21%	21%	21%
Effects of ratemaking	(14)	1	(10)	1
Other			(1)	
Effective income tax rate	7%	22%	10%	22%

Effects of ratemaking is primarily attributable to the recognition of excess deferred income taxes related to the 2017 Tax Cuts and Jobs Act pursuant to an order issued by the PUCN effective January 1, 2020.

(7) Employee Benefit Plans

Sierra Pacific is a participant in benefit plans sponsored by NV Energy. The NV Energy Retirement Plan includes a qualified pension plan ("Qualified Pension Plan") and a supplemental executive retirement plan and a restoration plan (collectively, "Non-Qualified Pension Plans") that provide pension benefits for eligible employees. The NV Energy Comprehensive Welfare Benefit and Cafeteria Plan provides certain postretirement health care and life insurance benefits for eligible retirees ("Other Postretirement Plans") on behalf of Sierra Pacific. Amounts attributable to Sierra Pacific were allocated from NV Energy based upon the current, or in the case of retirees, previous, employment location. Offsetting regulatory assets and liabilities have been recorded related to the amounts not yet recognized as a component of net periodic benefit costs that will be included in regulated rates. Net periodic benefit costs not included in regulated rates are included in accumulated other comprehensive loss, net.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)	•				
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Amounts payable to NV Energy are included on the Balance Sheets and consist of the following (in millions):

		As of			
	June 20	· ·	nber 31, 019		
O - P.C. I D C. Di			019		
Qualified Pension Plan:					
Other long-term liabilities	\$	3 \$	4		
Non-Qualified Pension Plans:					
Other current liabilities		1	1		
Other long-term liabilities		7	8		
Other Postretirement Plans:					
Other long-term liabilities		7	7		

(8) Fair Value Measurements

The carrying value of Sierra Pacific's cash, certain cash equivalents, receivables, payables, accrued liabilities and short-term borrowings approximates fair value because of the short-term maturity of these instruments. Sierra Pacific has various financial assets and liabilities that are measured at fair value on the Balance Sheets using inputs from the three levels of the fair value hierarchy. A financial asset or liability classification within the hierarchy is determined based on the lowest level input that is significant to the fair value measurement. The three levels are as follows:

- Level 1 Inputs are unadjusted quoted prices in active markets for identical assets or liabilities that Sierra Pacific has the ability to access at the measurement date.
- Level 2 Inputs include quoted prices for similar assets or liabilities in active markets, quoted prices for identical or similar assets or liabilities in markets that are not active, inputs other than quoted prices that are observable for the asset or liability and inputs that are derived principally from or corroborated by observable market data by correlation or other means (market corroborated inputs).
- Level 3 Unobservable inputs reflect Sierra Pacific's judgments about the assumptions market participants would use in
 pricing the asset or liability since limited market data exists. Sierra Pacific develops these inputs based on the best
 information available, including its own data.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2				
NOTES TO FINANCIAL STATEMENTS (Continued)							

The following table presents Sierra Pacific's assets and liabilities recognized on the Balance Sheets and measured at fair value on a recurring basis (in millions):

	Input Levels for Fair Value Measurements						
	Le	vel 1		Level 2		Level 3	Total
As of June 30, 2020							
Assets:							
Money market mutual funds(1)	\$	9	\$	_	\$	_	\$ 9
Investment funds		1		_		_	1
	\$	10	\$	_	\$		\$ 10
Liabilities - commodity derivatives	\$	_	\$		\$	(12)	\$ (12)
As of December 31, 2019							
Assets - money market mutual funds ⁽¹⁾	\$	25	\$		\$		\$ 25
Liabilities - commodity derivatives	\$	_	\$		\$	(1)	\$ (1)

⁽¹⁾ Amounts are included in cash and cash equivalents on the Balance Sheets. The fair value of these money market mutual funds approximates cost.

Sierra Pacific's investments in money market mutual funds and equity securities are stated at fair value. When available, a readily observable quoted market price or net asset value of an identical security in an active market is used to record the fair value.

Sierra Pacific's long-term debt is carried at cost on the Balance Sheets. The fair value of Sierra Pacific's long-term debt is a Level 2 fair value measurement and has been estimated based upon quoted market prices, where available, or at the present value of future cash flows discounted at rates consistent with comparable maturities with similar credit risks. The carrying value of Sierra Pacific's variable-rate long-term debt approximates fair value because of the frequent repricing of these instruments at market rates. The following table presents the carrying value and estimated fair value of Sierra Pacific's long-term debt (in millions):

	As of June			e 30, 2020		0, 2020 As of December 31			r 31, 2019
	Carrying Value		Fair Value		Carrying Value			Fair Value	
Long-term debt	\$	1,135	\$	1,324	\$	1,135	\$	1,258	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2					
NOTES TO FINANCIAL STATEMENTS (Continued)								

(9) Commitments and Contingencies

Legal Matters

Sierra Pacific is party to a variety of legal actions arising out of the normal course of business. Plaintiffs occasionally seek punitive or exemplary damages. Sierra Pacific does not believe that such normal and routine litigation will have a material impact on its financial results. Sierra Pacific is also involved in other kinds of legal actions, some of which assert or may assert claims or seek to impose fines, penalties and other costs in substantial amounts.

Environmental Laws and Regulations

Sierra Pacific is subject to federal, state and local laws and regulations regarding climate change, renewable portfolio standards ("RPS"), air and water quality, emissions performance standards, coal combustion byproduct disposal, hazardous and solid waste disposal, protected species and other environmental matters that have the potential to impact Sierra Pacific's current and future operations. Sierra Pacific believes it is in material compliance with all applicable laws and regulations.

(10) Revenue from Contracts with Customers

The following table summarizes Sierra Pacific's revenue from contracts with customers ("Customer Revenue") by customer class (in millions):

Three-Month Periods
Ended June 30,

	2020						2019					
				Natural		_]	Natural			
	Ele	ectric		Gas		Total	_	Electric		Gas		Total
Customer Revenue:												
Retail:												
Residential	\$	63	\$	14	\$	77	\$	58	\$	14	\$	72
Commercial		56		4		60		54		5		59
Industrial		34		2		36		46		2		48
Other		1		_		1		1		_		1
Total fully bundled	<u> </u>	154		20		174		159		21		180
Distribution only service		1		_		1		1		_		1
Total retail		155		20		175		160		21		181
Wholesale, transmission and other		9		_		9		11		_		11
Total Customer Revenue		164		20		184		171		21		192
Other revenue		1		_		1		1		1		2
Total revenue	\$	165	\$	20	\$	185	\$	172	\$	22	\$	194

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)	·					
Sierra Pacific Power Company d/b/a NV Energy	(2) A Resubmission	08/28/2020	2020/Q2					
NOTES TO FINANCIAL STATEMENTS (Continued)								

Six-Month Periods Ended June 30,

		2020						2019				
	El	ectric	N	Natural Gas		Total		Electric		Natural Gas		Total
Customer Revenue:												
Retail:												
Residential	\$	132	\$	44	\$	176	\$	126	\$	38	\$	164
Commercial		112		17		129		108		15		123
Industrial		75		6		81		85		5		90
Other		2		_		2		3		_		3
Total fully bundled		321		67		388		322		58		380
Distribution only service		2		_		2		2		_		2
Total retail		323		67		390		324		58		382
Wholesale, transmission and other		24		_		24		28		_		28
Total Customer Revenue		347		67		414		352		58		410
Other revenue		2		1		3		2		1		3
Total revenue	\$	349	\$	68	\$	417	\$	354	\$	59	\$	413
					. —		· —				. <u> </u>	

(11) Supplemental Cash Flow Disclosures

Total cash and cash equivalents and restricted cash and cash equivalents consist of the following amounts as of June 30 (in millions):

	2	020	2019
Cash (131)	\$	3 \$	4
Temporary cash investments (136)		9	24
Total cash and cash equivalents	\$	12 \$	28
Restricted cash and cash equivalents (128)		5	5
Total cash and cash equivalents and restricted cash and cash equivalents	\$	17 \$	33

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) X An Original	(Mo, Da, Yr)							
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2						
NOTES TO FINANCIAL STATEMENTS (Continued)									

The summary of supplemental cash flow disclosures (for pages 120 and 121) as of and for the quarter ended June 30 is as follows (in millions):

	2	2020	2019
Supplemental disclosure of cash flow information-			
Interest paid, net of amounts capitalized	\$	21	\$ 21
Supplemental disclosure of non-cash investing and financing transactions-			
Accruals related to property, plant and equipment additions		13	(15)
Right-of-use assets obtained in exchange for lease liabilities		8	2

(12) Subsequent Events

Sierra Pacific's management has evaluated the impact of events occurring after June 30, 2020, up to August 7, 2020, the date that Sierra Pacific's GAAP financial statements were issued, and has updated such evaluation for disclosure purposes through August 28, 2020. These financial statements include all necessary adjustments and disclosures resulting from these evaluations.

Name of Respondent Sierra Pacific Power Company d/b/a NV Energy		(1	This Report Is: (1) X An Original (2) A Resubmission			(Mo,	of Report Da, Yr) 3/2020	Year/Period of Report End of2020/Q2	
	STATEMENTS OF ACCUMULATED						/E INCOME, AND HEDGING ACTIVITIES		
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other each category of hedges that have been accorport data on a year-to-date basis.	of acci	umul ories	ated other cor of other cash	nprehensive incor	me items,	on a net-of-tax ba	asis, whe	ere appropriate.
Line No.	Item (a)	Loss	ses c	ed Gains and on Available- e Securities (b)	Minimum Pen Liability adjust (net amoun (c)	ment	Foreign Curr Hedges (d)	-	Other Adjustments (e)
1	Balance of Account 219 at Beginning of Preceding Year		(348,040)					
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income								
3	Preceding Quarter/Year to Date Changes in Fair Value			29,739					
4	,			29,739					
	Balance of Account 219 at End of Preceding Quarter/Year		(318,301)					
	Balance of Account 219 at Beginning of Current Year		(670,157)					
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income								
8	Current Quarter/Year to Date Changes in Fair Value			44,065					
9	Total (lines 7 and 8)			44,065					
10	Balance of Account 219 at End of Current Quarter/Year		(626,092)					

Name of Respondent Sierra Pacific Power Company d/b/a	(2) A Resubil	nission 08/28	Da, Yr) B/2020 End			
STATEMENTS OF	ACCUMULATED COMPREHENSIVE	: INCOME, COMPŘEHENSI	VE INCOME, AND HEDG	ING ACTIVITIES		
Other Cash Flow	Other Cash Flow	Totals for each	Net Income (Carried	Total		
Line Hedges No. Interest Rate Swaps	Hedges [Insert Footnote at Line 1 to specify]	category of items recorded in Account 219	Forward from Page 117, Line 78)	Comprehensive Income		
(f)	(g)	(h) (348,040)	(i)	(j)		
2 3		29,739				
4		29,739	35,717,415	35,747,154		
5 6		(318,301) (670,157)				
7		(010,101)				
8		44,065				
9		44,065 (626,092)	37,557,003	37,601,068		

Name of Respondent		This Report Is:	Date of Report	Year/Period of Report		
Sierra Pacific Power Company d/b/a NV Energy		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 08/28/2020	End of		
		RY OF UTILITY PLANT AND ACCU	JMULATED PROVISIONS			
Dono		R DEPRECIATION. AMORTIZATIO		roport other (appoint) and in		
	rt in Column (c) the amount for electric function, in in (h) common function.	i column (d) the amount for gas fund	ction, in column (e), (i), and (g) i	report other (specify) and in		
			Total Company for the	T		
Line	Classification	ľ	Current Year/Quarter Ended	Electric		
No.	(a)		(b)	(c)		
1	Utility Plant					
2	In Service					
3	Plant in Service (Classified)		4,668,499,71	3,892,501,807		
4	Property Under Capital Leases		66,522,19	3 66,522,193		
5	Plant Purchased or Sold					
6	Completed Construction not Classified					
7	Experimental Plant Unclassified					
8	Total (3 thru 7)		4,735,021,90	3,959,024,000		
9	Leased to Others					
10	Held for Future Use		4,084,39	2,308,751		
11	Construction Work in Progress		123,151,22	0 108,457,111		
	Acquisition Adjustments					
13	Total Utility Plant (8 thru 12)		4,862,257,52	4,069,789,862		
	Accum Prov for Depr, Amort, & Depl		1,891,457,48	1,524,934,110		
	Net Utility Plant (13 less 14)		2,970,800,03	6 2,544,855,752		
16	Detail of Accum Prov for Depr, Amort & Depl					
17	In Service:					
	Depreciation		1,764,860,91	1,523,556,013		
	Amort & Depl of Producing Nat Gas Land/Land F	<u> </u>				
	Amort of Underground Storage Land/Land Rights	S				
21	Amort of Other Utility Plant		124,787,23			
22	,		1,889,648,14	1,523,556,013		
	Leased to Others					
24	Depreciation					
	Amortization and Depletion					
	Total Leased to Others (24 & 25)					
	Held for Future Use					
	Depreciation		1,809,34	3 1,378,097		
-	Amortization					
30	, ,		1,809,34	3 1,378,097		
	Abandonment of Leases (Natural Gas)					
	Amort of Plant Acquisition Adj					
33	Total Accum Prov (equals 14) (22,26,30,31,32)		1,891,457,48	1,524,934,110		

Name of Respondent		This Report Is:	Date of Report (Mo, Da, Yr)	of Report Year/Period of Report		
Sierra Pacific Power Compar	ny d/b/a NV Energy	(1) XAn Original (2) A Resubmission	08/28/2020	End of2020/Q2		
	SUMMARY	`				
	FOR	DEPRECIATION. AMORTIZATIO	N AND DEPLETION			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line	
(d)	(e)	(f)	(g)	(h)	No.	
(4)	(0)	(1)	(9)	('')	1	
					2	
434,663,933				341,333,976		
					4	
					5	
					6	
					7	
434,663,933				341,333,976	8	
					9	
1,775,642					10	
4,619,106				10,075,003	11	
					12	
441,058,681				351,408,979	13	
201,772,058				164,751,318	14	
239,286,623				186,657,661	15	
					16	
					17	
201,340,812				39,964,086	<u> </u>	
					19	
					20	
201.010.010				124,787,232		
201,340,812				164,751,318		
					23	
					24	
					25	
					26 27	
431,246					28	
401,240					29	
431,246					30	
.0.,2.0					31	
					32	
201,772,058				164,751,318		
, , , , , , , , , , , , , , , , , , , ,				, , , , ,		

ELECTRIC PLANT IN SERVICE AND ACCUMULATED PROVISION FOR DEPRECIATION BY FUNCTION 1. Report below the original cost of plant in service by throtton. In addition to Account 101, include Account 102, and Account 102, Report in column (b) the original cost of plant in service and in column (c) the accumulated provision for depreciation and amortization by function. Line No. Plant in Service Balance at Tender (a) Plant in service Balance at Tender (b)	Name of Respondent Sierra Pacific Power Company d/b/a NV Energy		This Report Is: (1) ဩ An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
1. Report below the original cost of plant in service by function. In addition to Account 101, include Account 102, Report in column (b) the original cost of plant in service and in column(c) the accumulated provision for depreciation and amortization by function. Plant in Service Balance at End of Quarter (a)			······································		End of 2020/Q2	
Line No. Plant in Service and in column(c) the accumulated provision for depreciation and amortization by function. Plant in Service Plant		ELECTRIC PLANT IN SERVICE	AND ACCUMULATED PROVI	SION FOR DEPRECIAT	TION BY FUNCTION	
Item						
Item				Plant in Service	Accumulated Depreciation	
Interruptive Plant				Balance at	and Amortization	
Intangible Plant	140.					
Seam Production Plant						
3 Nuclear Production Pint						
Hydraulic Production - Pumped Storage				342,910,700	390,047,910	
5 Sythatulic Production 588,069,733 209,704,7 6 Other Production 887,717,765 271,650,1 7 Transmission 887,717,765 271,650,1 8 Distribution 1,700,007,477 568,833,7 9 Regional Transmission and Market Operation 111,700,007,477 568,833,7 10 General 114,443,531 49,846,2 11 TOTAL (Total of lines 1 through 10) 3,892,501,807 1,523,556,0						
6 Other Production						
8 Distribution 1,700,007,477 568,833,7 9 Regional Transmission and Market Operation 141,443,531 49,846,2 11 TOTAL (Total of lines 1 through 10) 3,892,501,807 1,523,596,0				598,069,733	209,704,751	
9 Regional Transmission and Market Operation 111,443,531 49,846,2 10 General 141,443,531 49,846,2 11 TOTAL (Total of lines 1 through 10) 3,892,501,807 1,523,956,0	7	Transmission		867,717,765	271,650,123	
10 General 141,443,531 49,846,2 11 TOTAL (Total of lines 1 through 10) 3,892,501,807 1,523,556,0	8	Distribution		1,700,007,477	568,833,742	
11 TOTAL (Total of lines 1 through 10) 3,892,501,807 1,523,556,6		-				
					49,846,227	
EEDC FORM NO 4/2 O (DEV 42 0E) Page 209	11	TOTAL (Total of lines 1 through 10)		3,892,501,807	1,523,556,013	
EEDC FORM NO. 4/2 O (PEV. 42.05) Page 209						
	EFF	OC EODM NO. 4/2 O /DEV. 42.05\	Page 208			

Name	e of Respondent	This Rep			Date of Report Year/Period of Report			
Sierra Pacific Power Company d/b/a NV Energy		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 08/28/2020		End of 2020/Q2		
			n Service and Generation Interconn					
Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and								
	ator interconnection studies.	ie costs iii	curred and the ren	ilbui seille	ilis received	tor performing	liansiins	Sion service and
2. List	each study separately.							
	column (a) provide the name of the study.							
	column (b) report the cost incurred to perform the s column (c) report the account charged with the cost							
	column (d) report the account charged with the cost column (d) report the amounts received for reimbur			end of per	riod			
	column (e) report the account credited with the rein							
Line	• • • • • • • • • • • • • • • • • • • •	Costs	Incurred During		•	Reimburser		Account Credited
No.	Description	Cosis	Period	Account	Charged	Received D the Perio	uring od	With Reimbursement
	(a)		(b)	((c)	(d)		(e)
1	Transmission Studies							
2	BPA NITS Facilities Study		6,257	186201				
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21	Generation Studies							
22	Company HL MMA Study		479	186201				
23	Company IE MMA Study		490	186201				
24	Company IF MMA Study		479	186201				
25	Company IF Facilities Re-Study #3		1,441	186201				
26	Company IG MMA Study		560	186201				
27	Company IH MMA Study		397	186201				
28	Company IL Facilities Re-Study #3		2,125	186201				
29	Company IZ SIS Re-Study #3		1,991	186201				
30	Company IZ Facilities Re-Study #3			186201				
31	Company IU Facilities Re-Study #2		1,827	186201				
32	Company IV Facilities Re-Study #2		9,277	186201				
33	Company IY Facilities Re-Study #2	+		186201				
34	Company JC Facilities Re-Study #2	+		186201				
35	Company JE SIS Re-Study #3	+						
		+		186201				
36	Company JK Facilities Re-Study #3	-		186201				
37	Company JK Facilities Re-Study #2			186201				
38	Company JW Facilities Study			186201				
39	Company JX SIS Re-Study	\perp		186201				
40	Company JX Facilities Study		1,456	186201			75,000	186201

Name	e of Respondent	This Report Is:	Date of Ro (Mo, Da, V	Report Year/Period of Report			
Sierra Pacific Power Company d/b/a NV Energy		(1) ☒ An Original (2) ☐ A Resubmissio	n 08/28/2	020 End o	End of 2020/Q2		
	Transmission Service and Generation Interconnection Study Costs (continued)						
Transmission convice and constant interconnection chary code (continued)							
Line		Costs Incurred During		Reimbursements	Account Credited		
No.	Description	Period	Account Charged	Received During the Period	With Reimbursement		
	(a)	(b)	(c)	(d)	(e)		
1	Transmission Studies						
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21	Generation Studies						
22	Company KD Facilities/MMA Study		186201				
	Company KG SIS		186201		186201		
24	Company KH SIS	2,706	186201	75,000			
25	Company KI SIS		186201	75,000			
26	Company KJ SIS		186201	75,000			
27	Company KK SIS		186201		186201		
28	Company KL SIS	2,186	186201	75,000			
29	Company KM SIS	3,255	186201	75,000	186201		
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
1 1		İ	1	I	1		

Nam	of Respondent	This Report Is:		Date of Report	Vear/Per	ind of Report
Name of Respondent Sierra Pacific Power Company d/b/a NV Energy		(1) X An Original		(Mo, Da, Yr)	Year/Period of Report End of2020/Q2	
		(2) A Resubmission		08/28/2020		
1 Pa	eport below the particulars (details) called for	THER REGULATORY AS			r docket number	if applicable
	nor items (5% of the Balance in Account 182					
•	asses.	•			•	
	r Regulatory Assets being amortized, show p			1 000		
.ine No.	Description and Purpose of Other Regulatory Assets	Balance at Beginning of Current	Debits	Written off During the	EDITS Written off During	Balance at end of
INO.	Other Regulatory Assets	Quarter/Year		Quarter /Year Account	the Period Amount	Current Quarter/Year
	(a)	(b)	(c)	Charged (d)	(e)	(f)
1	Refer to footnote for Dkt Nos and Amort period					
2	Valmy AFUDC Adjustment	93,288		407	34,983	58,305
3	PG&E Intertie Reconductor	145,112		566	3,273	141,839
4	PG&E Intertie	196,607		566	5,958	190,649
5	Non Standard Metering Trial Program Opt Out	306,128		407	27,830	278,298
6	Incremental Rate Case Expenses	2,852,992	302,64	,	209,830	2,945,808
7	Obsolete Inventory	115,235		548	10,476	104,759
8	Flexible Prepayment Program	2,276,225	114,15	8 254, 419	81,156	2,309,227
9	Piñon Pine Combined Cycle	14,408,947	20 =	407	392,971	14,015,976
10	Deferred Risk Management	19,126,477	32,711,80	1	30,983,600	20,854,685
11	NV Energize	3,500,444		407	318,222	3,182,222
12	Ely Energy Center	1,022,067		407	92,915	929,152
13	Merger Goodwill	70,600,513	F 000 0	930	720,987	69,879,526
14	Energy Efficiency Programs	913,808		0 254, 908	5,344,094	899,954
15	Renewable Energy Programs	64,622	2,743,86	1 1 1 1 1 1	2,581,264	227,219
16	Forms Fifther than books and the		207.17	908	207.140	
17	Energy Efficiency Implementation	8,144,296	386,14		386,149 156,614	7,007,700
18	Cancelled Major Projects	7,708,373	5,021,88	407 32 407	2,937,189	7,987,682
19	ON Line Expense Deferral	3,834,850	813,25	+ +	102,316	9,793,066
20 21	Net Metering Rate Differences Deferred Fuel & Purchased Power	3,034,030	013,23	10 440-4	102,310	4,545,792
22	Deferred Plant Operating Costs	25,929,256	1,199,64	4		27,128,900
23	Regulatory Tax Asset	39,336,539	1,177,0	254, 282	256,584	39,079,955
24	SB329 Natural Disaster Plan	17,328,860	32,559,58	+ ''	17,887,585	32,000,857
25	ODOLY Harard Disaster Flair	,, ,,,,,,		571, 580	7 7	02/000/001
26				,		
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44	TOTAL:	217,904,639	81,183,22	8	62,533,996	236,553,871

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Sierra Pacific Power Company d/b/a NV Energy	(2) _ A Resubmission	08/28/2020	2020/Q2			
FOOTNOTE DATA						

Schedule Page: 232 Line No.: 1 Column: Regulatory Dockets and Amortization periods: Column: a

Line		PUCN	
No.	Description	Docket Numbers	Amortization Period
2	Valmy AFUDC Adjustment	85-532	11/1985 - 11/2020
3	PG&E Intertie Reconductor	91-7079	01/1996 - 04/2031
4	PG&E Intertie	91-7079	07/1992 - 11/2028
5	Non Standard Metering Trial Program Opt Out	16-06006/7	01/2017 - 12/2022
6	Incremental Rate Case Expenses	19-06002	01/2020 - 12/2022
7	Obsolete Inventory	16-06006	01/2017 - 12/2022
8	Flexible Prepayment Program	13-06002	*
9	Piñon Pine Combined Cycle	03-12002	06/2004 - 05/2029
10	Deferred Risk Management	Various	Various
11	NV Energize	Various	Various
12	Ely Energy Center	16-06006	01/2017 - 12/2022
13	Merger Goodwill-Electric	03-12002	06/2004 - 05/2044
13	Merger Goodwill-Gas	05-10005	05/2006 - 04/2046
14	Energy Efficiency Programs	19-03002	10/2019 - 09/2020
15	Renewable Energy Programs	19-03002	10/2019 - 09/2020
17	Energy Efficiency Implementation	19-03002	10/2019 - 09/2020
18	Cancelled Major Projects	16-06006	01/2017 - 12/2022
19	ON Line Expense Deferral	Various	Various
20	Net Metering Rate Differences	17-07026/19-06002	01/2020 - 12/2025
21	Deferred Fuel and Purchased Power	19-03002	10/2019 - 09/2020
22	Deferred Plant Operating Costs	16-06006	Various
23	Regulatory Tax Asset	Various	Various
24	SB329 Natural Disaster Plan	20-02032	+

Charges currently being deferred. Amortization period will be determined in the next Nevada jurisdictional regulatory rate review.

Charges currently being deferred. Amortization period will be determined in the noted PUCN docket.

Name of Respondent Sierra Pacific Power Company d/b/a NV Energy		This Report Is: (1) XAn Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 08/28/2020	Year/Pe End of	Year/Period of Report End of 2020/Q2		
	OT	` '						
2. Mi by cl	OTHER REGULATORY LIABILITIES (Account 254) 1. Report below the particulars (details) called for concerning other regulatory liabilities, including rate order docket number, if applicable. 2. Minor items (5% of the Balance in Account 254 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes. 3. For Regulatory Liabilities being amortized, show period of amortization.							
Line	Description and Purpose of Other Regulatory Liabilities	Balance at Begining of Current		EBITS	Credits	Balance at End of Current		
No.		Quarter/Year	Account Credited	Amount		Quarter/Year		
	(a)	(b)	(c)	(d)	(e)	(f)		
1	Refer to footnote for Dkt. Nos. and Amort. period	107.700		24.570				
2	Deferred Tax Unamortized ITC	426,602	190	34,573		392,029		
3	Dogulatory Deferred Income Toyon	2/7 071 170	100	2.050.400	0.122	2/5 000 /00		
5	Regulatory Deferred Income Taxes	267,971,170	182	2,950,699	8,132	265,028,603		
6	Excess Deferred Taxes - Non Property	30,832,038	182, 190	988,922	237,463	30,080,579		
7	Livess Deleticu Taxes - North Toperty	30,032,030	102, 190	700,722	237,403	30,060,379		
t	Impact Fees	1,030,515	456	93,683		936,832		
9	impact 1 000	1,0001010	430	70,000		730,032		
	Net Energy Metering	675,635	456	61,421		614,214		
11				·		211/21		
	Risk Management	446,703	175	1,301,444	1,232,929	378,188		
13	· ·							
14	Equity Component Carry Charge	2,428,087	419	679,764	715,544	2,463,867		
15								
16	Tracy Combined Cycle	3,365,729	407	36,061		3,329,668		
17								
18	Tracy Units 1 & 2 Net Book Value	2,225,040	108	5,274		2,219,766		
19								
20	Energy Efficiency/Renewable Programs	29,451,173	182, 440-4	85,700,514	87,492,200	31,242,859		
21								
22	Temporary Renewable Energy Program	6,393,702	144, 440-4	2,656,623	1,828,832	5,565,911		
23								
24	Deferred Fuel & Puchased Power	24,017,617	557	5,168,325	6,777,233	25,626,525		
25								
26	PUCN Disallowed Costs	4,948,188	Various	73,129		4,875,059		
27								
28								
29 30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41	TOTAL	374,212,199		99,750,432	98,292,333	372,754,100		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
·	(1) X An Original	(Mo, Da, Yr)	·			
Sierra Pacific Power Company d/b/a NV Energy	(2) A Resubmission	08/28/2020	2020/Q2			
FOOTNOTE DATA						

Schedule Page: 278 Line No.: 1 Column: a Regulatory Dockets and Amortization periods:

Line		PUCN	
No.	Description	Docket Numbers	Amortization Period
2	Deferred Tax Unamortized ITC	Various	Various
4	Regulatory Deferred Income Taxes	Various	Various
6	Excess Deferred Taxes - Non Property	19-06002	01/2020 - 12/2025
8	Impact Fees	17-05014	04/2018 - 03/2021
10	Net Energy Metering	19-06002	01/2020 - 12/2022
12	Risk Management	Various	Various
14	Equity Component Carry Charges	Various	Various
16	Tracy Combined Cycle	10-06001	01/2011 - 07/2043
18	Tracy Units 1 & 2 Net Book Value	13-06002	*
20	Energy Efficiency/Renewable Programs	19-03002	10/2019 - 09/2020
22	Temporary Renewable Energy Program	19-03002	10/2019 - 09/2020
24	Deferred Fuel and Purchased Power	19-03002	10/2019 - 09/2020
26	PUCN Disallowed Costs	16-06006	Various

Charges currently being deferred. Amortization period will be determined in the next Nevada jurisdictional regulatory rate review.

Name of Respondent		This (1)		oort Is: An Original		ate of Report Mo, Da, Yr)		/ear/Period of Report
Sierra Pacific Power Company d/b/a NV Energy		(2)			,	E	End of 2020/Q2	
	E			I <u> </u>	Accour	nt 400)		
related 2. Rep 3. Rep added close of	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 for each prescribed account, and manufactured gas revenues in total. 3. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that 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 period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote. 5. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.							
Line No.	Title of Acco	unt				Operating Revenues Yea to Date Quarterly/Annual		Operating Revenues Previous year (no Quarterly)
1	Sales of Electricity (a)					(b)		(c)
2	(440) Residential Sales					132,243	50N	
	(442) Commercial and Industrial Sales					132,243	,,,,,,,	
	Small (or Comm.) (See Instr. 4)					113,125	112	
	Large (or Ind.) (See Instr. 4)					77,182		
-								
6	(444) Public Street and Highway Lighting					2,205	0,319	
	(445) Other Sales to Public Authorities				_			
8	(446) Sales to Railroads and Railways				_			
-	(448) Interdepartmental Sales							
10	TOTAL Sales to Ultimate Consumers					324,756		
	,					13,951		
	TOTAL Sales of Electricity					338,707	,850	
	(Less) (449.1) Provision for Rate Refunds						,350	
14	TOTAL Revenues Net of Prov. for Refunds					338,352	2,500	
15	Other Operating Revenues							
16	(450) Forfeited Discounts					130	,634	
17	(451) Miscellaneous Service Revenues					564	,878	
18	(453) Sales of Water and Water Power							
19	(454) Rent from Electric Property					404	,039	
20	(455) Interdepartmental Rents							
21	(456) Other Electric Revenues					1,787	,397	
22	(456.1) Revenues from Transmission of Electricit	y of O	thers	S		10,009	,332	
23	(457.1) Regional Control Service Revenues							
24	(457.2) Miscellaneous Revenues							
25								
26	TOTAL Other Operating Revenues					12,896	,280	
27	TOTAL Electric Operating Revenues					351,248	3,780	
					\perp			

Name of Respondent		This Report Is:	riginal	Date of Report		Year/Period of Report	
Sierra Pacific Power Company d/b/a	a NV Energy	(1) X An Or (2) A Res	submission	(Mo, Da, Yr) 08/28/2020	28/2020 End of 2020/Q2		
	E	LECTRIC OPER	RATING REVENUES (A	Account 400)			
6. Commercial and industrial Sales, Accommercial and industrial Sales, Accommercial for the respondent if such basis of classification in a footnote.) 7. See pages 108-109, Important Chang 8. For Lines 2,4,5,and 6, see Page 304 f 9. Include unmetered sales. Provide det	ion is not generally gr es During Period, for i or amounts relating to	eater than 1000 Kw mportant new territ unbilled revenue b	ory added and important i	nt 442 of the Uniform Sys	stem of Accounts. Explain basis of		
MEGAW	/ATT HOURS SOL)		AVG.NO. CUSTON	MERS PER MONTH	Line	
Year to Date Quarterly/Annual	Amount Previous	ear (no Quarterly)	Current Ye	ar (no Quarterly)	Previous Year (no Quarterly)	No.	
(d)		(e)		(f)	(g)		
1,219,833				308,556			
						;	
1,432,339				48,418		4	
2,548,136				113		,	
7,790				111		(
						8	
						9	
5,208,098				357,198		10	
328,538				16		11	
5,536,636				357,214		12	
						13	
5,536,636				357,214		14	
Line 12, column (b) includes \$	-3,067,867	of unbilled reve	enues.				
Line 12, column (d) includes	-1,083	MWH relating to	o unbilled revenues				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)	-			
Sierra Pacific Power Company d/b/a NV Energy	(2) A Resubmission	08/28/2020	2020/Q2			
FOOTNOTE DATA						

Schedule Page: 300 Line No.: 6 Column: b	
Unmetered Sales:	Revenue:
444 Street Lights	\$ 2,205,319
Schedule Page: 300 Line No.: 6 Column: d	
Unmetered Sales:	MWH:
444 Street Lights	7,790
Schedule Page: 300 Line No.: 17 Column: b	
Description:	Amount:
Misc. Serv Revenue – Service Charges	\$ 412,963
Remaining Other Revenue Under \$250,000 Threshold	151,915
Total	\$ 564,878
Schedule Page: 300 Line No.: 21 Column: b	
Description:	Amount:
Other Electric Revenue – CIAC Amortization and Gross-Ups	\$ 1,205,247
Other Electric Revenue – CalPeco TSA	(81,789)
DOS Impact Fee and Amort of Impact Fee	733,358
Misc Wrong Rate Billing Adjustments	(254)
Remaining Other Revenue Under \$250,000 Threshold	(69,165)
Total	\$ 1,787,397

	ne of Respondent Tra Pacific Power Company d/b/a NV Energy		Report Is: X An Original	(Mo,	of Report Da, Yr)	Year/Period of Report End of 2020/Q2
Sieii		(2)	A Resubmission		8/2020	
	ELECTRIC PRODUCTION, OTH	ER PC	OWER SUPPLY EXPENSES	S, TRANSMIS	SION AND DIS	TRÍBUTION EXPENSES
	rt Electric production, other power supply expense	s, tran	ismission, regional control ar	nd market ope	ration, and dist	ribution expenses through the
epor	ing period.					
	Acc	ount			1	Year to Date
Line	7,000	Junt				Quarter
No.	(2	a)				(b)
1	1. POWER PRODUCTION AND OTHER SUPPL		PENSES			(2)
	Steam Power Generation - Operation (500-509)					25,613,604
	Steam Power Generation - Maintenance (510-51:	5)				3,059,653
4	Total Power Production Expenses - Steam Powe					28,673,257
	Nuclear Power Generation - Operation (517-525)					20,010,201
6	Nuclear Power Generation – Maintenance (528-5					
7	Total Power Production Expenses - Nuclear Pow					
	Hydraulic Power Generation - Operation (535-54)					
	Hydraulic Power Generation – Maintenance (541)			
10	Total Power Production Expenses – Hydraulic Po		/			
11	Other Power Generation - Operation (546-550.1)					46,656,727
12	Other Power Generation - Maintenance (551-554	.1)				2,587,302
13	Total Power Production Expenses - Other Power	,				49,244,029
14	Other Power Supply Expenses					10,211,020
15	Purchased Power (555)					79,870,244
	System Control and Load Dispatching (556)					76,676,277
17	Other Expenses (557)					11,002,096
18	Total Other Power Supply Expenses (line 15-17)					90,872,340
19	Total Power Production Expenses (Total of lines	4. 7. 1	0. 13 and 18)			168,789,626
20	2. TRANSMISSION EXPENSES	., . , .	o, aa,			.00,1.00,020
21	Transmission Operation Expenses					
22	(560) Operation Supervision and Engineering					319,303
23	(000) 0 0 0 0 0 0 0 0 0					
24	(561.1) Load Dispatch-Reliability					
25	(561.2) Load Dispatch-Monitor and Operate Tran	smissi	on System			862,712
26	(561.3) Load Dispatch-Transmission Service and					231,993
27	(561.4) Scheduling, System Control and Dispatch					
	(561.5) Reliability, Planning and Standards Devel					
29	(561.6) Transmission Service Studies	-				
30	(561.7) Generation Interconnection Studies					
31	(561.8) Reliability, Planning and Standards Devel	lopmei	nt Services			353,501
32	(562) Station Expenses					338,136
33	(563) Overhead Line Expenses					-97,284
34	(564) Underground Line Expenses					
35	(565) Transmission of Electricity by Others					102,404
36	(566) Miscellaneous Transmission Expenses					964,821
37	(567) Rents					6,780,432
38	(567.1) Operation Supplies and Expenses (Non-N	Лаjor)				

Name	e of Respondent		Report Is:		of Report	Year/Period of Report
Sierra Pacific Power Company d/b/a NV Energy		(1) ☑An Original (Mo, I (2) ☐A Resubmission 08/28		Da, Yr)	End of2020/Q2	
	ELECTRIC PRODUCTION, OTH	` '				DIDITION EVDENCES
	rt Electric production, other power supply expense ting period.	s, trans	smission, regional control and	d market oper	ation, and distrit	oution expenses through the
Героп	ang penod.					
	Acco	ount				Year to Date
Line						Quarter
No.	(a	a)				(b)
39	TOTAL Transmission Operation Expenses (Lines		8)			9,856,018
40	Transmission Maintenance Expenses		,			
41	(568) Maintenance Supervision and Engineering					61,752
42	(569) Maintenance of Structures					864
43	(569.1) Maintenance of Computer Hardware					
44	(569.2) Maintenance of Computer Software					
45	(569.3) Maintenance of Communication Equipme	nt				
46	(569.4) Maintenance of Miscellaneous Regional T		ission Plant			
47	(570) Maintenance of Station Equipment					762,382
48	(571) Maintenance Overhead Lines					909.032
49	(572) Maintenance of Underground Lines					300,002
50	(573) Maintenance of Miscellaneous Transmission	n Plani	<u> </u>			768
51	(574) Maintenance of Transmission Plant	III Iaii	<u> </u>			700
52	TOTAL Transmission Maintenance Expenses (Lir	200 11	51\			1,734,798
	' '	165 4 1	- 51)			
53	Total Transmission Expenses (Lines 39 and 52)					11,590,816
54	3. REGIONAL MARKET EXPENSES					
	Regional Market Operation Expenses					
56	(575.1) Operation Supervision					
57	(575.2) Day-Ahead and Real-Time Market Facilita	ation				
58	(575.3) Transmission Rights Market Facilitation					
59	(575.4) Capacity Market Facilitation					
60	(575.5) Ancillary Services Market Facilitation					
61	(575.6) Market Monitoring and Compliance					
62	(575.7) Market Facilitation, Monitoring and Compl		Services			
	Regional Market Operation Expenses (Lines 55 -	62)				
	Regional Market Maintenance Expenses					
	(576.1) Maintenance of Structures and Improvem	ents				
	(576.2) Maintenance of Computer Hardware					
	(576.3) Maintenance of Computer Software					
	(576.4) Maintenance of Communication Equipme					
	(576.5) Maintenance of Miscellaneous Market Op		n Plant			
	Regional Market Maintenance Expenses (Lines 6	,				
	TOTAL Regional Control and Market Operation E	Expens	es (Lines 63,70)			
	4. DISTRIBUTION EXPENSES					
	Distribution Operation Expenses (580-589)					9,866,468
	Distribution Maintenance Expenses (590-598)					5,629,533
75	Total Distribution Expenses (Lines 73 and 74)					15,496,001

Name of Respondent		This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report					
Sierra	a Pacific Power Company d/b/a NV Energy	(2) A Resubmission	08/28/2020	End of2020/Q2					
	FLECTRIC CUSTOMER AC	` '		FRAL EXPENSES					
Reno	ELECTRIC CUSTOMER ACCOUNTS, SERVICE, SALES, ADMINISTRATIVE AND GENERAL EXPENSES Report the amount of expenses for customer accounts, service, sales, and administrative and general expenses year to date.								
rtepo	Treport the amount of expenses for customer accounts, service, sales, and administrative and general expenses year to date.								
	Acc	ount		Year to Date					
Line				Quarter					
No.	(6	a)		(b)					
1	(901-905) Customer Accounts Expenses	,		5,111,331					
2	• • •	penses		6,930,174					
	(911-917) Sales Expenses			242,786					
	8. ADMINISTRATIVE AND GENERAL EXPENSE	= Q		242,100					
5									
	Operations			5 740 050					
6	920 Administrative and General Salaries			5,710,852					
7	921 Office Supplies and Expenses	10 19		3,494,672					
8	(Less) 922 Administrative Expenses Transferre	ed-Credit		1,523,599					
9	923 Outside Services Employed			2,218,413					
10	924 Property Insurance			153,885					
11	925 Injuries and Damages			1,448,930					
12	926 Employee Pensions and Benefits			6,169,755					
13	927 Franchise Requirements								
14	928 Regulatory Commission Expenses			2,727,940					
15	(Less) 929 Duplicate Charges-Credit			412,547					
16	930.1General Advertising Expenses								
17	930.2Miscellaneous General Expenses			1,577,855					
18	931 Rents			110,234					
19	TOTAL Operation (Total of lines 6 thru 18)			21,676,390					
20	Maintenance								
21	935 Maintenance of General Plant			1,352,136					
	TOTAL Administrative and General Expenses (To	otal of lines 19 and 21)		23,028,526					
	10 1712 / tallillilloudaire and General Expenses (1	star or miles to and £1)		20,020,020					

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report						
Sierra	a Pacific Power Company d/b/a NV Energy	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 08/28/2020	End of						
	TRANS	MISSION OF ELECTRICITY FOR OTHER ncluding transactions referred to as 'whee	S (Account 456.1)							
	· · · · · · · · · · · · · · · · · · ·									
	Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities, qualifying cilities, non-traditional utility suppliers and ultimate customers for the quarter.									
	· • • • • • • • • • • • • • • • • • • •	•	the entities listed in col	umn (a) (b) and (c)						
	Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c). Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or									
	c authority that the energy was received fro									
	ide the full name of each company or public	` , ,		0.5						
	ownership interest in or affiliation the respo									
	column (d) enter a Statistical Classification	•								
	- Firm Network Service for Others, FNS - I									
	smission Service, OLF - Other Long-Term ervation, NF - non-firm transmission service									
	ny accounting adjustments or "true-ups" for									
	stment. See General Instruction for definition									
•										
ine	Payment By	Energy Received From	Energy De							
No.	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Company of Pu							
	(a)	(b)	(0	. ,						
1	AMOR IX	NV Energy Marketing	PacifiCorp East	LFP						
2	AMOR IX	Various	Various	AD						
3	ARP-LOYALTON TSR	NV Energy Marketing	CAISO	LFP						
4	ARP-LOYALTON TSR	Various	Various	AD						
5	Coral Power LLC	Idaho Power Company	NV Energy Marketing	NF						
		NV Energy Marketing	Idaho Power Compar							
		PacifiCorp East	PacifiCorp East	NF						
	Coral Power LLC	Western Area Power Administration	PacifiCorp East	NF						
	Coral Power LLC	Various	Various	AD						
	Morgan Stanley Capital Group Inc.	Bonneville Power Administration	Idaho Power Compar							
	, , , ,	PacifiCorp East	CAISO	NF						
	Morgan Stanley Capital Group Inc.	Various	Various	AD						
	Open Mountain Energy	Various	Various	AD						
	,		PacifiCorp East	NF						
	3	NV Energy Marketing	· ·	AD						
	•	Various	Various	AD						
	ON Line Allocation from NPC	Various	Various	NF						
		CAISO	CAISO							
		PacifiCorp East	CAISO	NF NF						
		PacifiCorp East	NV Energy Marketing							
	Plumas Sierra Rural Electric	Various	Various	AD						
		NV Energy Marketing	CAISO	NF						
	Pacific Gas & Electric Company-Utility	Various	Various	AD						
		NV Energy Marketing	Bonneville Power	LFP						
24	Patua Project LLC	Various	Various	AD						
25	Powerex	Bonneville Power Administration	Idaho Power Compar	,						
26	Powerex	Bonneville Power Administration	PacifiCorp East	NF						
27	Powerex	Idaho Power Company	Bonneville Power	NF						
28	Powerex	PacifiCorp East	Bonneville Power	NF						
29	Powerex	Various	Various	AD						
30	Southern California Edison	CAISO	CAISO	NF						
31	Southern California Edison	Various	Various	AD						
32	Tenaska	Western Area Power Administration	CAISO	NF						
33	Tenaska	Various	Various	AD						
34	Transalta Energy Marketing	Idaho Power Company	CAISO	NF						
		· •								
	TOTAL									

Name of Respo	ondent			Report Is:			Date of Report Mo, Da, Yr)	Y	ear/Period of Report		
Sierra Pacific Power Company d/b/a NV Energy			(1) (2)		submission	١ ،	8/28/2020	Е	ind of 2020/Q2		
TRANSMISSION (Inc			V OF E	LECTRIC	CITY FOR OTHERS (A ons reffered to as 'whe	ccoun	t 456)(Continued)				
5 In column	(e), identify the FERC Rat							hodul	les or contract		
	under which service, as id-					1165, 1	ist all FERC fate sc	Heuui	les of contract		
	ceipt and delivery locations					ransn	nission service. In o	colum	n (f), report the		
designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column											
	designation for the substa	tion, or ot	her ap	propriat	e identification for w	here e	energy was delivere	d as	specified in the		
contract.										.	
	column (h) the number of r									ind	
	olumn (h) must be in mega column (i) and (j) the total i					a meg	gawatts basis and e	xpıaır	1.		
o. Report in	column (i) and (j) the total i	megawati	ilouis	received	a and delivered.						
FERC Rate	Point of Receipt	l Do	int of F) alivem	Dilling		TDANIOE	<u> </u>	E ENEDOV		
Schedule of	(Subsatation or Other			Delivery or Other	Billing Demand			ER O	F ENERGY	Line	
Tariff Number	Designation)	,	Designa		(MW)		MegaWatt Hours Received		MegaWatt Hours Delivered	No.	
(e)	(f)		(g)		(h)		(i)		(j)		
V1, 1,2,7	Northsys	Gon.Pa					43,	680	43,680		
V1, 1,2,7	Various	Various								2	
V1, 1,2,7	Northsys	Summi					39,	312	39,312		
V1, 1,2,7	Various	Various								4	
V1-1,2,8	M345	Northsy	/S					11	11		
V1-1,2,8	Northsys	M345						40	40		
V1-1,2,8	REDB	Gon.Pa						94	94		
V1-1,2,8	Mead230	Gon.Pa	١٧					68	68	8	
V1-1,2,8	Various	Various	3							9	
V1-1,2,8	Hilltop345	M345						69	69		
V1-1,2,8	Gon.Pav	Summi	t120					232	232	11	
V1-1,2,8	Various	Various	3							12	
V1-1,2,8	Various	Various	3							13	
V1, 1,2,3,7,8	Northsys	Gon.Pa						761	761		
V1, 1,2,3,7,8	Various	Various								15	
V1, 1,2,3,7,8	Various	Various								16	
V1-1,2,8	Summit120	Marble						40	40		
V1-1,2,8	Gon.Pav	Marble						930	930		
V1-1,2,8	Gon.Pav	Northsy						12	12		
V1-1,2,8	Various	Various								20	
V1-1,2,8	Northsys	Summi					7,	420	7,420		
V1-1,2,8	Various	Various								22	
V1, 1,2,7	Northsys	Hilltop3	45				48,	048	48,048	23	
V1, 1,2,7	Various	Various	;							24	
V1-1,2,8	Hilltop345	M345						291	291	25	
V1-1,2,8	Hilltop345	Gon.Pa	IV				3,	721	3,721	-	
V1-1,2,8	M345	Hilltop3	45					137	137		
V1-1,2,8	REDB	Hilltop3	45				1,	274	1,274	28	
V1-1,2,8	Various	Various	5							29	
V1-1,2,8	Summit120	Silverpe	eak55					6	6		
V1-1,2,8	Various	Various	;							31	
V1-1,2,8	Mead230	Summi	t120					18	18	32	
V1-1,2,8	Various	Various	5							33	
V1-1,2,8	M345	Summi	t120					15	15	34	
						1,040	146,	314	146,314		

Name of Respondent		This Report Is:		Date of Report	Year/Period of Repo	
Sierra Pacific Power Company d/b/a	NV Energy	(1) X An Original (2) A Resubmiss	ion	(Mo, Da, Yr) 08/28/2020	End of2020/Q	<u>2</u>
	TRANSMISSION	OF ELECTRICITY FOR	R OTHERS (Ad	count 456) (Continue	ed)	
9. In column (k) through (n), repo	rt the revenue a	mounts as shown on	bills or vouch	ers. In column (k)	, provide revenues from den	
of energy transferred. In column (period adjustments. Explain in a fishown on bills rendered to the enterovide a footnote explaining the 10. The total amounts in columns purposes only on Page 401, Lines 11. Footnote entries and provide	(m), provide the contnote all complity Listed in colunature of the nor (i) and (j) must a 16 and 17, resp	total revenues from a conents of the amour mn (a). If no moneta n-monetary settlemer be reported as Trans pectively.	all other charget shown in court shown in court settlement ont, including the mission Received.	es on bills or vouclolumn (m). Report was made, enter a ne amount and type	hers rendered, including out in column (n) the total charg zero (11011) in column (n). e of energy or service rende	of je red.
TT. T Councie entries and provide		FROM TRANSMISSION				
Demand Charges		y Charges		Charges)	Total Revenues (\$)	Line
(\$) (k)	Litery	(\$)	(Otriei	(\$) (m)	(k+l+m) (n)	No.
		148,200		23,017	171,21	17 1
				26,203	26,20)3 2
		133,380		20,715	154,09	95 3
				4,142	4,14	12 4
		37		6		12 5
		238		34	27	⁷ 1 6
		558		79	63	37 7
		404		57	46	61 8
		-1,056		-149	-1,20)5 9
		410		58	46	_
		1,378		195	1,57	
		386,280		58,693	444,97	
		9,174		2,180	11,35	
		4,520		639	5,16	_
		446,046		78,491	524,53	
						_
		60,884		9,268	70,15	
		238		34	27	
		4,726		686	5,41	
		61		9		70 19
		3,058		445	3,50	
		36,767		5,365	42,13	_
		-9,835		-1,445	-11,28	
		163,020		25,319	188,33	
		13,760		8,581	22,34	
		1,227		185	1,41	
		12,391		1,972	14,36	3 26
		814		115	92	29 27
		4,399		694	5,09	93 28
		-9,576		-1,514	-11,08	39 29
		20		3	2	23 30
		20		3	2	23 31
		68		10	7	78 32
		-44		-7	-5	51 33
		89		13	10	_
0		4,069,240		1,153,237	5,222,48	0

	e of Respondent		Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of F					
Sierr	a Pacific Power Company d/b/a NV Energy	(2)	A Resubmission	08/28/2020	End of	20/Q2				
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as 'wheeling')										
Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities, qualifying										
	facilities, non-traditional utility suppliers and ultimate customers for the quarter.									
I	2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).									
	eport in column (a) the company or public a									
	c authority that the energy was received fro									
	ide the full name of each company or public				nyms. Explain in a	footnote				
	ownership interest in or affiliation the respon				f th	fallanna				
	column (d) enter a Statistical Classification - Firm Network Service for Others, FNS - F									
	smission Service, OLF - Other Long-Term F			,						
	ervation, NF - non-firm transmission service									
	ny accounting adjustments or "true-ups" for			eriods. Provide an expla	anation in a footnot	e for each				
adjus	stment. See General Instruction for definition	ns of co	odes.							
	Payment By		Energy Received From	Energy De	elivered To	Statistical				
Line	(Company of Public Authority)	((Company of Public Authority)	(Company of P		Classifi-				
No.	(Footnote Affiliation)		(Footnote Affiliation)	(Footnote	, ,	cation				
_	(a)) :EO -	(b)	(0	2)	(d)				
		PacifiCo	•	CAISO						
2	0, 0		Area Power Administration	CAISO		NF				
	0, 0	/arious		Various		AD				
		Jnknowi		Unknown		OS				
-		Jnknow		Unknown		AD				
6			ergy North America	Barrick GoldStrike		FNO FNO				
	,		le Power Administration	Harney Electric		FNO				
<u> </u>			le Power Administration	Wells Rural Electric		FNO				
		/arious	posiated Municipal Dawer C	Caesars Entertainme	int	FNO				
	•		sociated Municipal Power S Generation and Transmissi	City Of Fallon Mt. Wheeler Power		FNO				
		/arious	Generation and Transmissi	Peppermill		FNO				
	- ' '	/arious		Switch-North		FNO				
			California Power Agency	Truckee Donner PUI		FNO				
15	Tracket Bernier Fabric Camb Bloaner	101111011	- Camerina i ewer rigeriey	Truckee Bermer 1 62						
16										
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L	TOTAL									

Name of Respo	ondent			Report Is:		Da	ate of Report	Year/Period of Report	
Sierra Pacific F	Power Company d/b/a NV End	••	(1)	X An Original A Resubmis		30	/lo, Da, Yr) 8/28/2020	End of2020/Q2	
	TRAN	NSMISSION (Inc	N OF E	LECTRICITY FO	OR OTHERS (Acco	ount	456)(Continued)		
designations 6. Report red designation for (g) report the contract. 7. Report in or reported in co	(e), identify the FERC Rat under which service, as id ceipt and delivery locations or the substation, or other designation for the substation column (h) the number of rolumn (h) must be in megal column (i) and (j) the total	e Schedu entified in for all sin appropriat ition, or ot megawatts watts. Fo	le or T colum gle co te ider her ap s of bil	Tariff Number, on (d), is provident (d), is provident (d), is provident (d), is propriete identification (d), is propriate identified (d), is propriate identified (d), is propriate identified (d), is providentified (d), is provid	On separate line ded. oint to point" trainere energy was tification for whe hat is specified in not stated on a r	nsm recere e	st all FERC rate sche ission service. In co ceived as specified in energy was delivered e firm transmission se	tumn (f), report the the contract. In colu as specified in the ervice contract. Dema	
FERC Rate	Point of Receipt			Delivery	Billing		TRANSFEI	R OF ENERGY	Line
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	,	station Designa (g)		Demand (MW) (h)	-	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
V1-1,2,8	REDB	Summi						0 90	1
V1-1,2,8	Mead230	Summi	t120				4	5 45	5 2
V1-1,2,8	Various	Various	3						3
V1-7,8	Various	Various	3						4
V1-7,8	Various	Various	3						5
V1	M345	Barrick				516			6
V1	Hilltop345	Northsy	/S			76			7
V1	Hilltop345	Norths				220			8
V1	M345	Norths				18			9
V1	Gonder.Pav	Fallon	<u> </u>			43			10
V1	Gonder.Pav	Mt. Wh	eeler			54			11
V1	M345	Northsy	/S			13			12
V1	M345	Norths				42			13
V1	Gon.IPP	Trucke		er		58			14
									15
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					1,0	040	146,31	4 146,314	4

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122,154 32,48	•
105,343 28,01	
30,524 8,11	
119,553 63,26 159,678 148,63	
41,471 11,02	•
527,582 140,30	
271,134 72,11	
1,297,911 381,28	1,679,195
-17,776	-17,776
3,91	3,913
-674 -9	
189	
(K) (I) (III) 495 7	(n) 566
(\$) (\$) (\$) (m)	(k+l+m)
Demand Charges Energy Charges (Other Charges)	Total Revenues (\$)
REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHER	S

Name of Respondent			This Report is:	Date of Report	Year/Period of Report
Name of Nespondent			(1) X An Original	(Mo, Da, Yr)	real/reliou of Neport
Sierra Pacific Power Comp	oany d/b/a NV Ener	gy	(2) A Resubmission	08/28/2020	2020/Q2
	•		OOTNOTE DATA	•	
-					
	Line No.: 1	Column: c			
• • • • • • • • • • • • • • • • • • • •		•	n Pages 328-330. PacifiCo	rp is an indirect su	ibsidiary of Berkshire
			pany's parent company.		
Schedule Page: 328		Column: m			
Ancillary service provid		0-1			
Schedule Page: 328	Line No.: 2	Column: m			
Out of period adjustme Schedule Page: 328		ccruai. Column: c			
	Line No.: 3		pages 328-330. Complete	nama is California	Indonandant System
Operator.	o an occurrence	S OF CAISO OF	pages 326-330. Complete	name is camornia	i independent system
Schedule Page: 328	Line No.: 3	Column: m			
Ancillary service provide		Column. III			
Schedule Page: 328	Line No.: 4	Column: m			
Out of period adjustme					
· · · · · · · · · · · · · · · · · · ·	Line No.: 5	Column: m			
Ancillary service provide					
Schedule Page: 328	Line No.: 6	Column: m			
Ancillary service provide	led.				
Schedule Page: 328	Line No.: 7	Column: m			
Ancillary service provide	led.				
Schedule Page: 328	Line No.: 8	Column: m			
Ancillary service provide					
Schedule Page: 328	Line No.: 9	Column: m			
Out of period adjustme					
Schedule Page: 328	Line No.: 10	Column: m			
Ancillary service provide Schedule Page: 328		Column: m			
Ancillary service provide		Column: III			
Schedule Page: 328		Column: m			
			o allocate revenue from N	evada Power Con	nnany Allocatoris
based on ON Line usag		inocator is useu t	o anocate revenue nom N	evada i owei con	ipany. Anocator is
Schedule Page: 328	Line No.: 13	Column: m			
			o allocate revenue from N	evada Power Con	npany. Allocator is
based on ON Line usag					1 /
Schedule Page: 328	Line No.: 14	Column: m			
Ancillary service provide					
Schedule Page: 328	Line No.: 15	Column: m			
	mmission, an a	llocator is used t	o allocate revenue from N	evada Power Con	npany. Allocator is
based on ON Line usag	e				
Schedule Page: 328	Line No.: 16	Column: m			
Pursuant to Nevada Co	mmission, an a	llocator is used t	o allocate revenue from N	evada Power Con	npany. Allocator is
based on ON Line usag					
	Line No.: 17	Column: m			
Ancillary service provide					
<u> </u>	Line No.: 18	Column: m			
Ancillary service provide					
Schedule Page: 328	Line No.: 19	Column: m			
FERC FORM NO. 1 (E	D. 12-87)		Page 450.1		
		· · · · · · · · · · · · · · · · · · ·			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
Oissus Desife Deserve Ossus and Ille /s NIV Frances	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr)	0000/00
Sierra Pacific Power Company d/b/a NV Energy		08/28/2020	2020/Q2
	FOOTNOTE DATA		
Ancillary service provided.			
Schedule Page: 328 Line No.: 20 Column:	· m		
Out of period adjustment. Timing of accrual.			
Schedule Page: 328 Line No.: 21 Column:	· m		
Ancillary service provided.	. 111		
Schedule Page: 328 Line No.: 22 Column:	· m		
Out of period adjustment. Timing of accrual.	. 111		
Schedule Page: 328 Line No.: 23 Column:	·m		
Ancillary service provided.	. 111		
Schedule Page: 328 Line No.: 24 Column:	· m		
Pursuant to Nevada Commission, an allocator is u		Joyada Power Cor	mnany Allocatoric
pased on ON Line usage.	ased to anotate revenue from r	vevaua rowei coi	ilparry. Allocator is
Schedule Page: 328 Line No.: 25 Column:	· m		
Ancillary service provided.	. 111		
Schedule Page: 328 Line No.: 26 Column:	· m		
Ancillary service provided.			
Schedule Page: 328 Line No.: 27 Column:	· m		
Ancillary service provided.	. 111		
Schedule Page: 328 Line No.: 28 Column:	· m		
Ancillary service provided.			
Schedule Page: 328 Line No.: 29 Column:	· m		
Out of period adjustment. Timing of accrual.			
Schedule Page: 328 Line No.: 30 Column:	· m		
Ancillary service provided.			
Schedule Page: 328 Line No.: 31 Column:	· m		
Out of period adjustment. Timing of accrual.			
Schedule Page: 328 Line No.: 32 Column:	: m		
Ancillary service provided.			
Schedule Page: 328 Line No.: 33 Column:	: m		
Out of period adjustment. Timing of accrual.			
Schedule Page: 328 Line No.: 34 Column:	: m		
Ancillary service provided.			
Schedule Page: 328.1 Line No.: 1 Column	n: m		
Ancillary service provided.			
Schedule Page: 328.1 Line No.: 2 Column	n: m		
Ancillary service provided.			
Schedule Page: 328.1 Line No.: 3 Column	n: m		
Out of period adjustment. Timing of accrual.			
Schedule Page: 328.1 Line No.: 4 Column	n: m		
Schedule 1 A transactions due to participation in		et.	
Schedule Page: 328.1 Line No.: 5 Column			
Wind induced vibration settlement reserve.			
Schedule Page: 328.1 Line No.: 6 Column	n: m		
Barrick GoldStrike transmission contract term da		ices provided.	
Schedule Page: 328.1 Line No.: 7 Column	•		
Bonneville Power Administration transmission co	ontract term date is 10/1/2028.	Ancillary services	provided.
Schedule Page: 328.1 Line No.: 8 Column		,	•
Bonneville Power Administration transmission co		Ancillary services p	provided.
FERC FORM NO. 1 (ED. 12-87)	Page 450.2		
LIG I OKIII IIO. I (LD. 12-01)	1 aye 400.2		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	-
Sierra Pacific Power Company d/b/a NV Energy	(2) A Resubmission	08/28/2020	2020/Q2
	FOOTNOTE DATA		

Schedule Page: 328.1 Line No.: 9 Column: m

Caesars Entertainment North transmission contract termination date is 12/31/2022. Ancillary services provided.

Schedule Page: 328.1 Line No.: 10 Column: m

City of Fallon transmission contract termination date is 2025. Ancillary services provided.

Schedule Page: 328.1 Line No.: 11 Column: m

Mt. Wheeler network transmission service contract termination date is 7/31/2032. Ancillary services provided.

Schedule Page: 328.1 Line No.: 12 Column: m

Peppermill transmission service contract began 4/1/2018 and termination date is 3/31/2048. Ancillary services provided.

Schedule Page: 328.1 Line No.: 13 Column: m

Switch North transmission service contract began 7/1/2017 and termination date is 6/30/2047. Ancillary services provided.

Schedule Page: 328.1 Line No.: 14 Column: m

Truckee Donner Public Utility District transmission contract termination date is 2027. Ancillary services provided.

TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling") 1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter. 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported. 3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations, OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point-to-Point Transmission Reservations, NF - Non-Firm Transmission Service, and OS - Other Transmission Service. See General Instructions for definitions of statistical classifications. 4. Report in column (c) and (d) the total megawath hours received and delivered by the provider of the transmission service. 5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all other charges on bills or vouchers rendered to the respondent. If no monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered. 8. Expense For Transmission of Electricity By Other Transmission (g) (g) (h) (g) (f) (g) (f) (g) (f) (g) (f) (g) (f) (g) (f) (g) (g) (f)	Nam	ne of Respondent		This Repor			Date of Report	Year/Per	iod of Report
(Including transactions referred to as "wheeling") 1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, coperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter. 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service for the quarter reported. 1. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: In column (b) enter a Statistical Classification Service, and OS - Other Transmission Service, SFP - Short-Term Firm Point-to-Point Transmission Reservations, DLF - Other Cong-Term Firm Transmission Service, SFP - Short-Term Firm Point-to-Point Transmission Reservations, DLF - Other Cong-Term Firm Transmission Service, and OS - Other Transmission Service, See General Instructions for definitions of statistical classifications service. 4. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service. 5. Report in column (e) (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (g) report the demand charges and in column (g). Report in column (g) report with the sum of the service of the transmission in a footnote discomponents of the amount shown in column (g). Report in column (g) report with the sum of the su	. ,			(2) A	Resubmission			End of _	2020/Q2
authorities, qualifying facilities, and others for the quarter. 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported. 3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: PNS - Firm Network Transmission Service, or Self. LFP - Long-Term Firm Point-to-Point Transmission Reservations. OLF - Other Cong-Term Firm Point-to-Point Transmission Reservations. OLF - Other Point Transmission Reservations.			TRANS (I	MISSION OF ncluding trans	ELECTRICITY sactions referred	BY OTHERS d to as "wheeli	(Account 565) ng")		
7. Footnote entries and provide explanations following all required data. Jine No. Name of Company or Public Authority (Footnote Affiliations) (a) Bonneylle Power Nexade Power Company OS Wells Rural Electric Co OS Transpiles on Charges (S) (g) OS Transpiles on Charges (S) (g) Transpiles on Charges (S) Transpiles on Charges (S) Transpiles on Charges (S) Transpiles on Charges (Charges (Cha	auth 2. In abbi trans trans 3. In FNS Lon Ser 4. R 5. R char on b amo was type	norities, qualifying facilities, and column (a) report each compreviate if necessary, but do not smission service provider. Use a column (b) enter a Statistical S	eeling or electred others for the pany or public a color reported. Classification of Service, SFP - She ssion Service. SEP - She se total megawara) expenses as charges related the respondent, ort in column (h). Provide a fold.	icity provided a quarter. Authority that the or use acrowns as need to be assed the code based and the code the code based at the code the code based at the code the	provided transonyms. Explancessary to reprove the original of	ctric utilities, nsmission ser in in a footnot cort all comparations al contractual Point-to-Point Point Transmi for definitions vered by the s rendered to transferred. d adjustment on bills rend	cooperatives, mure vice. Provide the force any ownership is anies or public authors. Transmission Reservations of statistical classion provider of the transprovider of the respondent. In On column (g) repose. Explain in a footered to the respondent.	full name of the nterest in or afformations of the services of	e company, filiation with the vided ce as follows: F - Other n Transmission rice. port the demand all other charges nents of the etary settlement
No. Name of Company or Public Authority (Footnote Affiliations) (a) 1 Bonneville Power 1 LFP Newada Power Company OS OS 1 1,580 OS 1 1,580 OS OS OS OS OS OS OS OS OS O		` ,		owing all red	uired data.				
Authority (Footnote Affiliations) (a) Classification (b) (c) (d) (e) (f) (g) (g) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Line			TRANSFER		EXPENSE	S FOR TRANSMISSI	ON OF ELECTR	RICITY BY OTHERS
2 Nevada Power Company OS 49,637	No.	Authority (Footnote Affiliations)	Classification	hours Received	Delivered	Charges (\$)	(\$)	Charges (\$)	
3 Wells Rural Electric Co OS -1,580 -	1	Bonneville Power	LFP					5,472	5,472
4 1	2	Nevada Power Company	OS					49,637	49,637
6	3	Wells Rural Electric Co	OS			-1,58	30		-1,580
6	4								
7 8 9 10 11 12 13 14 15 16	5								
8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6								
9	7								
10 11 12 13 14 15 16	8								
11 12 13 14 15 16 16 16 17 18 18 18 19 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
12 13 14 15 16									
13 14 15 16									
14 15 16									
15 16	13								
	14								
TOTAL	14 15								
	14 15								

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Sierra Pacific Power Company d/b/a NV Energy	Sierra Pacific Power Company d/b/a NV Energy (2) A Resubmission						
	FOOTNOTE DATA	•					

Schedule Page: 332 Line No.: 1 Column: a

Full name is Bonneville Power Administration

Schedule Page: 332 Line No.: 1 Column: g

O&M charges

Schedule Page: 332 Line No.: 2 Column: a

Nevada Power is a wholly owned subsidiary of NV Energy Inc., which is Sierra Pacific Power

Company's parent company.

Schedule Page: 332 Line No.: 2 Column: g

Allocated participant share of the California Independent System Operator EIM grid management fees.

	A Resubmi		(Mo, Da, Yr) 08/28/2020	End of	2020/Q2
	ant (Accts 403, 40	•			
doprociation ov	,	3.1, 404, and 405)	(Except Amortization	of Acquisition Adju	ustments)
			oreciation, depletic rding to the plant fo		
	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs	Other Limited-Term Electric Plant	Amortization of Other Electric Plant (Account 405)	Total
	(b)	(Account 403.1) (c)	(Account 404) (e)	(e)	(f)
			1,434,722		1,434,722
	12,800,882				12,800,882
	, ,				
d Storage					
	10,858,034				10,858,034
	7,185,067				7,185,067
	15,482,787				15,482,787
	3,934,440				3,934,440
	4,015,113		4,994,940		9,010,053
10)	54,276,323		6,429,662		60,705,985

2 February 0 3 March 0 4 Total 792,579 10,192 1,253 28 190 6 May 819,850 7,069 1,600 28 180 7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 10 August 0	Nam	e of Respondent		This Report Is:		Date of Report	Year/Period	Year/Period of Report	
(1) (1) Report the monthly peak load and energy output. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non- integrated system. In quarter 1 report January, February, and March only. In quarter 2 report April, May, and June only. In quarter 3 report July, August, and September only. (2) Report on column (b) by month the system's output in Megawatt hours for each month. (3) Report on column (b) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. (4) Report on column (d) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. (4) Report on column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. (5) Report on columns (e) and (f) the specified information for each monthly peak load reported on column (d). (6) Report Monthly Peak Hours in military time; 0100 for 1:00 AM, 1200 for 12 AM, and 1830 for 6:30 PM, etc. NAME OF SYSTEM: Line No. Month (a) Monthly Peak Total Monthly Energy (MWH) (b) C) Monthly Non-Requirements Sales for Resale & Associated Losses (d) Megawatts (See Instr. 4) Day of Month (e) (f) Megawatts (See Instr. 4) Day of Month (e) (f) 1 January 0 3 March 0 4 Total 5 April 792.579 10.192 1.253 28 190 6 May 819.850 7.069 1.600 28 180 7 June 886,389 50.268 1.825 23 160 8 Total 2.498,818 67.529 4.678 9 July 10 August 0 11 September	Sier	ra Pacific Power Com	npany d/b/a NV Energy	1 \ /			End of	2020/Q2	
required information for each non- integrated system. In quarter 1 report January, February, and March only. In quarter 2 report April, May, and June only. In quarter 3 report July, August, and September only. (2) Report on column (b) by month the system's output in Megawatt hours for each month. (3) Report on column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. (4) Report on column (b) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. (5) Report on columns (e) and (f) the specified information for each monthly peak load reported on column (d). (6) Report Monthly Peak Hours in military time; 0100 for 1:00 AM, 1200 for 12 AM, and 1830 for 6:30 PM, etc. NAME OF SYSTEM: Line No. Month (a) Monthly Energy (MWH) (b) (c) (d) (e) (f) 1 January (a) (b) (e) (f) 2 February (a) (b) (c) (d) (e) (f) 3 March (a) (a) (b) (c) (d) (e) (f) 4 Total (a) (a) (a) (a) (a) (a) (a) (a) (a) (b) (a) (a) (b) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (e) (d) (e) (d) (e) (f) 4 Total (a)				\ ' / <u> </u>	D OUTPUT		<u> </u>		
Line No. Month No. Month No. Month No. Month No. No. Month No. No.	requ only. (2) F (3) F (4) F (5) F	ired information for each in quarter 3 report J Report on column (b) leaport on column (c) leaport on column (d) Report on column (d) Report on columns (e)	ach non- integrated system. July, August, and September by month the system's output by month the non-requiremer by month the system's month and (f) the specified informa	In quarter 1 report January, Fe only. in Megawatt hours for each m its sales for resale. Include in t only maximum megawatt load (6 tion for each monthly peak loa	ebruary, an nonth. he monthly 60 minute d reported	d March only. In question amounts any energintegration) association column (d).	arter 2 report April, Ma	y, and June	
Line No. Month No. Month No. Month No. Month No. No. Month No. No.	NAM	ME OF SYSTEM:							
No. Month (a) Total Monthly (b) Sales for Résale & Associated Losses (c) Megawatts (See Instr. 4) Day of Month (e) Hour (f) 1 January 0 <td></td> <td>-</td> <td></td> <td></td> <td colspan="5">MONTHLY PEAK</td>		-			MONTHLY PEAK				
(a) (b) (c) (d) (e) (f) 1 January 0 2 February 0 3 March 0 4 Total 5 April 792,579 10,192 1,253 28 190 6 May 819,850 7,069 1,600 28 180 7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 10 August 0 11 September 0					Megawat			Hour	
2 February 0 3 March 0 4 Total 0 5 April 792,579 10,192 1,253 28 190 6 May 819,850 7,069 1,600 28 180 7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 0 0 10 August 0 0 0 11 September 0 0 0		(a)	` ,	(c)	· ·	` '	•	(f)	
3 March 4 Total 5 April 792,579 10,192 1,253 28 190 6 May 819,850 7,069 1,600 28 180 7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 10 August 0 11 September	1	January					0	0	
4 Total 5 April 792,579 10,192 1,253 28 190 6 May 819,850 7,069 1,600 28 180 7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 10 August 0 11 September	2	February					0	0	
5 April 792,579 10,192 1,253 28 190 6 May 819,850 7,069 1,600 28 180 7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 0 0 10 August 0 0 11 September 0 0	3	March					0	0	
6 May 819,850 7,069 1,600 28 180 7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 10 August 0 11 September 0	4	Total				*			
7 June 886,389 50,268 1,825 23 160 8 Total 2,498,818 67,529 4,678 9 July 0 10 August 0 11 September 0	5	April	792,579	10,192		1,253	28	1900	
8 Total 2,498,818 67,529 4,678 9 July 0 10 August 0 11 September 0	6	May	819,850	7,069		1,600	28	1800	
9 July 0 10 August 0 11 September 0	7	June	886,389	50,268		1,825	23	1600	
10 August 0 1 September 0	8	Total	2,498,818	67,529		4,678			
11 September 0	9	July					0	0	
·	10	August					0	0	
Total Total	11	September					0	0	
	12	Total							

Name of Respondent				This Report Is:		Date o	f Report	Year/Period of Report		
Sierra Pacific Power Company d/b/a NV Energy				(1) X An Original (2) A Resubmission		(Mo, D 08/28/		End of	2020/Q2	
				М			TEM 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	IE OF SYSTEM	l:								
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	1,840	16	18	1,374	328	138			
2	February	1,920	25	16	1,466	316	138			
3	March	1,771	2	20	1,308	325	138			
4					4,148	969	414			
	April	1,735	28		1,253	343	138			
	May	2,103	28	18	1,600	365	138			
7	June	2,285	23	16	1,825	339	120			
	Total for Quarter 2				4,678	1,047	396			
9	July									
10	August									
11	September									
12	Total for Quarter 3									
13	October									
14	November									
15	December									
16	Total for Quarter 4									
17	Total Year to Date/Year				8,826	2,016	810			
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