THIS FILING IS	
Item 1:	
☑ An Initial (Original) Submission	
OR CONTRACTOR CONTRACT	
Resubmission No.	



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)

Nevada Power Company, d/b/a NV Energy

Year/Period of Report End of: 2025/ Q2

# **INSTRUCTIONS FOR FILING FERC FORM NOS. 1 and 3-Q**

# **GENERAL INFORMATION**

### <sup>⊥</sup> Purpose

FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1). FERC Form No. 3-Q (FERC Form 3-Q) is a quarterly regulatory requirement which supplements the annual financial reporting requirement (18 C.F.R. § 141.400). These reports are designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be non-confidential public use forms.

### II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities, Licensees, and Others Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141.1), and FERC Form 3-Q (18 C.F.R. § 141.400).

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- 1. one million megawatt hours of total annual sales,
- 2. 100 megawatt hours of annual sales for resale,
- 3. 500 megawatt hours of annual power exchanges delivered, or
- 4. 500 megawatt hours of annual wheeling for others (deliveries plus losses).

#### III. What and Where to Submit

- a. Submit FERC Form Nos. 1 and 3-Q electronically through the eCollection portal at <a href="https://eCollection.ferc.gov">https://eCollection.ferc.gov</a>, and according to the specifications in the Form 1 and 3-Q taxonomies
- b. The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.
- c. Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at:

  Secretary

Federal Energy Regulatory Commission 888 First Street, NE Washington. DC 20426

d. For the CPA Certification Statement, submit within 30 days after filing the FERC Form 1, a letter or report (not applicable to filers classified as Class D prior to January 1, 1984). The CPA Certification Statement can be either eFiled or mailed to the Secretary of the Commission at the address above.

The CPA Certification Statement should:

- a. Attest to the conformity, in all material aspects, of the below listed (schedules and pages) with the Commission's applicable Uniform System of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- b. Be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 41.10-41.12 for specific qualifications.)

<u>Schedules</u>	<u>Pages</u>
Comparative Balance Sheet	110-113
Statement of Income	114-11
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-12
Notes to Financial Statements	122-12

e. The following format must be used for the CPA Certification Statement unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

"In connection with our regular examination of the financial statements of [COMPANY NAME] for the year ended on which we have reported separately under date of [DATE], we have also reviewed schedules [NAME OF SCHEDULES] of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases." The letter or report must state which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

- f. Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. Further instructions are found on the Commission's website at <a href="https://www.ferc.gov/ferc-online/ferc-online/frequently-asked-questions-fags-efilingferc-online">https://www.ferc.gov/ferc-online/ferc-onl
- g. Federal, State, and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from <a href="https://www.ferc.gov/general-information-0/electric-industry-forms">https://www.ferc.gov/general-information-0/electric-industry-forms</a>.

# IV. When to Submit

FERC Forms 1 and 3-Q must be filed by the following schedule:

- a. FERC Form 1 for each year ending December 31 must be filed by April 18th of the following year (18 CFR § 141.1), and
- b. FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

### V. Where to Send Comments on Public Reporting Burden.

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,168 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 168 hours per response.

Send comments regarding these burden estimates or any aspect of these collections of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Information Clearance Officer); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. § 3512 (a)).

### **GENERAL INSTRUCTIONS**

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, please explain the reason for the resubmission in a footnote to the data field.
- VIII. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.
- X. Schedule specific instructions are found in the applicable taxonomy and on the applicable blank rendered form.

Definitions for statistical classifications used for completing schedules for transmission system reporting are as follows:

- FNS Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions, "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.
- FNO Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.
- LFP for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and" firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.
- OLF Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.
- SFP Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.
- NF Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.
- OS Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.
- AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

### DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

# **EXCERPTS FROM THE LAW**

#### Federal Power Act, 16 U.S.C. § 791a-825r

- Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:
- 3. 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;
- 4. 'Person' means an individual or a corporation;

- 5. 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- 7. 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power; ......
- 11. "project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;

"Sec. 4. The Commission is hereby authorized and empowered

a. 'To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."

"Sec. 304.

FERC FORM NO. 1/3-Q (ED. 03-07)

a. Every Licensee and every public utility shall file with the Commission such annual and other periodic or special\* reports as the Commission may by rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports shall be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies\*.10

"Sec. 309.

The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

# **GENERAL PENALTIES**

The Commission may assess up to \$1 million per day per violation of its rules and regulations. See FPA § 316(a) (2005), 16 U.S.C. § 825o(a).

	FERC FORM NO. 1/3-Q REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER Identification	
01 Exact Legal Name of Respondent		02 Year/ Period of Report
Nevada Power Company, d/b/a NV Energy		End of: 2025/ Q2
03 Previous Name and Date of Change (If name changed during year)		
04 Address of Principal Office at End of Period (Street, City, State, Zip Code)		
6226 West Sahara Avenue, Las Vegas, NV 89146		
05 Name of Contact Person		06 Title of Contact Person
Jenny Naughton		Director, Regulatory Accounting and Reporting
07 Address of Contact Person (Street, City, State, Zip Code)		
6100 Neil Road, Reno, NV 89511		
	09 This Report is An Original / A Resubmission	
08 Telephone of Contact Person, Including Area Code	(1) ☑ An Original	10 Date of Report (Mo, Da, Yr)
(702) 402-5000		08/28/2025
	(2)  A Resubmission	
	Quarterly Corporate Officer Certification	
The undersigned officer certifies that:		
I have examined this report and to the best of my knowledge, information, and belief all statements of fact contained in this re-	port are correct statements of the business affairs of the respondent and the financial statements, and other financia	l information contained in this report, conform in all material respects to the Uniform System of Accounts.
01 Name	03 Signature	04 Date Signed (Mo, Da, Yr)
Michael J. Behrens	/s/ Michael J. Behrens	08/28/2025
02 Title		
VP, Chief Financial Officer		
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the	United States any false, fictitious or fraudulent statements as to any matter within its jurisdiction.	·

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2) ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2		
	List of Schedules	<u> </u>	•		
Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or	amounts have been reported for certain pages. Omit pages where the respondents are "none," "r	not applicable," or "NA".			
Line No.	Title of Schedule (a)		Reference Page No. (b)	Remarks (c)	
Identification			1		
List of Schedules (Electric Utility)			2		
1 Important Changes During the Quarter			108		
2 Comparative Balance Sheet			110		
3 Statement of Income for the Quarter			114		
4 Statement of Retained Earnings for the Quarter			118		
5 Statement of Cash Flows			120		
6 Notes to Financial Statements			122		
7 Statement of Accum Comp Income, Comp Income, and Hedging Activities			<u>122a</u>		
8 Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep			200		
9 Electric Plant In Service and Accum Provision For Depr by Function			208		
10 Transmission Service and Generation Interconnection Study Costs			231		
11 Other Regulatory Assets			232		
12 Other Regulatory Liabilities			278		
13 Elec Operating Revenues (Individual Schedule Lines 300-301)			300		
14 Regional Transmission Service Revenues (Account 457.1)			302	None	
15 Electric Prod, Other Power Supply Exp, Trans and Distrib Exp			324		
16 Electric Customer Accts, Service, Sales, Admin and General Expenses			<u>325</u>		
17 Transmission of Electricity for Others			328		
18 Transmission of Electricity by ISO/RTOs			<u>331</u>	NA	
19 Transmission of Electricity by Others	19 Transmission of Electricity by Others				
20 Deprec, Depl and Amort of Elec Plant (403,403.1,404,and 405) (except Amortization of Acc	quisition Adjustments)		<u>338</u>		
21 Amounts Included in ISO/RTO Settlement Statements			<u>397</u>		

FERC FORM No. 1/3-Q (ED. 12-96)

23

Monthly Peak Loads and Energy Output

Monthly Transmission System Peak Load

Monthly ISO/RTO Transmission System Peak Load

<u>399</u>

<u>400</u>

<u>400a</u>

NA

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2	
	IMPORTANT CHANGES DURING THE QUARTER/YEAR	·		
Give particulars (details) concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with schedule in which it appears.	the inquiries. Each inquiry should be answered. Enter "none," "not app	olicable," or "NA" where applicable. If information which answ	vers an inquiry is given elsewhere in the report, make a reference to the	
<ol> <li>Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise 2. Acquisition of ownership in other companies by reorganization, merger, or consolidation with other companies: Give names of companies in 3. Purchase or sale of an operating unit or system: Give a brief description of the property, and of the transactions relating thereto, and referen 4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give effective 5. Important extension or reduction of transmission or distribution system: State territory added or relinquished and date operations began or c natural gas company must also state major new continuing sources of gas made available to it from purchases, development, purchase con 6. Obligations incurred as a result of issuance of securities or assumption of liabilities or guarantees including issuance of short-term debt and 7. Changes in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or amendments.</li> <li>State the estimated annual effect and nature of any important wage scale changes during the year.</li> <li>State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings 10. Describe briefly any materially important transactions of the respondent not disclosed elsewhere in this report in which an officer, director, sematerial interest.</li> <li>(Reserved.)</li> <li>If the important changes during the year relating to the respondent company appearing in the annual report to stockholders are applicable in 13. Describe fully any changes in officers, directors, major security holders and voting powers of the respondent that may have occurred during 14. In the event that the respondent participates in a cash management program(s) and its proprietary capital ratio is less than 30 percent pleas su</li></ol>	volved, particulars concerning the transactions, name of the Commissice to Commission authorization, if any was required. Give date journal edates, lengths of terms, names of parties, rents, and other condition. eased and give reference to Commission authorization, if any was required to otherwise, giving location and approximate total gas volumes a commercial paper having a maturity of one year or less. Give reference culminated during the year. ecurity holder reported on Pages 104 or 105 of the Annual Report Formal every respect and furnish the data required by Instructions 1 to 11 ab the reporting period.  e describe the significant events or transactions causing the proprietar	ion authorizing the transaction, and reference to Commission I entries called for by the Uniform System of Accounts were so State name of Commission authorizing lease and give refersuired. State also the approximate number of customers adde available, period of contracts, and other parties to any such a see to FERC or State Commission authorization, as appropriated in No. 1, voting trustee, associated company or known associated, such notes may be included on this page.	submitted to the Commission. ence to such authorization. ed or lost and approximate annual revenues of each class of service. Each arrangements, etc. te, and the amount of obligation or guarantee. eiate of any of these persons was a party or in which any such person had a	
1. None.				
2. None.				
3. None.				
4. None.				
5. None.				
6. Refer to Page 122, 'Recent Financing Transactions' of Notes to Financial Statements in this FERC Form 3-Q for information regarding financial proceedings affecting Nevada Power Company.				
7. None.				
None.				
9. Refer to Page 122, 'Commitments and Contingencies' of Notes to Financial Statements in this FERC Form 3-Q for information regarding legal proceedings affecting Nevada Power Company.				
10. None.				
12. NA.				
13. Effective May 5, 2025, Shawn Elicegui was named Senior Vice President, Regulatory and Resource Planning. Effective May 20, 2025, Doug Cannon departed from his role as President and Chief Executive Officer. Effective May 20, 2025, Brandon Barkhuff departed from his role as Senior Vice President, General Counsel, Corporate Secretary, Customer Services, and Chief Compliance Officer. Effective May 21, 2025, Brandon Barkhuff was named President and Chief Executive Officer.				

FERC FORM No. 1/3-Q (ED. 12-96)

14. NA.

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2	

# COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)

	COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)					
Line No		Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)		
1	UTILITY PLANT					
2	Utility Plant (101-106, 114)	200	13,227,299,398	12,973,630,421		
3	Construction Work in Progress (107)	200	1,121,318,302	810,384,297		
4	TOTAL Utility Plant (Enter Total of lines 2 and 3)		14,348,617,700	13,784,014,718		
5	(Less) Accum. Prov. for Depr. Amort. Depl. (108, 110, 111, 115)	200	4,608,571,722	4,486,665,778		
6	Net Utility Plant (Enter Total of line 4 less 5)		9,740,045,978	9,297,348,940		
7	Nuclear Fuel in Process of Ref., Conv., Enrich., and Fab. (120.1)	202				
8	Nuclear Fuel Materials and Assemblies-Stock Account (120.2)					
9	Nuclear Fuel Assemblies in Reactor (120.3)					
10	Spent Nuclear Fuel (120.4)					
11	Nuclear Fuel Under Capital Leases (120.6)					
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel Assemblies (120.5)	202				
13	Net Nuclear Fuel (Enter Total of lines 7-11 less 12)					
14	Net Utility Plant (Enter Total of lines 6 and 13)		9,740,045,978	9,297,348,940		
15	Utility Plant Adjustments (116)					
16	Gas Stored Underground - Noncurrent (117)					
17	OTHER PROPERTY AND INVESTMENTS					
18	Nonutility Property (121)		939,908	1,249,763		
19	(Less) Accum. Prov. for Depr. and Amort. (122)		1,575	62,553		
20	Investments in Associated Companies (123)					
21	Investment in Subsidiary Companies (123.1)	224				
23	Noncurrent Portion of Allowances and Environmental Credits	228				
24	Other Investments (124)		34,900,878	33,775,703		
25	Sinking Funds (125)					
26	Depreciation Fund (126)					
27	Amortization Fund - Federal (127)					
28	Other Special Funds (128)		70,462,322	75,801,022		
29	Special Funds (Non Major Only) (129)					
30	Long-Term Portion of Derivative Assets (175)					
31	Long-Term Portion of Derivative Assets - Hedges (176)					
32	TOTAL Other Property and Investments (Lines 18-21 and 23-31)		106,301,533	110,763,935		
33	CURRENT AND ACCRUED ASSETS					
34	Cash and Working Funds (Non-major Only) (130)					
35	Cash (131)		15,600,287	8,376,848		
36	Special Deposits (132-134)		177,945	179,677		
37	Working Fund (135)					
38	Temporary Cash Investments (136)		67,716,697	15,084,504		
39	Notes Receivable (141)					
40	Customer Accounts Receivable (142)		82,118,633	168,257,756		
	·	Page 110-111				

Line No.	Title of Account (a)	Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)
	Other Accounts Receivable (143)		9,914,678	5,570,159
42	(Less) Accum. Prov. for Uncollectible AcctCredit (144)		10,130,463	16,608,494
43	Notes Receivable from Associated Companies (145)			
44	Accounts Receivable from Assoc. Companies (146)		19,274,791	99,105,830
45	Fuel Stock (151)	227		
46	Fuel Stock Expenses Undistributed (152)	227		
47	Residuals (Elec) and Extracted Products (153)	227		
48	Plant Materials and Operating Supplies (154)	227	215,905,495	190,171,059
49	Merchandise (155)	227		
50	Other Materials and Supplies (156)	227		
51	Nuclear Materials Held for Sale (157)	202/227		
52	Allowances and Environmental Credits (158.1, 158.2, 158.3, and 158.4)	228	792,000	
53	(Less) Noncurrent Portion of Allowances and Environmental Credits	228		
54	Stores Expense Undistributed (163)	227	(631,587)	(465,402)
55	Gas Stored Underground - Current (164.1)			
56	Liquefied Natural Gas Stored and Held for Processing (164.2-164.3)			
57	Prepayments (165)		86,759,585	79,767,597
58	Advances for Gas (166-167)			
59	Interest and Dividends Receivable (171)			
60	Rents Receivable (172)			
61	Accrued Utility Revenues (173)		218,290,577	131,594,058
62	Miscellaneous Current and Accrued Assets (174)		500,000	
63	Derivative Instrument Assets (175)			
64	(Less) Long-Term Portion of Derivative Instrument Assets (175)			
65	Derivative Instrument Assets - Hedges (176)			
66	(Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176)			
67	Total Current and Accrued Assets (Lines 34 through 66)		706,288,638	681,033,592
68	DEFERRED DEBITS			
69	Unamortized Debt Expenses (181)		33,245,099	30,992,238
70	Extraordinary Property Losses (182.1)	230a		
71	Unrecovered Plant and Regulatory Study Costs (182.2)	230b		
72	Other Regulatory Assets (182.3)	232	584,294,509	610,886,106
73	Prelim. Survey and Investigation Charges (Electric) (183)		1,020,345	692,916
74	Preliminary Natural Gas Survey and Investigation Charges 183.1)			
75	Other Preliminary Survey and Investigation Charges (183.2)		2.274.442	20.007
76	Clearing Accounts (184)		3,274,148	38,267
77	Temporary Facilities (185)	233	100 207 447	101,677,471
78	Miscellaneous Deferred Debits (186)  Def. Losses from Disposition of Utility Plt. (187)	233	100,397,117	101,077,471
79 80	Research, Devel. and Demonstration Expend. (188)	352		
81	Unamortized Loss on Reaquired Debt (189)	302	14,849,437	15,515,848
82	Accumulated Deferred Income Taxes (190)	234	739,279,975	756,113,860
83	Unrecovered Purchased Gas Costs (191)	204	133,213,313	730,113,000
84	Total Deferred Debits (lines 69 through 83)		1,476,360,630	1,515,916,706
04	Total Deletred Debits (Illies 03 tillough 03)	Page 110-111	1,470,300,030	1,515,516,706
<u> </u>		<b>J</b>		

Line No.		Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)		
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)		12,028,996,779	11,605,063,173		
	Page 110-111					

FERC FORM No. 1/3-Q (REV. 12-03)

Name of Respondent:	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report:	Year/Period of Report
Nevada Power Company, d/b/a NV Energy		08/28/2025	End of: 2025/ Q2

# COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS)

	COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS)				
Lin No		Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)	
1	PROPRIETARY CAPITAL				
2	Common Stock Issued (201)	250	1,000	1,000	
3	Preferred Stock Issued (204)	250			
4	Capital Stock Subscribed (202, 205)				
5	Stock Liability for Conversion (203, 206)				
6	Premium on Capital Stock (207)		773,510,116	773,510,116	
7	Other Paid-In Capital (208-211)	253	<sup>,@</sup> 2,252,639,552	<sup>®</sup> 2,172,639,552	
8	Installments Received on Capital Stock (212)	252			
9	(Less) Discount on Capital Stock (213)	254			
10	(Less) Capital Stock Expense (214)	254b	2,930,253	2,930,253	
11	Retained Earnings (215, 215.1, 216)	118	1,385,112,197	1,520,516,840	
12	Unappropriated Undistributed Subsidiary Earnings (216.1)	118	(12,178,879)	(12,178,879)	
13	(Less) Reacquired Capital Stock (217)	250			
14	Noncorporate Proprietorship (Non-major only) (218)				
15	Accumulated Other Comprehensive Income (219)	122(a)(b)	(1,368,908)	(1,424,038)	
16	Total Proprietary Capital (lines 2 through 15)		4,394,784,825	4,450,134,338	
17	LONG-TERM DEBT				
18	Bonds (221)	256	92,500,000	92,500,000	
19	(Less) Reacquired Bonds (222)	256			
20	Advances from Associated Companies (223)	256			
21	Other Long-Term Debt (224)	256	3,641,300,000	3,341,300,000	
22	Unamortized Premium on Long-Term Debt (225)				
23	(Less) Unamortized Discount on Long-Term Debt-Debit (226)		8,000,127	8,370,400	
24	Total Long-Term Debt (lines 18 through 23)		3,725,799,873	3,425,429,600	
25	OTHER NONCURRENT LIABILITIES				
26	Obligations Under Capital Leases - Noncurrent (227)		260,165,044	270,627,659	
27	Accumulated Provision for Property Insurance (228.1)				
28	Accumulated Provision for Injuries and Damages (228.2)		1,218,361	1,241,621	
29	Accumulated Provision for Pensions and Benefits (228.3)		8,472,294	9,129,396	
30	Accumulated Miscellaneous Operating Provisions (228.4)				
31	Accumulated Provision for Rate Refunds (229)		2,998,852	1,466,879	
32	Long-Term Portion of Derivative Instrument Liabilities		5,280,107	3,727,299	
33	Long-Term Portion of Derivative Instrument Liabilities - Hedges				
34	Asset Retirement Obligations (230)		66,439,335	57,134,033	
35	Total Other Noncurrent Liabilities (lines 26 through 34)		344,573,993	343,326,887	
36	CURRENT AND ACCRUED LIABILITIES				
37	Notes Payable (231)				
38	Accounts Payable (232)		359,465,314	342,381,314	
39	Notes Payable to Associated Companies (233)				
		Page 112-113			

Line No.	Title of Account (a)	Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)				
40	Accounts Payable to Associated Companies (234)		97,699,651	2,199,339				
41	Customer Deposits (235)		57,114,939	93,088,113				
42	Taxes Accrued (236)	262	41,997,510	8,201,562				
43	Interest Accrued (237)		48,366,346	45,950,950				
44	Dividends Declared (238)							
45	Matured Long-Term Debt (239)							
46	Matured Interest (240)							
47	Tax Collections Payable (241)		19,589,789	23,657,914				
48	Miscellaneous Current and Accrued Liabilities (242)		35,754,658	10,098,274				
49	Obligations Under Capital Leases-Current (243)		23,710,025	23,259,105				
50	Derivative Instrument Liabilities (244)		78,186,113	56,979,233				
51	(Less) Long-Term Portion of Derivative Instrument Liabilities		5,280,107	3,727,299				
52	Derivative Instrument Liabilities - Hedges (245)							
53	(Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges							
54	Total Current and Accrued Liabilities (lines 37 through 53)		756,604,238	602,088,505				
55	DEFERRED CREDITS							
56	Customer Advances for Construction (252)		202,075,171	173,549,061				
57	Accumulated Deferred Investment Tax Credits (255)	266	148,135,434	152,120,376				
58	Deferred Gains from Disposition of Utility Plant (256)							
59	Other Deferred Credits (253)	269	140,169,753	137,446,569				
60	Other Regulatory Liabilities (254)	278	763,010,381	758,571,226				
61	Unamortized Gain on Reacquired Debt (257)		95,085	100,626				
62	Accum. Deferred Income Taxes-Accel. Amort.(281)	272						
63	Accum. Deferred Income Taxes-Other Property (282)		1,463,977,934	1,458,513,882				
64	Accum. Deferred Income Taxes-Other (283)		89,770,092	103,782,103				
65	Total Deferred Credits (lines 56 through 64)		2,807,233,850	2,784,083,843				
66	TOTAL LIABILITIES AND STOCKHOLDER EQUITY (lines 16, 24, 35, 54 and 65)		12,028,996,779	11,605,063,173				
	Page 112-113							

FERC FORM No. 1/3-Q (REV. 12-03)

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2
	FOOTNOTE DATA		
(a) Concept: OtherPaidInCapital			
Includes total of \$33,521,170 for the Pension due to the implementation of pension measurement guidance in 2006.			
(b) Concept: OtherPaidInCapital		·	
Includes total of \$33,521,170 for the Pension due to the implementation of pension measurement guidance in 2006.			

FERC FORM No. 1/3-Q (REV. 12-03)

lame of Respondent:  Levada Power Company, d/b/a NV Energy  (2		Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2			
STATEMENT OF INCOME						

### Quarterly

- 1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only.
- 2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year.
- 3. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in column (k) the quarter to date amounts for other utility function for the current year quarter.
- 4. Report in column (h) the quarter to date amounts for electric utility function; in column (j) the quarter to date amounts for gas utility, and in column (l) the quarter to date amounts for other utility function for the prior year quarter.
- 5. If additional columns are needed, place them in a footnote.

### Annual or Quarterly if applicable

- 6. Do not report fourth quarter data in columns (e) and (f)
- 7. Report amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility column in a similar manner to a utility department. Spread the amount(s) over Lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals.
- 8. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.
- 9. Use page 122 for important notes regarding the statement of income for any account thereof.
- 10. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may result in material refund to the utility with respect to power or gas purchases. State for each year affected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases.
- 11. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.
- 12. If any notes appearing in the report to stockholders are applicable to the Statement of Income, such notes may be included at page 122.
- 13. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes.
- 14. Explain in a footnote if the previous year's/quarter's figures are different from that reported in prior reports.
- 15. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to this schedule.

Line No.	Title of Account (a)	(Ref.) Page No. (b)	Total Current Year to Date Balance for Quarter/Year (c)	Total Prior Year to Date Balance for Quarter/Year (d)	Current 3 Months Ended - Quarterly Only - No 4th Quarter (e)	Prior 3 Months Ended - Quarterly Only - No 4th Quarter (f)	Electric Utility Current Year to Date (in dollars) (g)	Electric Utility Previous Year to Date (in dollars) (h)	Gas Utiity Current Year to Date (in dollars) (i)	Gas Utility Previous Year to Date (in dollars) (j)	Other Utility Current Year to Date (in dollars) (k)	Other Utility Previous Year to Date (in dollars) (I)
1	UTILITY OPERATING INCOME											
2	Operating Revenues (400)	300	1,074,227,086	1,411,162,409	618,034,158	823,191,383	1,074,227,086	1,411,162,409				
3	Operating Expenses											
4	Operation Expenses (401)	320	695,221,394	1,008,630,085	392,945,410	573,644,778	695,221,394	1,008,630,085				
5	Maintenance Expenses (402)	320	33,724,632	22,068,656	16,688,643	11,281,806	33,724,632	22,068,656				
6	Depreciation Expense (403)	336	160,675,433	142,101,564	80,594,358	71,969,712	160,675,433	142,101,564				
7	Depreciation Expense for Asset Retirement Costs (403.1)	336	890,986	(7,127)	28,076	143,742	890,986	(7,127)				
8	Amort. & Depl. of Utility Plant (404-405)	336	16,484,307	23,275,211	8,626,816	10,170,329	16,484,307	23,275,211				
9	Amort. of Utility Plant Acq. Adj. (406)	336	1,545,211	1,545,211	772,605	772,605	1,545,211	1,545,211				
10	Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407)											
11	Amort. of Conversion Expenses (407.2)											
12	Regulatory Debits (407.3)		29,763,999	16,379,222	16,768,518	9,228,180	29,763,999	16,379,222				
13	(Less) Regulatory Credits (407.4)		19,328,502	19,328,502	9,664,251	9,664,251	19,328,502	19,328,502				
14	Taxes Other Than Income Taxes (408.1)	262	32,439,888	32,994,023	16,396,677	16,531,388	32,439,888	32,994,023				
15	Income Taxes - Federal (409.1)	262	14,439,722	27,930,206	20,158,251	(64,125)	14,439,722	27,930,206				
16	Income Taxes - Other (409.1)	262	78,000	806,000	78,000	235,000	78,000	806,000				
17	Provision for Deferred Income Taxes (410.1)	234, 272	82,069,692	72,490,058	56,119,506	43,122,975	82,069,692	72,490,058				
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272	87,760,480	129,061,884	69,232,119	72,905,289	87,760,480	129,061,884				
19	Investment Tax Credit Adj Net (411.4)	266	(3,984,942)	42,101,027	(1,992,471)	42,374,698	(3,984,942)	42,101,027				
20	(Less) Gains from Disp. of Utility Plant (411.6)											
					<u>.</u>	Page 114-117						

Line No.	Title of Account (a)	(Ref.) Page No. (b)	Total Current Year to Date Balance for Quarter/Year (c)	Total Prior Year to Date Balance for Quarter/Year (d)	Current 3 Months Ended - Quarterly Only - No 4th Quarter (e)	Prior 3 Months Ended - Quarterly Only - No 4th Quarter (f)	Electric Utility Current Year to Date (in dollars) (g)	Electric Utility Previous Year to Date (in dollars) (h)	Gas Utiity Current Year to Date (in dollars) (i)	Gas Utility Previous Year to Date (in dollars) (j)	Other Utility Current Year to Date (in dollars) (k)	Other Utility Previous Year to Date (in dollars) (I)
21	Losses from Disp. of Utility Plant (411.7)											
22	(Less) Gains from Disposition of Allowances (411.8)			11		11		11				
23	Losses from Disposition of Allowances (411.9)											
24	Accretion Expense (411.10)		90,121	923	45,393	(54,836)	90,121	923				
24.1	(Less) Gains from Disposition of Environmental Credits (411.11)											
24.2	Losses from Disposition of Environmental Credits (411.12)											
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24.2)		956,349,461	1,241,924,662	528,333,412	696,786,701	956,349,461	1,241,924,662				
27	Net Util Oper Inc (Enter Tot line 2 less 25)		117,877,625	169,237,747	89,700,746	126,404,682	117,877,625	169,237,747				
28	Other Income and Deductions											
29	Other Income											
30	Nonutilty Operating Income											
31	Revenues From Merchandising, Jobbing and Contract Work (415)											
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416)											
33	Revenues From Nonutility Operations (417)		80,132	73,809	40,723	36,740						
34	(Less) Expenses of Nonutility Operations (417.1)		5,117	4,756	2,595	2,378						
35	Nonoperating Rental Income (418)											
36	Equity in Earnings of Subsidiary Companies (418.1)	119										
37	Interest and Dividend Income (419)		5,559,003	15,453,653	2,335,296	6,337,989						
38	Allowance for Other Funds Used During Construction (419.1)		19,575,609	17,418,269	12,065,393	9,256,327						
39	Miscellaneous Nonoperating Income (421)		809,038	478,095	794,248	168,853						
40	Gain on Disposition of Property (421.1)		33,959	33,959	16,980	16,980						
41	TOTAL Other Income (Enter Total of lines 31 thru 40)		26,052,624	33,453,029	15,250,045	15,814,511						
42	Other Income Deductions											
43	Loss on Disposition of Property (421.2)											
44	Miscellaneous Amortization (425)											
45	Donations (426.1)		99,289	98,015	59,159	68,886						
46	Life Insurance (426.2)											
47	Penalties (426.3)		58,976	22,286	(4,643)	(37,609)						
48	Exp. for Certain Civic, Political & Related Activities (426.4)		605,423	565,275	306,680	216,313						
49	Other Deductions (426.5)		4,404,293	8,074,463	2,284,657	4,154,462						
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)		5,167,981	8,760,039	2,645,853	4,402,052						
51	Taxes Applic. to Other Income and Deductions											
						Page 114-117						

Line No.	Title of Account (a)	(Ref.) Page No. (b)	Total Current Year to Date Balance for Quarter/Year (c)	Total Prior Year to Date Balance for Quarter/Year (d)	Current 3 Months Ended - Quarterly Only - No 4th Quarter (e)	Prior 3 Months Ended - Quarterly Only - No 4th Quarter (f)	Electric Utility Current Year to Date (in dollars) (g)	Electric Utility Previous Year to Date (in dollars) (h)	Gas Utiity Current Year to Date (in dollars) (i)	Gas Utility Previous Year to Date (in dollars) (j)	Other Utility Current Year to Date (in dollars) (k)	Other Utility Previous Year to Date (in dollars) (I)
52	Taxes Other Than Income Taxes (408.2)	262	90,732	103,016	45,572	51,295						
53	Income Taxes-Federal (409.2)	262	(174,645)	2,384,838	371,826	1,136,020						
54	Income Taxes-Other (409.2)	262										
55	Provision for Deferred Inc. Taxes (410.2)	234, 272	7,131	7,131	3,565	3,565						
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272										
57	Investment Tax Credit AdjNet (411.5)											
58	(Less) Investment Tax Credits (420)											
59	TOTAL Taxes on Other Income and Deductions (Total of lines 52-58)		(76,782)	2,494,985	420,963	1,190,880						
60	Net Other Income and Deductions (Total of lines 41, 50, 59)		20,961,425	22,198,005	12,183,229	10,221,579						
61	Interest Charges											
62	Interest on Long-Term Debt (427)		93,036,464	87,351,296	47,326,651	42,584,813						
63	Amort. of Debt Disc. and Expense (428)		1,751,835	1,775,310	879,651	887,481						
64	Amortization of Loss on Reaquired Debt (428.1)		666,411	657,597	333,016	328,798						
65	(Less) Amort. of Premium on Debt- Credit (429)											
66	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)		5,541	5,540	2,771	2,770						
67	Interest on Debt to Assoc. Companies (430)											
68	Other Interest Expense (431)		3,782,133	2,512,328	1,854,801	1,311,071						
69	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (432)		9,987,609	13,671,551	6,016,854	5,832,335						
70	Net Interest Charges (Total of lines 62 thru 69)		89,243,693	78,619,440	44,374,494	39,277,058						
71	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		49,595,357	112,816,312	57,509,481	97,349,203						
72	Extraordinary Items											
73	Extraordinary Income (434)											
74	(Less) Extraordinary Deductions (435)											
75	Net Extraordinary Items (Total of line 73 less line 74)											
76	Income Taxes-Federal and Other (409.3)	262										
77	Extraordinary Items After Taxes (line 75 less line 76)											
78	Net Income (Total of line 71 and 77)		49,595,357	112,816,312	57,509,481	97,349,203 Page 114-117						

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2			
STATEMENT OF RETAINED EARNINGS						

- 1. Do not report Lines 49-53 on the quarterly report.
- 2. Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed subsidiary earnings for the year.

  3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436-439 inclusive). Show the contra primary account affected in column (b).

  4. State the purpose and amount for each reservation or appropriation of retained earnings.
- 5. List first Account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items, in that order.
- 6. Show dividends for each class and series of capital stock.
- 7. Show separately the State and Federal income tax effect of items shown for Account 439, Adjustments to Retained Earnings.
  8. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated.
- 9. If any notes appearing in the report to stockholders are applicable to this statement, attach them at page 122.

Line No.	Item (a)	Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
	UNAPPROPRIATED RETAINED EARNINGS (Account 216)			
1	Balance-Beginning of Period		1,518,755,125	1,244,128,616
2	Changes			
3	Adjustments to Retained Earnings (Account 439)			
4	Adjustments to Retained Earnings Credit			
4.1	Adjustments to Retained Earnings Credit			
9	TOTAL Credits to Retained Earnings (Acct. 439)			
10	Adjustments to Retained Earnings Debit			
10.1	Adjustments to Retained Earnings Debit			
15	TOTAL Debits to Retained Earnings (Acct. 439)			
16	Balance Transferred from Income (Account 433 less Account 418.1)		49,595,357	112,816,312
17	Appropriations of Retained Earnings (Acct. 436)			
22	TOTAL Appropriations of Retained Earnings (Acct. 436)			
23	Dividends Declared-Preferred Stock (Account 437)			
29	TOTAL Dividends Declared-Preferred Stock (Acct. 437)			
30	Dividends Declared-Common Stock (Account 438)			
30.1	Dividends		(185,000,000)	
36	TOTAL Dividends Declared-Common Stock (Acct. 438)		(185,000,000)	
37	Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings			
38	Balance - End of Period (Total 1,9,15,16,22,29,36,37)		1,383,350,482	1,356,944,928
39	APPROPRIATED RETAINED EARNINGS (Account 215)			
39.1	Change in Accounting Method of Unbilled Revenue		1,761,715	1,761,715
45	TOTAL Appropriated Retained Earnings (Account 215)		1,761,715	1,761,715
	APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1)			
46	TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1)			
47	TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)		1,761,715	1,761,715
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)		1,385,112,197	1,358,706,643
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly)			
49	Balance-Beginning of Year (Debit or Credit)			
50	Equity in Earnings for Year (Credit) (Account 418.1)			
51	(Less) Dividends Received (Debit)			
52	TOTAL other Changes in unappropriated undistributed subsidiary earnings for the year			
52.1	TOTAL other Changes in unappropriated undistributed subsidiary earnings for the year			

53 Balance-End of Year (Total lines 49 thru 52)

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report End of: 2025/ Q2			
STATEMENT OF CASH FLOWS						
1. Codes to be used (a) Not Proceeds or Developers (b) Bonds, dehantures and other language form debt. (a) Include commercial narror; and (d) Identification	tify congretely auch items as investments, fixed assets, intensibles, etc.					

- 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.

  3. Operating Activities Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show in the Notes to the Financials the amounts of interest paid (net of amount capitalized) and income taxes paid.

  4. Investing Activities: Include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities assumed in the Notes to the Financial Statements. Do not include on this statement the dollar amount of leases capitalized per the USofA General Instruction 20; instead provide a reconciliation of the dollar amount of leases capitalized with the plant cost.

Line No.	Description (See Instructions No.1 for explanation of codes) (a)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
1	Net Cash Flow from Operating Activities		
2	Net Income (Line 78(c) on page 117)	49,595,357	112,816,312
3	Noncash Charges (Credits) to Income:		
4	Depreciation and Depletion	179,595,937	166,914,859
5	Amortization of (Specify) (footnote details)		
5.1	Unamortized (Gain) Loss on Reacquired Debt	660,870	652,057
5.2	Deferred Energy Costs	72,870,183	407,029,132
8	Deferred Income Taxes (Net)	(5,683,657)	(56,564,695)
9	Investment Tax Credit Adjustment (Net)	(3,984,942)	42,101,027
10	Net (Increase) Decrease in Receivables	68,451,095	(105,141,735)
11	Net (Increase) Decrease in Inventory	(25,568,250)	(26,056,349)
12	Net (Increase) Decrease in Allowances and Environmental Credits Inventory	(792,000)	
13	Net Increase (Decrease) in Payables and Accrued Expenses	101,317,929	67,126,019
14	Net (Increase) Decrease in Other Regulatory Assets	17,865,317	15,294,456
15	Net Increase (Decrease) in Other Regulatory Liabilities	(23,351,161)	(29,266,766)
16	(Less) Allowance for Other Funds Used During Construction	19,575,609	17,418,269
17	(Less) Undistributed Earnings from Subsidiary Companies		
18	Other (provide details in footnote):		
18.1	Net Increase (Decrease) in Other Liabilities	29,188,867	54,909,942
18.2	Net Increase (Decrease) in Accrued Taxes and Interest	36,211,344	(28,613,054)
18.3	Net (Increase) Decrease in Prepayments	(8,659,179)	(6,083,107)
18.4	Net (Increase) Decrease in Other Assets	1,782,189	(24,292,685)
18.5	Net (Increase) Decrease in Regulatory Asset for Pension Plan		79,204
18.6	Change in Pension and Benefit Assets/Liabilities	1,141,917	(1,503,524)
18.7	Net (Increase) Decrease in Accumulated Other Comprehensive Income	55,130	54,637
22	Net Cash Provided by (Used in) Operating Activities (Total of Lines 2 thru 21)	471,121,337	572,037,461
24	Cash Flows from Investment Activities:		
25	Construction and Acquisition of Plant (including land):		
26	Gross Additions to Utility Plant (less nuclear fuel)	(651,820,927)	(625,485,139)
27	Gross Additions to Nuclear Fuel		
28	Gross Additions to Common Utility Plant		
29	Gross Additions to Nonutility Plant		4,755
30	(Less) Allowance for Other Funds Used During Construction	(19,575,609)	(17,418,269)
31	Other (provide details in footnote):		
31.1	Customer Advances for Construction	28,526,110	18,447,635
	Page 120-121		

Line No.	Description (See Instructions No.1 for explanation of codes) (a)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
31.2	Contributions in Aid of Construction	7,477,286	12,477,916
34	Cash Outflows for Plant (Total of lines 26 thru 33)	(596,241,922)	(577,136,564)
36	Acquisition of Other Noncurrent Assets (d)		
37	Proceeds from Disposal of Noncurrent Assets (d)		
39	nvestments in and Advances to Assoc. and Subsidiary Companies		
40	Contributions and Advances from Assoc. and Subsidiary Companies		
41	Disposition of Investments in (and Advances to)		
42	Disposition of Investments in (and Advances to) Associated and Subsidiary Companies		
44	Purchase of Investment Securities (a)		
45	Proceeds from Sales of Investment Securities (a)		4,056,500
46	oans Made or Purchased		
47	Collections on Loans		
49	Net (Increase) Decrease in Receivables		
50	Net (Increase) Decrease in Inventory		
51	Net (Increase) Decrease in Allowances and Environmental Credits Held for Speculation		
52	Net Increase (Decrease) in Payables and Accrued Expenses		
53	Other (provide details in footnote):		
53.1	Proceeds from Other Investment		
53.2	Proceeds from Sale of Asset		
53.3	Net proceeds from (issuance of) Notes Receivable from Associated Companies		
57	Net Cash Provided by (Used in) Investing Activities (Total of lines 34 thru 55)	(596,241,922)	(573,080,064)
59	Cash Flows from Financing Activities:		
60	Proceeds from Issuance of:		
61	Long-Term Debt (b)	300,000,000	
62	Preferred Stock		
63	Common Stock		
64	Other (provide details in footnote):		
64.1	Contributions from parent	80,000,000	100,000,000
66	Net Increase in Short-Term Debt (c)		
67	Other (provide details in footnote):		
70	Cash Provided by Outside Sources (Total 61 thru 69)	380,000,000	100,000,000
72	Payments for Retirement of:		
73	Long-term Debt (b)		
	Preferred Stock		
-	Common Stock		
-	Other (provide details in footnote):		
-	Payments for Finance Lease Obligations	(10,390,324)	(9,796,279)
	Deferred Financing and Debt Issuance Costs	(3,672,893)	(77,948)
-	Net Decrease in Short-Term Debt (c)		
	Dividends on Preferred Stock		
-	Dividends on Common Stock	(185,000,000)	
-	Net Cash Provided by (Used in) Financing Activities (Total of lines 70 thru 81)	180,936,783	90,125,773
-	Net Increase (Decrease) in Cash and Cash Equivalents		
86	Net Increase (Decrease) in Cash and Cash Equivalents (Total of line 22, 57 and 83)	55,816,198	89,083,170
	Page 120	-121	

Lin No		Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)					
88	Cash and Cash Equivalents at Beginning of Period	42,066,796	37,592,600					
90	Cash and Cash Equivalents at End of Period	97,882,994	126,675,770					
	Page 120-121							

FERC FORM No. 1/3-Q (ED. 12-96)

Nevada Power Company, d/b/a NV Energy	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2				
	NOTES TO FINANCIAL STA	TEMENTS					
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 application of any dividends.  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, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of a material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material amount, or of a claim for refund of income taxes of material							

#### NEVADA POWER COMPANY AND SUBSIDIARIES NOTES TO FINANCIAL STATEMENTS

#### General

The notes below have been excerpted from Nevada Power Company's ("BHE") Quarterly Report on Form 10-Q for the period ended June 30, 2025 and are prepared in conformity with accounting principles generally accepted in the United States of America ("GAAP"). Accordingly, certain footnotes are not reflective of Nevada Power Company's Financial Statements contained herein.

#### Organization and Operations

Nevada Power Company, together with its subsidiaries ("Nevada Power"), is a wholly owned subsidiaries ("Sierra Pacific") and certain other subsidiaries ("Nevada Power is a United States regulated electric utility company serving retail customers, including residential, commercial and industrial customers, primarily in the Las Vegas, North Las Vegas, Henderson and adjoining areas. NV Energy is an indirect wholly owned subsidiary of BHE. BHE is a wholly owned subsidiaries principally engaged in energy businesses. BHE is a wholly owned subsidiary of 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. Note 2 of Notes to Financial Statements in cluded in Nevada Power's Annual Report on Form 10-K for the year ended December 31, 2024, describes the most significant accounting policies or its assumptions regarding significant accounting estimates during the six-month period ended June 30, 2025.

Nevada Power 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 necessarily 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.

#### New Accounting Pronouncements

In December 2023, the Financial Accounting Standards Board ("FASB") issued Accounting Standards Update ("ASU") No. 2023-09, Income Tax —Improvements to Income Tax Disclosures, including specific categories and disaggregation of information in the effective tax rate reconciliation, disaggregated information related to income taxes paid, income or loss from continuing operations before income tax expense.

or benefit, and income tax expense or benefit from continuing operations. This guidance is effective for annual reporting periods beginning after December 15, 2024. Early adoption is permitted and should be applied on a prospective basis, however retrospective basis, however is currently evaluating the impact of adopting this guidance on its Financial Statements.

In November 2024, the FASB issued ASU No. 2024-03, Income Statement—Reporting Comprehensive Income—Expenses Disaggregation of Income Statement Expenses and requires disclosure of the amounts of purchases of inventory, employee compensation, depreciation and intangible asset amortization included in each relevant expense caption presented on the income statement. This guidance is effective for annual reporting periods beginning after December 15, 2027. Early adoption is permitted and should be applied on a prospective basis, however retrospective basis, however retrospective application is permitted. The Company is currently evaluating the impact of adopting this guidance on its Financial Statements and disclosures included within Notes.

### Cash and Cash Equivalents and Restricted Cash and Cash Equivalents

Cash equivalents consist of funds invested in money market mutual funds, U.S. Treasury Bills and other investments with a maturity of three months or less when purchased. Cash and cash equivalents consist of funds restricted by the Public Utilities Commission of Nevada ("PUCN") for a certain renewableautory contract. A reconciliation of cash and cash equivalents and restricted cash and cash equivalents

As of

	June 30,	December 31,
	2025	2024
Cash (131)	\$	15 \$
Temporary cash investments (136)		68 15
Total cash and cash equivalents		83 23
Restricted cash and cash equivalents (128)		15 19
Total cash and cash equivalents and restricted cash and cash equivalents	\$	98 \$ 42

### Property, Plant and Equipment, Net

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

	Depreciable Life		une 30,	December 31,
			2025	2024
Utility plant:				
Generation	30 - 65 years	\$	5,432 \$	5,369
Transmission	55 - 75 years		1,775	1,660
Distribution	24 - 70 years		4,908	4,754
Intangible plant and other	5 - 65 years		831	900
Utility plant		·	12,946	12,683
Accumulated depreciation and amortization			(4,207)	(4,093)
Utility plant, net			8,739	8,590
Nonregulated, net of accumulated depreciation and amortization	40 years		11	1
			8,740	8,591
Construction work-in-progress			1,122	810
Property, plant and equipment, net		\$	9,862 \$	9,401

### Recent Financing Transactions

Junior Subordinated Debt

In February 2025, Nevada Power issued \$300 million of its 6.25% Fixed-to-Fixed Reset Rate Junior Subordinated Notes due May 2055. Nevada Power will pay interest on the note sto a reset every five years. Nevada Power intends to use the net proceeds from the sale of the notes to fund capital expenditures and for general corporate purposes.

Credit Facilities

In June 2025, Nevada Power amended its existing \$600 million secured credit facility expiring in June 2027. The amendment

extended the expiration date to June 2028 and amended certain provisions of the existing credit agreement.

Income Ta

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

	Three-Month Periods Ended June 30,		Six-Month Periods Ended June 30,		
	2025	2024	2025	2024	
Federal statutory income tax rate  Effects of ratemaking <sup>(1)</sup>	21 % (6)	21 % (5)	21 % (5)	21 %	
Income tax credits Other	(6)	(4)	(8)	(5)	
Effective income tax rate	10 %	13 %	9 %	13 %	

(1) Effects of ratemaking is primarily attributable to activity associated with excess deferred income taxes

Income tax credits relate to production tax credits ("PTCs") and investment tax credits ("ITCs") from Nevada Power's solar-powered generating facilities are eligible for the credits for 10 years from the date the qualifying generating facilities are placed in-service. Federal renewable electricity ITCs are tax credits that reduce the income tax law. Solar-powered generating facilities are eligible for the credits for 10 years from the date the qualifying generating facilities are placed in-service. Federal renewable electricity ITCs are tax credits that reduce the income tax liability by a percentage of the credit varies of the project up to a maximum of 50 percent.

Berkshire Hathaway includes BHE and its subsidiaries in its U.S. federal income tax return. Consistent with established

regulatory practice, Nevada Power's provision for federal income tax has been computed on a stand-alone basis, and substantially all of its currently payable or received from BHE. Nevada Power made cash payments for federal income tax to BHE of \$93 million for the six-month periods ended June 30, 2025. Nevada Power made cash payments for federal income tax to BHE of \$93 million for the six-month periods ended June 30, 2024.

#### **Employee Benefit Plans**

Nevada Power is a participant in benefit plans sponsored by NV Energy. The NV Energy Retirement Plan includes a qualified pension plan ("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 Nevada Power. Amounts attributable to Nevada Power 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.

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

		AS 01		
		June 30,	December 31,	
		2025	2024	
Qualified Pension Plan -				
Other non-current assets	S	38 \$	39	
Non-Qualified Pension Plans:				
Other current liabilities		(1)	(1)	
Other long-term liabilities		(6)	(6)	
Other Postretirement Plans -				
Other non-current assets		17	19	

#### Risk Management and Hedging Activities

Nevada Power is exposed to the impact of market fluctuations in commodity prices and interest rates. Nevada Power's load and generating facilities represent substantial underlying commodity prices and interest rates. Nevada Power's load and generating facilities represent substantial underlying commodity prices consist mainly of variations in the price of fuel required to generate electricity and wholesale electricity and wholesale electricity that is purchased and sold. Commodity prices are subject to wide price swings as supply and demand are impacted by, among many other unpredictable items, weather, market liquidity, generating facility availability, customer usage, storage, and transmission and transportation constraints. The actual cost of fuel and purchased power is recoverable through the deferred energy mechanism. Interest rate risk exists on variable-rate debt and future debt issuances. Nevada Power does not engage in proprietary trading activities.

Nevada Power has established a risk management process that is designed to identify, assess, manage and report on each of the various types of risk involved in its business. To mitigate a portion of its commodity price risk, Nevada Power manages its interest rate risk by limiting its exposure to variable interest rates primarily through the issuance of fixed-rate long-term debt and by monitoring market changes in interest rate risk. Nevada Power does not hedge all of its commodity price and interest rate risks, thereby exposing the unhedged portion to changes in market prices.

Derivative

There have been no significant changes in Nevada Power's accounting policies related to derivatives. Refer to Fair Value Measurements Note for additional information on derivative contracts.

The following table, which excludes contracts that have been designated as normal under the normal purchases and normal sales exception afforded by GAAP, summarizes the fair value of Nevada Power's derivative contracts, on a gross basis, and reconciles those amounts presented on a net basis on the Balance Sheets (in millions):

	Othe Curre Asse	ent	Contracts - Current Liabilities	Other Long-term Liabilities	Total
As of June 30, 2025  Not designated as hedging contracts <sup>(1)</sup> -  Commodity liabilities	<u>s</u>	<u> </u>	(73) \$	(5) §	(78)
As of December 31, 2024  Not designated as hedging contracts <sup>(1)</sup> -  Commodity liabilities	<u>s</u>	<u> </u>	(53) §	(4) §	(57)

(1) Nevada Power's commodity derivatives not designated as hedging contracts are included in regulated rates. As of June 30, 2025 a regulatory asset of \$78 million was recorded related to the net derivative liability of \$78 million. As of December 31, 2024 a regulatory asset of \$57 million was recorded related to the net derivative liability of \$78 million. As of December 31, 2024 a regulatory asset of \$57 million was recorded related to the net derivative liability of \$78 million. As of December 31, 2024 a regulatory asset of \$57 million.

Derivative Contract Volumes

The following table summarizes the net notional amounts of outstanding commodity derivative contracts with fixed price terms that comprise the mark-to-market values as of (in millions):

	Unit of Measure		December 31, 2024	
Electricity purchases Natural gas purchases	Megawatt hours	3	2	
Natural gas purchases	Decatherms	135	127	

Credit Ris

Nevada Power is exposed to counterparty credit risk associated with wholesale energy supply and marketing activities with other utilities, energy marketing companies, financial institutions and other market participants. Credit risk may be concentrated to the extent Nevada Power's counterparties have similar economic, industry or other characteristics and due to direct and indirect relationships among the counterparty among the counterparties. Before entering into a transaction, Nevada Power analyzes the financial condition of each significant wholesale counterparty, establishes limits on an ongoing basis. To further mitigate wholesale counterparty credit risk, Nevada Power enters into netting and collateral arrangements that may include margining and cross-product netting agreements and obtain third-party guarantees, letters of credit and cash deposits. If required, Nevada Power exercises rights under these arrangements, including calling on the counterparty's credit support arrangement.

Collateral and Contingent Features

In accordance with industry practice, certain wholesale agreements, including derivative contracts, contain credit support provisions that in part base certain collateral requirements on credit rating agencies. These agreements may either specifically provide bilateral rights to demand cash or other security if credit exposures on a net basis exceed specified rating-dependent threshold levels "credit-risk-related contingent features") or provide the right for counterparties to demand "adequate assurance" if there is a material adverse change in Nevada Power's credit ratings for its senior secured debt and its issuer credit ratings for senior unsecured debt from the recognized credit rating agencies were investment grade.

The aggregate fair value of Nevada Power's derivative contracts in liability positions with specific credit-risk-related contingent features for derivative contracts in liability positions had been triggered. Nevada Power's collateral requirements could fluctuate considerably due to

#### Fair Value Measurements

market price volatility, changes in credit ratings, changes in legislation or regulation or other factors.

The carrying value of Nevada Power's cash, certain cash equivalents, receivables, payables, accrued liabilities that are measured at fair value on the Financial Statements using inputs from the three levels of the fair value hierarchy. A financial asset or liabilities that are measurement. The three levels of 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 Nevada Power 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 market that are not active, inputs other than quoted prices that are derived principally from or corroborated by observable market data by correlation or other means (market corroborated inputs).
- Level 3 Unobservable inputs reflect Nevada Power's judgments about the assumptions market participants would use in pricing the asset or liability since limited market data exists. Nevada Power develops these inputs based on the best information available, including its own data.

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

	Level 1	Level 2	Level 3	Total
<u>As of June 30, 2025:</u>				
Assets:				
Money market mutual funds	\$ 68	\$	\$ —	\$ 68
Investment funds	5_	<u></u>	<u></u>	5
	\$ 73	\$	<u> </u>	\$ 73
Liabilities:				
Commodity derivatives	<b>\$</b>	\$	\$ (78)	\$ (78)
As of December 31, 2024:				
Assets:				
Money market mutual funds	\$ 15	\$	s —	\$ 15
Investment funds	4	_	_	4
	\$ 19	\$	ş	\$ 19
Liabilities:				
Commodity derivatives	s —	<b>s</b> —	\$ (57)	\$ (57)
Commonly derivative	Ψ	¥	Ψ (37)	(37)

Derivative contracts are recorded on the Balance Sheets as either assets or liabilities and are stated at estimated fair value unless they are designated as normal purchases or normal sales and qualify for the exception afforded by GAAP. When available, the fair value of derivative contracts is estimated using unadjusted quoted prices for identical contracts in the market in which Nevada Power transacts. When quoted prices for identical contracts is estimated using unadjusted quoted prices for identical contracts in the market in which Nevada Power transacts. When quoted prices for identical contracts is estimated using unadjusted quoted prices for identical contracts. Nevada Power transacts. When quoted prices for identical contracts is estimated using unadjusted quoted prices for identical contracts. Nevada Power setimates of the prices at which a buyer or settlement at fair value of its derivative contracts in the market price curves. Forward price curves upon incrporated price curves upon incrporates a mid-market data exists for these contracts, Nevada Power understand and restand and restand and restand and restand unadjusted quoted prices for identical contracts. As each transact and restand unadjusted quoted prices for identical contracts. Nevada Power transacts. When quoted prices for identical contracts in the market in which Nevada Power transacts. When quoted prices for identical contracts in the market in which Nevada Power transacts. When quoted prices for identical contracts in the market in which Nevada Power transacts. When quoted prices for identical contracts in the market in which Nevada Power transacts. When quoted prices for identical contracts in the market in which Nevada Power transacts in the market in the market in which Nevada Power transacts. When quoted prices for identical contracts in the market in the market in which Nevada Power transacts in the market price curves in the market in

Nevada Power's investments in money market mutual funds and investment funds 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.

The following table reconciles the beginning and ending balances of Nevada Power's commodity derivative assets and liabilities measured at fair value on a recurring basis using significant Level 3 inputs (in millions):

	Three-Month Periods			Six-Month Periods		
		Ended June 30,		Ended June 30,		
		2025	2024	2025	2024	
Beginning balance	\$	(73) \$	(101) \$	(57) \$	(68)	
Changes in fair value recognized in regulatory assets		(8)	(17)	(32)	(58)	
Settlements		3	17	11	25	
Ending balance	\$	(78) \$	(101) \$	(78) \$	(101)	
1						

Nevada Power's senior debt and junior subordinated debt are carried at cost on the Balance Sheets. The fair value of Nevada Power's debts is a Level 2 fair value measurement and has been estimated based upon quoted market prices, where available, or at the present value of Nevada Power's debts is a Level 2 fair value of Nevada Power's debts is a Level 2 fair value measurement and has been estimated based upon quoted market prices, where available, or at the presents the carrying value and estimated fair value of Nevada Power's debts (in millions):

	As of June	30, 2025	As of December 31, 2024		
	Carrying Value	Fair Value	Carrying Value	Fair Value	
Long-term debt	\$ 3,694	\$ 3,654	\$ 3,395	\$ 3,299	

#### **Commitments and Contingencies**

### Environmental Laws and Regulations

Nevada Power is subject to federal, state and local laws and regulations regarding climate change, renewable portfolio standards, 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 Nevada Power's current and future operations. Nevada Power believes it is in material compliance with all applicable laws and regulations.

#### Accrual for Customer Refund

In June 2025, Nevada Power recorded a \$17 million accrual in connection with a potential customer refund arising from ongoing regulatory proceedings. The estimated accrual is based on currently available information to date and Nevada Power believes it is probable that losses will be incurred associated with the ongoing regulatory proceedings which reflects Nevada Power's commitment to transparency and regulatory compliance. Nevada Power will continue to assess the matter and final determination of the liability will be made after the completion of the regulatory proceedings and the accrued liability will be undated as warranted.

#### Legal Matters

Nevada Power is party to a variety of legal actions arising out of the normal course of business. Nevada Power does not believe that such normal and routine litigation will have a material impact on its financial results. Revenue from Contracts with Customers

The following table summarizes Nevada Power's revenue from contracts with customers ("Customer Revenue") by line of business, with further disaggregation of retail by customer class (in millions):

		Three-Month Periods Ended June 30,			n Periods une 30,
		2025	2024	2025	2024
Customer Revenue:		_			
Retail:					
Residential	\$	314			
Commercial		128	165	226	298
Industrial		133	169	230	303
Other		1	1	1	2
Total fully bundled		576	780	988	1,319
Distribution only service		4	4	8	8
Total retail		580	784	996	1,327
Wholesale, transmission and other		16	16	31	33
Total Customer Revenue		596	800	1,027	1,360
Other revenue		1	1	1	2
Total operating revenue	\$	597	\$ 801	\$ 1,028	\$ 1,362
Supplemental Cash Flow Disclosures					
The summary of supplemental cash flow disclosures as of and for the quarter ended June 30 is as follows (in millions):				2025	2024
Supplemental disclosure of cash flow information:					
Interest paid, net of amounts capitalized				\$ 93	\$ 87
Income taxes (refunded) paid				(93)	94
Supplemental disclosure of non-cash investing and financing transactions:					
Accruals related to property, plant and equipment additions				136	143
Right-of use assets obtained in exchange for lease liabilities				1	6
Subsequent Events					
Nevada Power's management has evaluated the impact of events occurring after June 30, 2025, up to August 4, 2025, the date that Nevada Power's GAAP financial statements were issued, and has updated to the contract of the c	ated such evaluation for disclosure purposes through August 28, 20	25. These financial statements include	all necessary adjustments and disclosures resulting from	m these evaluations.	

FERC FORM No. 1/3-Q (ED. 12-96)

Name of Respondent: Nevada Power Company, d/b/a NV Energy  This report is: (1)  An Original (2)  A Resubmission  This report is: (1)  Date of Report: 08/28/2025  Year/Period of Report End of: 2025/ Q2	Respondent: ower Company, d/b/a NV Energy
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# STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES

- Report in columns (b),(c),(d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate.
   Report in columns (f) and (g) the amounts of other categories of other cash flow hedges.
   For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote.
   Report data on a year-to-date basis.

Line No.	Item (a)	Unrealized Gains and Losses on Available-For-Sale Securities (b)	Minimum Pension Liability Adjustment (net amount) (c)	Foreign Currency Hedges (d)	Other Adjustments (e)	Other Cash Flow Hedges Interest Rate Swaps (f)	Other Cash Flow Hedges [Specify] (g)	Totals for each category of items recorded in Account 219 (h)	Net Income (Carried Forward from Page 116, Line 78) (i)	Total Comprehensive Income (j)
1	Balance of Account 219 at Beginning of Preceding Year		(1,477,446)					(1,477,446)		
2	Preceding Quarter/Year to Date Reclassifications from Account 219 to Net Income									
3	Preceding Quarter/Year to Date Changes in Fair Value		54,637					54,637		
4	Total (lines 2 and 3)		54,637					54,637	112,816,312	112,870,949
5	Balance of Account 219 at End of Preceding Quarter/Year		(1,422,809)					(1,422,809)		
6	Balance of Account 219 at Beginning of Current Year		(1,424,038)					(1,424,038)		
7	Current Quarter/Year to Date Reclassifications from Account 219 to Net Income									
8	Current Quarter/Year to Date Changes in Fair Value		55,130					55,130		
9	Total (lines 7 and 8)		55,130					55,130	49,595,357	49,650,487
10	Balance of Account 219 at End of Current Quarter/Year		(1,368,908)					(1,368,908)		

FERC FORM No. 1/3-Q (NEW 06-02)

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2	

# SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION. AMORTIZATION AND DEPLETION

Repo	rt in Column (c) the amount for electric function, in column (d) the amount for gas function, in column (e), (f), and (g) report other (specify) and in c	olumn (h) common function.						
Line No.	Classification (a)	Total Company For the Current Year/Quarter Ended (b)	Electric (c)	Gas (d)	Other (Specify) (e)	Other (Specify) (f)	Other (Specify) (g)	Common (h)
1	UTILITY PLANT							
2	In Service							
3	Plant in Service (Classified)	12,764,428,014	12,764,428,014					
4	Property Under Capital Leases	280,909,686	280,909,686					
5	Plant Purchased or Sold							
6	Completed Construction not Classified							
7	Experimental Plant Unclassified							
8	Total (3 thru 7)	13,045,337,700	13,045,337,700					
9	Leased to Others							
10	Held for Future Use	109,163,331	109,163,331					
11	Construction Work in Progress	1,121,318,302	1,121,318,302					
12	Acquisition Adjustments	72,798,367	72,798,367					
13	Total Utility Plant (8 thru 12)	14,348,617,700	14,348,617,700					
14	Accumulated Provisions for Depreciation, Amortization, & Depletion	4,608,571,722	4,608,571,722					
15	Net Utility Plant (13 less 14)	9,740,045,978	9,740,045,978					
16	DETAIL OF ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION							
17	In Service:							
18	Depreciation	4,185,732,224	4,185,732,224					
19	Amortization and Depletion of Producing Natural Gas Land and Land Rights							
20	Amortization of Underground Storage Land and Land Rights							
21	Amortization of Other Utility Plant	343,501,571	343,501,571					
22	Total in Service (18 thru 21)	4,529,233,795	4,529,233,795					
23	Leased to Others							
24	Depreciation							
25	Amortization and Depletion							
26	Total Leased to Others (24 & 25)							
27	Held for Future Use							
28	Depreciation	3,983,690	3,983,690					
29	Amortization							
30	Total Held for Future Use (28 & 29)	3,983,690	3,983,690					
31	Abandonment of Leases (Natural Gas)							
32	Amortization of Plant Acquisition Adjustment	75,354,237	75,354,237					
33	Total Accum Prov (equals 14) (22,26,30,31,32)	4,608,571,722	4,608,571,722					

Name Nevad	of Respondent: da Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025  Year/Period of Report End of: 2025/ Q2	
		Electric Plant In Service and Accum Provision For Depr	by Function	
1.	Report below the original cost of plant in service by function. In addition to Account 101, include a	Account 102, and Account 106. Report in column (b) the original cost of plant in service and in colu	umn(c) the accumulated provision for depreciation and amortization by function.	
₋ine No.	Item (a)	Plant in Service Balance at End of Quarter (b)	Accumulated Depreciation And Amortization Balance at End of Quarter (c)	
	Intangible Plant			
2	Steam Production Plant	199,250,183	159,321	,196
3	Nuclear Production Plant			
1	Hydraulic Production - Conventional			
5	Hydraulic Production - Pumped Storage			
6	Solar Production Plant	238,937,688	27,542	,463
7	Wind Production Plant			
3	Other Renewable Production Plant	29,952,085	11,590	,112
)	Other Production	4,505,963,314	1,654,615	,472
10	Transmission	1,759,553,768	588,987	,609
11	Distribution	4,898,584,659	1,651,608	,040
12	Regional Transmission and Market Operation			
13	Energy Storage Plant	373,998,082	25,918	,959
14	General	758 188 235	409 649	المه

FERC FORM No. 1/3-Q (REV. 12-05)

TOTAL (Total of lines 1 through 14)

12,764,428,014

4,529,233,795

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2	
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# Transmission Service and Generation Interconnection Study Costs

- Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and generator interconnection studies.
   List each study separately.
   In column (a) provide the name of the study.
   In column (b) report the cost incurred to perform the study at the end of period.
   In column (c) report the account charged with the cost of the study.
   In column (d) report the amounts received for reimbursement of the study costs at end of period.
   In column (e) report the account credited with the reimbursement received for performing the study.

Line		Costs Incurred During Period	Account Charged	Reimbursements Received During the Period	Account Credited With Reimbursement
No.	(a) Transmission Studies	(b)	(c)	(d)	(e)
2	Powerex 66 MW TSR 104001381 (NPC)	1,840	186201		
3	Powerex 100 MW TSR 104001382 (NPC)	1,840	186201		
1	Powerex 134 MW TSR 104001383 (NPC)	1,840	186201		
5	Powerex 154 MW TSR 104001383 (NPC)  Powerex 150 MW TSR 104001384 (NPC)	1,840	186201		
6	Powerex 100 MW TSR 104001385 (NPC)	1,840	186201		
7	Powerex 100 MW TSR 104001365 (NPC)  Powerex 100 MW TSR 104001386 (NPC)	1,840	186201		
0	Powerex 150 MW TSR 104001386 (NPC)  Powerex 150 MW TSR 104001387 (NPC)	1,840	186201		
0		9,078	186201		
9	Nightpeak Energy 194 MW (NPPC)				
10	Switch 360MW DNR (NPC)	12,119	186201		
11	OME - Whitegrass (Redirect #98162794) (NPC)	6,669	186201		
12	NVE Robinson Summit Southsys 500 MW (NPC)	6,109	186201	60,000	186201
20	Total	46,855		60,000	
21	Generation Studies				
22	Company 250 Facilities Restudy	88	186201		
23	Company 253 Facilities Study	2,054	186201		
24	Company 254 Facilities Restudy	12,931	186201		
25	Company 255 Facilities Restudy	12,931	186201		
26	Company 257 Facilities Study	2,837	186201		
27	Company 256 Facilities Restudy	11,908	186201		
28	Company 238 Facilities Study	35,378	186201		
29	Company 230 Provisional Interconnection Study	380	186201		
30	Company 231 Provisional Interconnection Study	381	186201		
31	Company 153 MMA	1,030	186201		
32	Company 151/172 MMA	744	186201		
33	Company 257 Provisional Interconnection Service Study	2,001	186201	20,000	186201
34	Company BV MMA	735	186201	10,000	186201
39	Total	83,398		30,000	
40	Grand Total	130,253		90,000	

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2	
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# OTHER REGULATORY ASSETS (Account 182.3)

- Report below the particulars (details) called for concerning other regulatory assets, including rate order docket number, if applicable.
   Minor items (5% of the Balance in Account 182.3 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes.
   For Regulatory Assets being amortized, show period of amortization.

				CREDITS		
Line No.	Description and Purpose of Other Regulatory Assets (a)	Balance at Beginning of Current Quarter/Year (b)	Debits (c)	Written off During Quarter/Year Account Charged (d)	Written off During the Period Amount (e)	Balance at end of Current Quarter/Year (f)
1	Refer to footnote for Dkt. Nos. and amort. period					
2	Incremental Rate Case Expenses	5,855,052	2,222,169	419, 928	1,169,193	6,908,028
3	Flexible Prepayment Program	8,111,132		254, 419	34,887	8,076,245
4	NV Energize	29,124,933		407	939,514	28,185,419
5	Reid Gardner Decommissioning Costs	42,390,390	2,479,262	407	1,412,040	43,457,612
6	ON Line Expense Deferral	42,507,530		407	369,631	42,137,899
7	Net Metering Rate Difference	27,688,720	1,318,431	254, 419, 440, 442, 444-5, 456	5,180,408	23,826,743
8	Mohave Station NBV - Decommissioning	285,943	13,300	407	19,866	279,377
9	Navajo Retirement	23,085,722	834,039	108, 232, 254, 431	1,579,830	22,339,931
10	Merger Goodwill	94,049,106		930	1,237,488	92,811,618
11	Lenzie Plant Depreciation	42,137,245		407	612,185	41,525,060
12	Renewable Energy Programs		3,493,000	254, 557	3,493,000	
13	Energy Efficiency Implementation	796,574	5,142,310	229, 254, 440-5	5,251,131	687,753
14	SB329 Natural Disaster Protection Plan	14,934,605	1,505,435	407	1,810,640	14,629,400
15	Economic Recovery Transportation Electrification Plan	5,486,527	1,209,456	407	128,631	6,567,352
16	Deferred Fuel & Purchased Power	105,992,897	3,033,972	407, 419, 431, 557	39,878,222	69,148,647
17	Deferred Risk Management	73,518,761	4,667,352			78,186,113
18	Equity Component Carry Charges	6,513,935		254, 431	930,562	5,583,373
19	Regulatory Deferred Income Taxes	93,499,580	1,861,099			95,360,679
20	Expanded Solar Access Program	2,079,054	64,729	407, 419	71,354	2,072,429
21	Transportation Electrification Program	1,541,442		182	79,717	1,461,725
22	Regional Transmission Organization Costs	978,156	70,950			1,049,106
44	TOTAL	620,577,304	27,915,504		64,198,299	584,294,509
				Page 232		

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2
	FOOTNOTE DATA		
(a) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets			
Regulatory Dockets and Amortization periods:			

Regulatory Dockets and A	mortization periods:			
Line No.	Description	PUCN Docket Numbers	Amortization Period	
2	Incremental Rate Case Expenses	23-06007	See other FN	
3	Flexible Prepayment Program	14-10019/15-11003	See other FN	
4	NV Energize	14-05004	01/2015 - 12/2032	
5	Reid Gardner Decommissioning Costs	23-06007	Various	
6	ON Line Expense Deferral	14-05004/17-06003/20-06003	01/2015 - 12/2053	
7	Net Metering Rate Difference	20-06003/23-06007	01/2021 - 12/2026	
8	Mohave Station NBV - Decommissioning	23-06007	See other FN	
9	Navajo Retirement	23-06007	See other FN	
10	Merger Goodwill	03-10001	04/2004 - 03/2044	
11	Lenzie Plant Depreciation	06-11022/08-12002	06/2007 - 06/2042	
12	Renewable Energy Programs	23-03005/24-03003	10/2023 - 09/2025	
13	Energy Efficiency Implementation	23-03005/24-03003	10/2023 - 09/2025	
14	SB329 Natural Disaster Protection Plan	23-03004/24-03006	10/2023 - 09/2025	
15	Economic Recovery Transportation Electrification Plan	21-09004/23-06007	See other FN	
16	Deferred Fuel & Purchased Power	Various	Various	
17	Deferred Risk Management	Various	Various	
18	Equity Component Carry Charges	Various	See other FN	
19	Regulatory Deferred Income Taxes	Various	Various	
20	Expanded Solar Access Program	20-12003/22-03004	See other FN	
21	Transportation Electrification Program	22-09006	See other FN	
22	Regional Transmission Organization Costs	22-09006	See other FN	

### $\underline{(\underline{b})} \ Concept: \ Description And Purpose Of Other Regulatory Assets$

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

### (c) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

### (d) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Plant decommissioning costs are composed of decommissioning, environmental remediation, and net book value charges. Formerly listed as "Plant Decommissioning Costs."

# $\underline{(\underline{e})}. Concept: Description And Purpose Of Other Regulatory Assets$

Prior period balances are being amortized.

### (f) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

# $\underline{(g)}. Concept: Description And Purpose Of Other Regulatory Assets$

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

#### (h) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

# (i) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

### (j) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

# (k) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

### (I) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

# (m) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

### (n) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Prior period balances are being amortized, while current charges are also being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

(o) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Charges are being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

(p) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Charges are being deferred. Amortization period and treatment of current charges to be determined in a future regulatory proceeding.

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission		Year/Period of Report End of: 2025/ Q2
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# 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.

			DEBITS			
Line No.	Description and Purpose of Other Regulatory Liabilities (a)	Balance at Beginning of Current Quarter/Year (b)	Account Credited (c)	Amount (d)	Credits (e)	Balance at End of Current Quarter/Year (f)
1	Refer to footnote for Dkt. Nos. and amort. period					
2	Impact Fees excluding BTER	7,444,401	456	116,521	139,788	7,467,668
3	Net Energy Metering		182, 416, 419, 440, 442, 445, 456	1,861,905	1,861,905	
4	Earning Sharing Mechanism	67,256,424	182, 431	9,608,061		57,648,363
5	PUCN Disallowed Costs	12,147,218	190, 407	224,171		11,923,047
6	BTER Impact Fees	28,890	456	8,953	465	20,402
7	Energy Efficiency/Renewable Programs	26,671,709			3,138,711	29,810,420
8	Temporary Renewable Energy Program	15,743,267	144, 440-5	5,131,714	1,568,712	12,180,265
9	Equity Component Carry Charges	19,155,970	419	716,713	441,338	18,880,595
10	Deferred Tax Unamortized ITC	39,907,417	190	529,644		39,377,773
11	Regulatory Deferred Income Taxes	553,859,345	182	3,961,566		549,897,779
12	Excess Deferred Taxes - Non Property	3,042,050	190, 236, 411	727,673	118,737	2,433,114
13	Deferred Fuel & Purchased Power	5,330,447	182	38,573	28,079,081	33,370,955
41	TOTAL	750,587,138		22,925,494	35,348,737	763,010,381

FERC FORM NO. 1/3-Q (REV 02-04)

Name of Respondent: Nevada Power Company, d/b/a NV Energy		This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2	
		FOOTNOTE DATA			
(a) Concept: Description	nAndPurposeOfOtherRegulatoryLiabilities				
Regulatory Dockets and A	mortization periods:				
Line No.	Description	PUCN Docket N	Numbers	Amortization Period	
2	Impact Fees excluding BTER	Various		Various	
3	Net Energy Metering	17-06003/20-06		See other FN	
4	Earning Sharing Mechanism	17-06003/20-06		01/2024-12/2026	
5	PUCN Disallowed Costs	16-06006/17-06	5003	Various	
6	BTER Impact Fees	Various		Various	
7	Energy Efficiency/Renewable Programs	23-03005/24-030	003	10/2023 - 09/2025	
8	Temporary Renewable Energy Program	23-03005/24-030	003	10/2023 - 09/2025	
9	Equity Component Carry Charges	Various		Various	
10	Deferred Tax Unamortized ITC	Various		Various	
11	Regulatory Deferred Income Taxes	Various		Various	
12	Excess Deferred Taxes - Non Property	18-02010/20-06	5003	Various	
13	Deferred Fuel & Purchased Power	Various		Various	
(b) Concept: Description	nAndPurposeOfOtherRegulatoryLiabilities				
Prior period balances a	re amortizing while current charges are being deferred.				_

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission		Year/Period of Report End of: 2025/ Q2			
Electric Operating Revenues						

- 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.
- 6. Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.)
- 7. See page 108, Important Changes During Period, for important new territory added and important rate increase or decreases.
- 8. For Lines 2,4,5,and 6, see Page 304 for amounts relating to unbilled revenue by accounts.
- 9. Include unmetered sales. Provide details of such Sales in a footnote.

	Quarterly/Annual (b)	(no Quarterly) (c)	MEGAWATT HOURS SOLD Year to Date Quarterly/Annual (d)	MEGAWATT HOURS SOLD Amount Previous year (no Quarterly) (e)	AVG.NO. CUSTOMERS PER MONTH Current Year (no Quarterly) (f)	AVG.NO. CUSTOMERS PER MONTH Previous Year (no Quarterly) (g)
Sales of Electricity						
440) Residential Sales	<sup>(a)</sup> 539,076,951		<sup>.0</sup> 4,162,122			
442) Commercial and Industrial Sales						
Small (or Comm.) (See Instr. 4)	<u>\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		<sup>(a)</sup> 2,314,872			
.arge (or Ind.) (See Instr. 4)	245,399,032		3,014,803			
444) Public Street and Highway Lighting	<sup>©</sup> 3,731,745		<sup>(1)</sup> 24,239			
445) Other Sales to Public Authorities	2,068,949		56,855			
446) Sales to Railroads and Railways						
448) Interdepartmental Sales						
OTAL Sales to Ultimate Consumers	1,020,777,760		9,572,891			
447) Sales for Resale	29,640,947		384,715			
OTAL Sales of Electricity	1,050,418,707		9,957,606			
Less) (449.1) Provision for Rate Refunds	1,421,805					
OTAL Revenues Before Prov. for Refunds	1,048,996,902		9,957,606			
Other Operating Revenues						
450) Forfeited Discounts	1,761,556					
451) Miscellaneous Service Revenues	<sup>@</sup> 2,647,921					
453) Sales of Water and Water Power						
454) Rent from Electric Property	607,550					
455) Interdepartmental Rents						
456) Other Electric Revenues	<u>(1,938,398)</u>					
456.1) Revenues from Transmission of Electricity of Others	22,151,555					
457.1) Regional Control Service Revenues						
457.2) Miscellaneous Revenues						
Other Miscellaneous Operating Revenues						
Other Miscellaneous Operating Revenues						
OTAL Other Operating Revenues	25,230,184					
OTAL Electric Operating Revenues	1,074,227,086					
-4-Si -6-4-4-4-44-4-4-4-4-4-444	42) Commercial and Industrial Sales mall (or Comm.) (See Instr. 4) arge (or Ind.) (See Instr. 4) 44) Public Street and Highway Lighting 45) Other Sales to Public Authorities 46) Sales to Railroads and Railways 48) Interdepartmental Sales DTAL Sales to Ultimate Consumers 47) Sales for Resale DTAL Sales of Electricity ess) (449.1) Provision for Rate Refunds DTAL Revenues Before Prov. for Refunds ther Operating Revenues 50) Forfeited Discounts 51) Miscellaneous Service Revenues 53) Sales of Water and Water Power 54) Rent from Electric Property 55) Interdepartmental Rents 56) Other Electric Revenues 56.1) Revenues from Transmission of ectricity of Others 57.1) Regional Control Service Revenues ther Miscellaneous Operating Revenues ther Miscellaneous Operating Revenues DTAL Electric Operating Revenues	42) Commercial and Industrial Sales mall (or Comm.) (See Instr. 4)  245,399,032 44) Public Street and Highway Lighting 45) Other Sales to Public Authorities 2,068,949 46) Sales to Railroads and Railways 48) Interdepartmental Sales DTAL Sales to Ultimate Consumers 47) Sales for Resale 29,640,947 DTAL Sales of Electricity 41,050,418,707 ess) (449.1) Provision for Rate Refunds DTAL Revenues Before Prov. for Refunds 47) Foreited Discounts 48) Foreited Discounts 49) Foreited Discounts 41,048,996,902 42,647,921 43) Sales of Water and Water Power 44) Rent from Electric Property 45) Interdepartmental Rents 46) Cher Electric Revenues 47) Revenues from Transmission of ectricity of Others 48) Cher Miscellaneous Revenues 49) Cher Miscellaneous Revenues 40) Cher Miscellaneous Revenues 40) Cher Miscellaneous Revenues 40) Cher Miscellaneous Revenues 41) Cher Miscellaneous Operating Revenues 42) Cher Miscellaneous Operating Revenues 43) Cher Miscellaneous Operating Revenues 44) Cher Miscellaneous Operating Revenues 45) Chall Cher Operating Revenues 46) Cher Miscellaneous Operating Revenues 47) Cher Operating Revenues 48) Chall Cher Operating Revenues 49) Chall Cher Operating Revenues 40) Chall Cher Operating Revenues 41) Chall Cher Operating Revenues 41) Chall Cher Operating Revenues 42) Chall Cher Operating Revenues	### 120 Commercial and Industrial Sales  ### 121 Commercial and Industrial Sales  ### 1220,501,083  ### 1230,501,083  ##	42) Commercial and Industrial Sales mail (or Comm.) (See Instr. 4)	April (or Comm) (See Instr. 4)	Age   Commercial and Indicated   Sales

Line12, column (b) includes \$ 86,696,520 of unbilled revenues.

Line12, column (d) includes 784,766 MWH relating to unbilled revenues

Name of Respondent:	This report is: (1)  ☑ An Original	Date of Report:	Year/Period of Report					
Nevada Power Company, d/b/a NV Energy		08/28/2025	End of: 2025/ Q2					
	A Resubmission							
FOOTNOTE DATA								
(a) Concept: ResidentialSales								
Unmetered Sales 440 Private Area Lighting - Residential			\$ 26,735					
(b) Concept: SmallOrCommercialSalesElectricOperatingRevenue								
Unmetered Sales 442 Private Area Lighting - Commercial			\$ 104,870					
(c) Concept: PublicStreetAndHighwayLighting								
Unmetered Sales 444 Street Lights			\$ 44,085					
(d) Concept: MiscellaneousServiceRevenues								
Description  Misc. Service Revenue - Service Charges  Return Check Charges			Amount \$ 1,953,007 539,217					
Misc. Damage Charges Remaining Misc. Revenue Under \$250,000 Threshold			103,151 52,546					
Total			\$ 2,647,921					
(e) Concept: OtherElectricRevenue								
Description Other Electric Revenue - CIAC Amortization and Gross-Ups Regulatory Amortizations O&M Agreement			\$ 5,458,872 (7,200,430) 268,766					
Other Elec Rev-Rate Correction Remaining Other Revenue Under \$250,000 Threshold Total			\$ 8,399 (474,005) \$ (1,938,398)					
(f) Concept: MegawattHoursSoldResidentialSales								
Unmetered Sales 440 Private Area Lighting - Residential			<u>MWH</u> 269					
(g) Concept: MegawattHoursSoldSmallOrCommercial								
Unmetered Sales 442 Private Area Lighting - Commercial			<u>MWH</u> 1,081					
(h) Concept: MegawattHoursSoldPublicStreetAndHighwayLighting								
Unmetered Sales 444 Street Lights			<u>MWH</u> 380					

	This report is: (1)		
Name of Respondent:	✓ An Original	Date of Report:	Year/Period of Report
Nevada Power Company, d/b/a NV Energy	(2)	08/28/2025	End of: 2025/ Q2
	☐ A Resubmission		
	ELECTRIC PRODUCTION, OTHER POWER SUPPLY EXPENSES, T	RANSMISSION AND DISTRIBUTION EXPENSES	
Report Electric production, other power supply expenses, transmission, regional market, and distribution	expenses through the reporting period.		
Line No.	Account (a)		Year to Date Quarter (b)
1. POWER PRODUCTION AND OTHER SUPPLY EXPENSES			
2 Steam Power Generation - Operation (500-509)			1,977,6
Steam Power Generation – Maintenance (510-515)			356,9
Total Power Production Expenses - Steam Power			2,334,6
Nuclear Power Generation – Operation (517-525)			
Nuclear Power Generation – Maintenance (528-532)			
7 Total Power Production Expenses - Nuclear Power			
B Hydraulic Power Generation – Operation (535-540.1)			
Hydraulic Power Generation – Maintenance (541-545.1)			
0 Total Power Production Expenses - Hydraulic Power			
10.1 Solar Generation – Operation (558.1-558.5)			493,1
0.2 Solar Generation – Maintenance (558.6-558.12)			338,0
10.3 Total Power Production Expenses - Solar			831,1
0.4 Wind Generation – Operation (558.13-558.17)			
10.5 Wind Generation – Maintenance (558.18-558.24)			
0.6 Total Power Production Expenses - Wind			
10.7 Other Renewable Generation – Operation (559.1-559.5)			4,2
0.8 Other Renewable Generation – Maintenance (559.6-559.16)			42,4
0.9 Total Power Production Expenses – Other Renewable			46,7
1 Other Power Generation – Operation (546-550.1)			225,911,5
Other Power Generation – Maintenance (551-554.1)			11,962,5
3 Total Power Production Expenses - Other Power			237,874,0
Other Power Supply Expenses			
15 (555) Purchased Power			252,030,2
15.1 (555.1) Power Purchased for Storage Operations			
15.2 (555.2) Bundled Environmental Credits			
15.3 (555.3) Unbundled Environmental Credits			
(556) System Control and Load Dispatching			
17 (557) Other Expenses			72,857,4
Total Other Power Supply Expenses (line 15-17)			324,887,7
Total Power Production Expenses (Total of lines 4, 7, 10, 10.3, 10.6, 10.9, 13 and 18)			565,974,2
2. TRANSMISSION EXPENSES			
21 Transmission Operation Expenses			
2 (560) Operation Supervision and Engineering			47,9
24 (561.1) Load Dispatch-Reliability			
5 (561.2) Load Dispatch-Monitor and Operate Transmission System			1,132,9
(561.3) Load Dispatch-Transmission Service and Scheduling	Page 324		240,4

Line No.	Account (a)	Year to Date Quarter (b)
27	(561.4) Scheduling, System Control and Dispatch Services	
28	(561.5) Reliability, Planning and Standards Development	
29	(561.6) Transmission Service Studies	
30	(561.7) Generation Interconnection Studies	
31	(561.8) Reliability, Planning and Standards Development Services	450,809
32	(562) Station Expenses	109,784
33	(563) Overhead Lines Expenses	1,386,573
34	(564) Underground Lines Expenses	
35	(565) Transmission of Electricity by Others	886,023
36	(566) Miscellaneous Transmission Expenses	2,593,996
37	(567) Rents	18,711,450
38	(567.1) Operation Supplies and Expenses (Non-Major)	
39	TOTAL Transmission Operation Expenses (Lines 22 - 38)	25,559,930
40	Transmission Maintenance Expenses	
41	(568) Maintenance Supervision and Engineering	
42	(569) Maintenance of Structures	(4,591)
43	(569.1) Maintenance of Computer Hardware	55,493
44	(569.2) Maintenance of Computer Software	540,299
45	(569.3) Maintenance of Communication Equipment	39,954
46	(569.4) Maintenance of Miscellaneous Regional Transmission Plant	
47	(570) Maintenance of Station Equipment	678,216
48	(571) Maintenance of Overhead Lines	701,845
49	(572) Maintenance of Underground Lines	
50	(573) Maintenance of Miscellaneous Transmission Plant	11,674
51	(574) Maintenance of Transmission Plant	
52	TOTAL Transmission Maintenance Expenses (Lines 41 – 51)	2,022,890
53	Total Transmission Expenses (Lines 39 and 52)	27,582,820
54	3. REGIONAL MARKET EXPENSES	
55	Regional Market Operation Expenses	
56	(575.1) Operation Supervision	
57	(575.2) Day-Ahead and Real-Time Market Facilitation	
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 Compliance Services	
63	Regional Market Operation Expenses (Lines 55 - 62)	
64	Regional Market Maintenance Expenses	
65	(576.1) Maintenance of Structures and Improvements	
66	(576.2) Maintenance of Computer Hardware	
67	(576.3) Maintenance of Computer Software	
68	(576.4) Maintenance of Communication Equipment	
69	(576.5) Maintenance of Miscellaneous Market Operation Plant	
70	Regional Market Maintenance Expenses (Lines 65-69)	
	Page 324	

Line No.	Account (a)	Year to Date Quarter (b)
71	TOTAL Regional Control and Market Operation Expenses (Lines 63,70)	
71.1	4. ENERGY STORAGE EXPENSES	
71.2	Energy Storage Operation Expenses (577.1-577.5)	200,359
71.3	Energy Storage Maintenance Expenses (578.1-578.7)	1,014,148
71.4	Total Energy Storage Expenses (Lines 71.2 and 71.3)	1,214,507
72	5. DISTRIBUTION EXPENSES	
73	Distribution Operation Expenses (580-589)	13,160,793
74	Distribution Maintenance Expenses (590-598)	5,958,022
75	Total Distribution Expenses (Lines 73 and 74)	19,118,815
	Page 324	

FERC FORM No. 1/3-Q (REV 12-05)

		This report is: (1)							
Name of Respondent:		☑ An Original	Date of Report:	Year/Period of Report					
Nevada Power Company, d/b/a NV Energy		(2)	08/28/2025	End of: 2025/ Q2					
		A Resubmission							
	Electric	c Customer Accts, Service, Sales, Admin a	and General Expenses						
Report the amount of expenses for customer accounts, service, sales, and administrative and general	l expenses year to date.								
Line No.	Account (a)			Year to Date Quarter (b)					
- Operation									
1 (901-905) Customer Accounts Expenses				21,844,329					
2 (907-910) Customer Service and Information Expenses				22,389,482					
3 (911-917) Sales Expenses				147,693					
4 9. ADMINISTRATIVE AND GENERAL EXPENSES									
5 Operation									
6 (920) Administrative and General Salaries				8,634,795					
7 (921) Office Supplies and Expenses				2,388,742					
8 (Less) (922) Administrative Expenses Transferred-Credit				6,205,527					
9 (923) Outside Services Employed				20,207,921					
10 (924) Property Insurance				702,124					
11 (925) Injuries and Damages				10,307,700					
12 (926) Employee Pensions and Benefits				9,049,752					
13 (927) Franchise Requirements									
14 (928) Regulatory Commission Expenses				9,513,196					
15 (929) (Less) Duplicate Charges-Cr.				2,311,174					
16 (930.1) General Advertising Expenses									
17 (930.2) Miscellaneous General Expenses				3,075,509					
18 (931) Rents				3,285,993					
19 TOTAL Operation (Total of lines 6 thru 18)				58,649,031					
20 Maintenance									
21 (935) Maintenance of General Plant				1,263,857					
21.1 (935.1) Maintenance of Computer Hardware				1,409,266					
21.2 (935.2) Maintenance of Computer Software			8,450,082						
21.3 (935.3) Maintenance of Communication Equipment				901,892					
21.4 TOTAL Maintenance (Enter Total of lines 21 thru 21.3)				12,025,097					
22 TOTAL Administrative and General Expenses (Total of lines 19 and 21.4)	·	·		70,674,128					

Name of Respondent: Nevada Power Company, d/b/a NV Energy  (2)  A Resubmission  Date of Report: 08/28/2025  Year/Period of Report End of: 2025/ Q2
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#### TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as "wheeling")

- 1. 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.
- 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).
- 3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c).
- 4. In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO Firm Network Service, SFP "Long-Term Firm Point to Point Transmission Service, OLF Other Long-Term Firm Transmission Service, SFP Short-Term Firm Point to Point Transmission Reservation, NF non-firm transmission Service and AD Out-of-Period Adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.
- 8. Report in column (i) and (j) the total megawatthours received and delivered.
- 9. In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote explaining the amount shown in column (n). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.
- 10. The total amounts in columns (i) and (j) must be reported as Transmission Received and Transmission Delivered for annual report purposes only on Page 401, Lines 16 and 17, respectively.
- 11. Footnote entries and provide explanations following all required data.

									TRANSFER	OF ENERGY	REVENUE F	ROM TRANSMI OT	SSION OF ELE HERS	CTRICITY FOR
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classification (d)	Ferc Rate Schedule of Tariff Number (e)	Point of Receipt (Substation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	Megawatt Hours Received (i)	Megawatt Hours Delivered (j)	Demand Charges (\$) (k)	Energy Charges (\$) (I)	Other Charges (\$) (m)	Total Revenues (\$) (k+l+m) (n)
1	Altop Energy Trading LLC	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		34,365	34,365		114,459	<sup>(e)</sup> 4,100	118,559
2	Altop Energy Trading LLC	Los Angeles Department of Water and Power	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	GON.IPP	MEAD230		396	396		1,318	. <sup>©</sup> 48	1,366
3	Altop Energy Trading LLC	Various	Various	AD	V1-1,2,8	Various	Various					666	<u><sup>(0)</sup></u> 24	690
4	Basin Electric Power Cooperative	Western Area Power Administration, Lower Colorado Region	PacifiCorp East	NF	V1-1,2,8	MEAD230	REDB		5	5		30	.(b).1	31
5	Basin Electric Power Cooperative	Various	Various	AD	V1-1,2,8	Various	Various					30	<u>@</u> 1	31
6	Bonneville Power Administration	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		25	25		83	<b>93</b>	86
7	BP Energy Company	Western Area Power Administration, Lower Colorado Region	PacifiCorp East	NF	V1-1,2,8	MEAD230	REDB		200	200		770	<sup>(k)</sup> 24	794
8	BP Energy Company	Various	Various	AD	V1-1,2,8	Various	Various					238	<sup>00</sup> 5	243
9	Brookfield Energy Marketing	Various	Various	AD	V1-1,2,8	Various	Various					(32,000)	<u>(m)</u> (918)	(32,918)
10	Coral Power LLC	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		580	580		2,158	<sup>(0)</sup> 70	2,228
11	Coral Power LLC	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	REDB	MEAD230		600	600		1,998	<u>©</u> 72	2,070
12	Coral Power LLC	Western Area Power Administration, Lower Colorado Region	PacifiCorp East	NF	V1-1,2,8	MEAD230	REDB		6	6		36	.(e).1	37
13	Coral Power LLC	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	SFP	V1-1,2,7	REDB	MEAD230		19,343	19,343		64,450	<u>@</u> 2,215	66,665
14	Coral Power LLC	Various	Various	AD	V1-1,2,7,8	Various	Various					(59,337)	<sup>(1)</sup> (2,045)	(61,382)
15	Dynasty Power Inc.	CAISO	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SILVERPEAK55	REDB		52	52		173	( <u>s)</u> 6	179
16	Dynasty Power Inc.	CAISO	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SILVERPEAK55	MEAD230		6,635	6,635		28,804	<sup>®</sup> 778	29,582
17	Dynasty Power Inc.	CAISO	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SUMMIT120	MEAD230		125	125		743	<u></u>	758
18	Dynasty Power Inc.	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		102,467	102,467		351,441	<sup>(x)</sup> 12,236	363,677
		1			1	Page 328-330					I		I	l

Public Auth Affi  Dynasty Powe  Dynasty Powe  Energy Keepe  Energy Keepe  Energy Keepe  Energy Keepe  Guzman Energy  Guzman Energy  Guzman Energy  Guzman Energy  Guzman Energy  Lassen Munici	er Inc. ers ers ers ers ers ers ers ergy	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)  Los Angeles Department of Water and Power  Various  Idaho Power Company  Los Angeles Department of Water and Power  Bonneville Power Administration  Idaho Power Company  Various  CAISO	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)  Western Area Power Administration, Lower Colorado Region  Various  Western Area Power Administration, Lower Colorado Region  Various	Statistical Classification (d)  NF  AD  NF  NF  SFP	Ferc Rate Schedule of Tariff Number (e)  V1-1,2,8  V1-1,2,8  V1-1,2,8	Point of Receipt (Substation or Other Designation) (f)  GON.IPP  Various  M345  GON.IPP	Point of Delivery (Substation or Other Designation) (g)  MEAD230  Various  MEAD230	Billing Demand (MW) (h)	Megawatt Hours Received (i) 6,038	Megawatt Hours Delivered (j) 6,038	Demand Charges (\$) (k)	Energy Charges (\$) (I) 20,368 115,019	Other Charges (\$) (m)	Total Revenues (\$) (k+l+m) (n) 21,093
Dynasty Power Energy Keepe Energy Keepe Energy Keepe Energy Keepe Energy Keepe Guzman Energy	er Inc. ers ers ers ers ers ers ers ergy	and Power  Various  Idaho Power Company  Los Angeles Department of Water and Power  Bonneville Power Administration  Idaho Power Company  Various	Lower Colorado Region  Various  Western Area Power Administration, Lower Colorado Region	AD NF NF	V1-1,2,8 V1-1,2,8	Various M345	Various					·		
Energy Keepe Energy Keepe Energy Keepe Energy Keepe Energy Keepe Guzman Energy	ers ers ers ers ers ers ers ergy	Idaho Power Company  Los Angeles Department of Water and Power  Bonneville Power Administration  Idaho Power Company  Various	Western Area Power Administration, Lower Colorado Region	NF NF	V1-1,2,8	M345			23.401	00.404		115,019	<sup>(x)</sup> 4,254	119 273
Energy Keepe Energy Keepe Energy Keepe Energy Keepe Guzman Energ Lassen Munici	ers ers ers ers ergy	Los Angeles Department of Water and Power  Bonneville Power Administration  Idaho Power Company  Various	Lower Colorado Region  Western Area Power Administration, Lower Colorado Region  Western Area Power Administration, Lower Colorado Region  Western Area Power Administration, Lower Colorado Region	NF			MEAD230		23.401	00.404	ı F		1	110,270
Energy Keepe Energy Keepe Energy Keepe Energy Keepe Guzman Energy Lassen Munici	ers ers ers rgy	and Power  Bonneville Power Administration  Idaho Power Company  Various	Lower Colorado Region  Western Area Power Administration, Lower Colorado Region  Western Area Power Administration, Lower Colorado Region		V1-1,2,8	GON.IPP			_5,.51	23,401		80,041	<sup>(x)</sup> 2,801	82,842
Energy Keepe Energy Keepe Guzman Energy Lassen Munici	ers ers rgy	Idaho Power Company  Various	Lower Colorado Region  Western Area Power Administration, Lower Colorado Region	SFP			MEAD230		601	601		2,001	<sup>(2)</sup> 72	2,073
Guzman Energy Lassen Munici	ers rgy rgy	Various	Lower Colorado Region		V1-1,2,7	HILLTOP345	MEAD230		18,600	18,600		61,750	(aa)4,250	66,000
Guzman Energy Los Angeles M	.aa .aa		Various	SFP	V1-1,2,7	M345	MEAD230		18,000	18,000		61,750		61,750
Guzman Energy Guzman Energy Guzman Energy Guzman Energy Guzman Energy Guzman Energy Lassen Munici	rgy	CAISO	•	AD	V1-1,2,7,8	Various	Various					88,501	(ab)3,083	91,584
Guzman Energy Guzman Energy Guzman Energy Guzman Energy Idaho Power C Lassen Munici			Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SILVERPEAK55	MEAD230		242	242		1,132	(ac)29	1,161
Guzman Energy Guzman Energy Guzman Energy Idaho Power C Lassen Munici		Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		532	532		2,951	(ad)64	3,015
Guzman Energy Guzman Energy Idaho Power C Lassen Munici	rgy	Los Angeles Department of Water and Power	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	GON.IPP	MEAD230		133	133		626	(ae)16	642
Guzman Energical Idaho Power C Lassen Munici	rgy	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SOUTHSYS	MEAD230		20	20		119	( <u>en</u> 2	121
2 Idaho Power C B Lassen Munici	rgy	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	GON.PAV	MEAD230		254	254		1,042	(ag)30	1,072
Lassen Munici	rgy	Various	Various	AD	V1-1,2,8	Various	Various					(304)	(ah)(12)	(316)
Los Angeles M	Company	Various	Various	AD	V1-1,2,8	Various	Various					(250)	(ei)(9)	(259)
Los Angeles W	cipal Utility District	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	LFP	V1-1,2,7	REDB	MEAD230		2,207	2,207		7,410	<sup>(a)</sup> 255	7,665
Marketing	Wholesale	NV Energy Marketing	Los Angeles Department of Water and Power	NF	V1-1,2,8	HA500	MCCULLOUG500		372	372		2,210	<sup>(ak)</sup> 45	2,255
Los Angeles W Marketing	Wholesale	Various	Various	AD	V1-1,2,8	Various	Various					2,210	<sup>(a)</sup> 45	2,255
MAG Energy S	Solutions Inc.	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		1,040	1,040		3,463	<sup>(am)</sup> 125	3,588
MAG Energy S	Solutions Inc.	Various	Various	AD	V1-1,2,8	Various	Various					1,442	( <u>an)</u> 52	1,494
Mercuria Energ	rgy America LLC	NV Energy Marketing	PacifiCorp East	NF	V1-1,2,8	SOUTHSYS	REDB		40	40		238	( <u>ao)</u> 5	243
Mercuria Energ	rgy America LLC	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SOUTHSYS	MEAD230		15,711	15,711		74,471	<sup>(ஹ)</sup> ,1,885	76,356
Mercuria Energ	rgy America LLC	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	SFP	V1-1,2,7	SOUTHSYS	MEAD230		23,448	23,448		97,700	<sup>(aq)</sup> 2,736	100,436
Mercuria Ener	rgy America LLC	Various	Various	AD	V1-1,2,7,8	Various	Various					72,695	<u>@</u> 2,002	74,697
Morgan Stanle	ey Capital Group	Idaho Power Company	CAISO	LFP	V1-1,2,7	M345	ELDORADO230		110,350	110,350		370,500	(as) 12,750	383,250
Morgan Stanle	ey Capital Group	Idaho Power Company	CAISO	NF	V1-1,2,8	M345	ELDORADO230		1,705	1,705		8,395	( <u>at</u> )205	8,600
Morgan Stanle	ey Capital Group	Various	Various	AD	V1-1,2,7,8	Various	Various					(111,757)	(au)(3,877)	(115,634)
Open Mountai		Various	Various	AD	V1-1,2,7	Various	Various					(12,350)	(av)(2,459)	(14,809)
ON Line Alloca Pacific Power	in Energy LLC	Various	Various	AD	V1-1,2,7,8	Various	Various					587,123	(aw) 15,122	602,245
Ormat Technol	ation to Sierra		Los Angeles Department of Water	LFP	V1-1,2,7	NORTHSYS							1	

									TRANSFER	OF ENERGY	REVENUE F		SSION OF ELE HERS	ECTRICITY FOR
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classification (d)	Ferc Rate Schedule of Tariff Number (e)	Point of Receipt (Substation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	Megawatt Hours Received (i)	Megawatt Hours Delivered (j)	Demand Charges (\$) (k)	Energy Charges (\$) (I)	Other Charges (\$) (m)	Total Revenues (\$) (k+l+m) (n)
48	Ormat Technologies	NV Energy Marketing	Los Angeles Department of Water and Power	LFP	V1-1,2,7	NORTHSYS	MCCULLOUG500		22,070	22,070		74,100		74,100
49	Ormat Technologies	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	LFP	V1-1,2,7	NORTHSYS	MEAD230		194,216	194,216		652,079		652,079
50	Ormat Technologies	Los Angeles Department of Water and Power	Los Angeles Department of Water and Power	NF	V1-1,2,8	CRYSTAL500	MCCULLOUG500		360	360		2,034	( <u>a</u> x)43	2,077
51	Ormat Technologies	NV Energy Marketing	Los Angeles Department of Water and Power	NF	V1-1,2,8	NORTHSYS	CRYSTAL500		84	84		405	( <u>az)</u> 10	415
52	Ormat Technologies	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	NORTHSYS	MEAD230		4,300	4,300		20,503	(ba)508	21,011
53	Ormat Technologies	PacifiCorp East	Los Angeles Department of Water and Power	NF	V1-1,2,8	REDB	MCCULLOUG500		16	16		85	(bb)2	87
54	Ormat Technologies	PacifiCorp East	Los Angeles Department of Water and Power	SFP	V1-1,2,7	REDB	MCCULLOUG500		16,992	16,992		57,800	<sup>,</sup> 1,984	59,784
55	Ormat Technologies	Various	Various	AD	V1-1,2,7,8	Various	Various					(612,962)	(bd)21,432	(591,530)
56	PacifiCorp	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	REDB	MEAD230		2,170	2,170		7,565	(be)260	7,825
57	PacifiCorp	Western Area Power Administration, Lower Colorado Region	PacifiCorp East	NF	V1-1,2,8	MEAD230	REDB		4,875	4,875		22,694	<u>ш</u> 585	23,279
58	PacifiCorp	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	SFP	V1-1,2,7	REDB	MEAD230		7,200	7,200		30,000	<sup>(<u>ba</u>)</sup> 840	30,840
59	PacifiCorp	Western Area Power Administration, Lower Colorado Region	PacifiCorp East	SFP	V1-1,2,7	MEAD230	REDB		27,960	27,960		116,500	(bh)3,262	119,762
60	PacifiCorp	Various	Various	AD	V1-1,2,7,8	Various	Various					53,178	<u>®</u> 1,679	54,857
61	Phillips 66 Energy Trading LLC	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		5,466	5,466		21,715	<sup>(b))</sup> 642	22,357
62	Phillips 66 Energy Trading LLC	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	GON.PAV	MEAD230		200	200		666	( <u>bk)</u> 24	690
63	Phillips 66 Energy Trading LLC	Western Area Power Administration, Lower Colorado Region	PacifiCorp East	NF	V1-1,2,8	MEAD230	REDB		410	410		1,391	(bl)49	1,440
64	Phillips 66 Energy Trading LLC	Various	Various	AD	V1-1,2,8	Various	Various					(89,668)	(2,894)	(92,562)
65	Portland General Electric	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	MERCURY138	MEAD230		1	1		6		6
66	Portland General Electric	Various	Various	AD	V1-1,2,8	Various	Various					<sup>(©)</sup> 6		6
67	Powerex (BC Power Exchange)	Bonneville Power Administration	Western Area Power Administration, Lower Colorado Region	LFP	V1-1,2,7	HILLTOP345	MEAD230		18,575	18,575		61,750	(bn)2,125	63,875
68	Powerex (BC Power Exchange)	Bonneville Power Administration	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	HILLTOP345	MEAD230		11	11		65	) <u>(od)</u>	66
69	Powerex (BC Power Exchange)	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		218	218		1,294	(bp)26	1,320
70	Powerex (BC Power Exchange)	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	REDB	MEAD230		79	79		263	(pa).9	272
71	Powerex (BC Power Exchange)	Bonneville Power Administration	Western Area Power Administration, Lower Colorado Region	SFP	V1-1,2,7	HILLTOP345	MEAD230		18,600	18,600		61,750	<sup>(br)</sup> 2,125	63,875
72	Powerex (BC Power Exchange)	Various	Various	AD	V1-1,2,7,8	Various	Various					(123,500)	(4,250)	(127,750)
73	Puget Sound Energy	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		170	170		697	(bt)20	717
74	Puget Sound Energy	Various	Various	AD	V1-1,2,8	Various	Various					400	( <u>bu)</u> 14	414
75	Rainbow Energy South	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		10,295	10,295		40,243	(bv)1,218	41,461
76	Rainbow Energy South	Various	Various	AD	V1-1,2,8	Various	Various					238	<u>(bw)</u> 5	243
			<u> </u>			Page 328-330							·	

									TRANSFER	OF ENERGY	REVENUE I		SSION OF ELE HERS	ECTRICITY FOR
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classification (d)	Ferc Rate Schedule of Tariff Number (e)	Point of Receipt (Substation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	Megawatt Hours Received (i)	Megawatt Hours Delivered (j)	Demand Charges (\$) (k)	Energy Charges (\$) (I)	Other Charges (\$) (m)	Total Revenues (\$) (k+l+m) (n)
77	Salt River Project	PacifiCorp East	Los Angeles Department of Water and Power	NF	V1-1,2,8	REDB	CRYSTAL500		480	480		2,433	<sup>(<u>bx</u>)</sup> 58	2,491
78	Salt River Project	PacifiCorp East	Los Angeles Department of Water and Power	LFP	V1-1,2,7	REDB	NAVAJO500		55,175	55,175		185,250	(by)6,375	191,625
79	Star Peak Geothermal LLC	NV Energy Marketing	Los Angeles Department of Water and Power	LFP	V1-1,2,7	NORTHSYS	MCCULLOUG500		13,242	13,242		44,460	<sup>(<u>hz</u>)</sup> 1,530	45,990
80	Star Peak Geothermal LLC	Various	Various	AD	V1-1,2,7	Various	Various					(13,760)	<sup>(ca)</sup> 4,581	(9,179)
81	TEC Energy, Inc.	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		16	16		59	<u>(±)</u> 2	61
82	Tenaska Energy Management	CAISO	Los Angeles Department of Water and Power	NF	V1-1,2,8	Eldorado230	MCCULLOUG500		12	12		56	<u>©</u> 1	57
83	Tenaska Energy Management	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		90	90		414	<sup>,(<u>od</u>)</sup> 11	425
84	Tenaska Energy Management	NV Energy Marketing	CAISO	NF	V1-1,2,8	NORTHSYS	ELDORADO230		1	1		3		3
85	Tenaska Energy Management	NV Energy Marketing	Los Angeles Department of Water and Power	NF	V1-1,2,8	NORTHSYS	MCCULLOUG500		5,912	5,912		24,478	<sup>(22)</sup> 693	25,171
86	Tenaska Energy Management	NV Energy Marketing	Los Angeles Department of Water and Power	NF	V1-1,2,8	NORTHSYS	NAVAJO500		2,217	2,217		10,783	<sup>(cf)</sup> 266	11,049
87	Tenaska Energy Management	NV Energy Marketing	Los Angeles Department of Water and Power	NF	V1-1,2,8	SOUTHSYS	NAVAJO500		1,451	1,451		6,613	<sup>(23)</sup> 174	6,787
88	Tenaska Energy Management	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	NORTHSYS	MEAD230		4,444	4,444		22,600	(ch)533	23,133
89	Tenaska Energy Management	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SOUTHSYS	MEAD230		2,339	2,339		10,057	<sup>@</sup> 281	10,338
90	Tenaska Energy Management	PacifiCorp East	CAISO	NF	V1-1,2,8	GON.PAV	ELDORADO230		11	11		52	<u>@</u> 1	53
91	Tenaska Energy Management	PacifiCorp East	Los Angeles Department of Water and Power	NF	V1-1,2,8	REDB	MCCULLOUG500		240	240		1,000	( <u>ck</u> )28	1,028
92	Tenaska Energy Management	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	SFP	V1-1,2,7	M345	MEAD230		72	72		280	(cl)8	288
93	Tenaska Energy Management	NV Energy Marketing	Los Angeles Department of Water and Power	SFP	V1-1,2,7	NORTHSYS	MCCULLOUG500		1,772	1,772		7,100	<sup>(cm)</sup> 207	7,307
94	Tenaska Energy Management	NV Energy Marketing	Western Area Power Administration, Lower Colorado Region	SFP	V1-1,2,7	SOUTHSYS	MEAD230		1,800	1,800		7,500	<sup>(cn)</sup> 210	7,710
95	Tenaska Energy Management	PacifiCorp East	Los Angeles Department of Water and Power	SFP	V1-1,2,7	REDB	MCCULLOUG500		552	552		2,300	<sup>(<u>c</u>)</sup> 64	2,364
96	Tenaska Energy Management	Various	Various	AD	V1-1,2,7,8	Various	Various					25,954	<sup>(20)</sup> 589	26,543
97	The Energy Authority	CAISO	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SILVERPEAK55	MEAD230		57	57		331	(20)7	338
98	The Energy Authority	CAISO	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	SUMMIT120	MEAD230		595	595		3,352	<del>(cr)</del> 71	3,423
99	The Energy Authority	Idaho Power Company	CAISO	NF	V1-1,2,8	M345	ELDORADO230		150	150		500	<sup>(cs)</sup> 18	518
100	The Energy Authority	Idaho Power Company	Los Angeles Department of Water and Power	NF	V1-1,2,8	M345	MCCULLOUG500		1,898	1,898		6,946	<sup>(ct)</sup> 228	7,174
101	The Energy Authority	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		27,517	27,517		100,613	<u>(cu)</u> 3,302	103,915
102	The Energy Authority	Los Angeles Department of Water and Power	CAISO	NF	V1-1,2,8	GON.IPP	ELDORADO230		575	575		1,915	( <u>cv)</u> 69	1,984
103	The Energy Authority	Los Angeles Department of Water and Power	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	GON.IPP	MEAD230		735	735		3,909	( <u>cw</u> )88	3,997
104	The Energy Authority	PacifiCorp East	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	REDB	MEAD230		480	480		1,598	<u>∞</u> 58	1,656
	I	1	1		1	Page 328-330	1	1	1		ı	1	<u> </u>	1

									TRANSFER	OF ENERGY	REVENUE FROM TRANSM O	IISSION OF ELE THERS	ECTRICITY FOR
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classification (d)	Ferc Rate Schedule of Tariff Number (e)	Point of Receipt (Substation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	Megawatt Hours Received (i)	Megawatt Hours Delivered (j)	Demand Charges (\$) (k) Energy Charges (\$) (I)	Other Charges (\$) (m)	Total Revenues (\$) (k+l+m) (n)
105	The Energy Authority	Western Area Power Administration, Lower Colorado Region	PacifiCorp East	NF	V1-1,2,8	MEAD230	REDB		200	200	666	S (GX)24	690
106	The Energy Authority	Various	Various	AD	V1-1,2,8	Various	Various				16,864	(cz)679	17,543
107	TransAlta Energy Marketing	Idaho Power Company	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	M345	MEAD230		1,793	1,793	9,600	6 <sup>(@)</sup> 215	9,821
108	TransAlta Energy Marketing	Los Angeles Department of Water and Power	Western Area Power Administration, Lower Colorado Region	NF	V1-1,2,8	GON.IPP	MEAD230		40	40	13:	3 (db)5	138
109	TransAlta Energy Marketing	Various	Various	AD	V1-1,2,8	Various	Various				7,260	( <u>dc)</u> 157	7,417
110	Various Customers	Unknown	Unknown	os	V1-7,8	Various	Various					(dd)20,794	20,794
111	Various Customers	Unknown	Unknown	AD	V1-7,8	Various	Various				<sup>@</sup> (56,618	)	(56,618)
112	Air Liquide South	Various	Air Liquide South	FNO	V1 1,2,3,5,6,H	Hilltop345	Mead 230	27			72,19 <sup>-</sup>	(de)10,476	82,667
113	Caesars Entertainment South	Various	Caesars Entertainment South	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	173			469,46	<sup>(4)</sup> 68,098	537,559
114	Circus Circus LV LLC	Various	Circus Circus LV LLC	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	22			63,02	' (da)9,134	72,161
115	CRC-BMI Ancillary Services	Various	CRC-BMI Ancillary Services	os	V1 1,2,3,5,6	N/A	N/A	42				( <u>dh</u> )15,013	15,013
116	DEIR Flamingo (Rio)	Various	DEIR Flamingo (Rio)	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	19			52,848	3 (di)7,664	60,512
117	BREMUS for Wynn	Various	BREMUS for Wynn	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	72			194,72	5 <u>(4)</u> 28,264	222,989
118	Georgia Pacific Gypsum LLC	Various	Georgia Pacific	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	8			22,882	(dk)3,313	26,195
119	HR Nevada LLC	Various	HR Nevada	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	8			21,22	5 <u>@</u> 3,070	24,295
120	MGM Resorts NITS	Various	MGM Resorts International	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	332			914,863	3 (dm) 132,695	1,047,558
121	Overton LTP Agreement	Various	TS Power Plant	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	212			149,99	<sup>(<u>m</u>)</sup> 21,755	171,752
122	Sahara Las Vegas Resort Holding LLC	Various	Sahara Las Vegas	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	13			34,24	(do)4,977	39,221
123	Southern California Public Power Authority	APEX LS	Los Angeles Dept of Water & Power	LFP	V1 1,2,3,5,6,7	Harry Allen 500	Mead 230	1,500			3,705,000	(dp).127,500	3,832,500
124	Southern Nv Water Authority	Various	Southern Nv Water Authority	FNO	V1 1,2,3,5,6,H	Harry Allen 500	Mead 230	162			461,62°	<sup>(dq)</sup> 67,905	529,526
125	SWITCH-South	Various	Switch-South	FNO	V1 1,2,3,5,6,H	Mead230	Southsys	336			856,668	3 ( <u>dr.</u> 124,273	980,941
35	TOTAL							2,926	1,220,817	1,220,817	11,129,012	824,355	11,953,367
						Page 328-330					•		

FERC FORM NO. 1/3-Q (ED. 12-90)

This report is: (1)  Name of Respondent: Nevada Power Company, d/b/a NV Energy  This report is: (1)  ☑ An Original  Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2
Name of Respondent: Nevada Power Company, d/b/a NV Energy  Date of Report: 08/28/2025	
Nevada Power Company, d/b/a NV Energy (2) 08/28/2025	
(2)	
☐ A Resubmission	
FOOTNOTE DATA	
(a) Concept: TransmissionEnergyReceivedFromCompanyOrPublicAuthorityName	
This footnote applies to all occurences of "CAISO" on pages 328-330. Complete name is California Independent System Operator.	
(b) Concept: TransmissionEnergyDeliveredToCompanyOrPublicAuthorityName	
This footnote applies to all occurrences of "PacifiCorp" on Pages 328-330. PacifiCorp is an indirect subsidiary of Berkshire Hathaway Energy Company, Nevada Power Company's indirect parent company.	
(c) Concept: EnergyChargesRevenueTransmissionOfElectricityForOthers	
Out of period adjustment. Timing of accrual.	
(d) Concept: EnergyChargesRevenueTransmissionOfElectricityForOthers	
Wind induced vibration settlement reserve.	
(e) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Ancillary service provided.	
(f) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Ancillary service provided.	
(g) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Out of period adjustment. Timing of accrual.	
(h) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Ancillary service provided.	
(i) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Out of period adjustment. Timing of accrual.	
(j) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Ancillary service provided.	
( <u>k</u> ) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Ancillary service provided.	
(I) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Out of period adjustment. Timing of accrual.	
(m) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Out of period adjustment. Timing of accrual.	
(n) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
Ancillary service provided.	
(o) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
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(p) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
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(g) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
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(r) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	
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Ancillary service provided.	
( <u>v</u> ) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers	

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ncillary service provided.

<u>au)</u> Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Pursuant to Nevada Commission an allocator is used to allocate a portion of revenue to Sierra Pacific Power Company. Allocator is based on ON Line use. (av) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Pursuant to Nevada Commission an allocator is used to allocate a portion of revenue to Sierra Pacific Power Company. Allocator is based on ON Line use. (aw) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Pursuant to Nevada Commission an allocator is used to allocate a portion of revenue to Sierra Pacific Power Company. Allocator is based on ON Line use. (ax) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ay) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (az) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ba) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bb) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bc) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bd) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Pursuant to Nevada Commission an allocator is used to allocate a portion of revenue to Sierra Pacific Power Company. Allocator is based on ON Line use. (be) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bf) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bg) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bh) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bi) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Out of period adjustment. Timing of accrual. (bj) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bk) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bl) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bm) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Out of period adjustment. Timing of accrual. (bn) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bo) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bp) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bq) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (br) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bs) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers

Pursuant to Nevada Commission an allocator is used to allocate a portion of revenue to Sierra Pacific Power Company. Allocator is based on ON Line use. (bt) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bu) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Out of period adjustment. Timing of accrual.  $\underline{(\underline{bv})} \ Concept: \ Other Charges Revenue Transmission Of Electricity For Others$ Ancillary service provided. (bw) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Out of period adjustment. Timing of accrual. (bx) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (by) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (bz) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ca) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Pursuant to Nevada Commission an allocator is used to allocate a portion of revenue to Sierra Pacific Power Company. Allocator is based on ON Line use. (cb) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cc) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cd) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ce) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cf) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cg) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ch) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ci) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cj) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ck) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cl) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided (<u>cm)</u> Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cn) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (co) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cp) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Out of period adjustment. Timing of accrual. (cq) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided

<u>cr)</u> Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cs) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (ct) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided (cu) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cv) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (<u>cw</u>) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cx) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (cy) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (CZ) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Out of period adjustment. Timing of accrual. (da) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (db) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary service provided. (dc) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Out of period adjustment. Timing of accrual. (dd) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Schedule 1 A transactions due to participation in CAISO Energy Imbalance Market. (de) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (df) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (dg) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (dh) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Ancillary services only agreement under Open Access Transmission Tariff Volume 1. (di) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (dj) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (dk) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (dl) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (dm) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. (dn) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Overton Power District No. 5 - Transmission Service Charge. Agreement is effective until Overton's State allocation of federal power is terminated. (do) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers Network transmission service under the Open Access Transmission Tariff Volume 1. <u>dp)</u> Concept: OtherChargesRevenueTransmissionOfElectricityForOthers

Long Term Firm transmission service under Open Access Transmission Tariff Volume 1 , Scheduling, system control and dispatch service.

(dq) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers

Network transmission service under the Open Access Transmission Tariff Volume 1.

 $\underline{(\underline{dr})}. Concept: Other Charges Revenue Transmission Of Electricity For Others$ 

Network transmission service under the Open Access Transmission Tariff Volume 1.

FERC FORM NO. 1/3-Q (ED. 12-90)

	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2
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#### TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565)

- 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 Point-to-Point Transmission Service, and OS Other Transmission Service. See General Instructions for definitions of statistical classifications.
- 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, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (g). Report in column (h) the total charge shown on bills 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.
- 6. Enter ""TOTAL"" in column (a) as the last line.
- 7. Footnote entries and provide explanations following all required data.

			TRANSFER	OF ENERGY	EXPENSES FOR TRANSMISSION OF ELECTRICITY BY OTHERS			
Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	MegaWatt Hours Received (c)	MegaWatt Hours Delivered (d)	Demand Charges (\$) (e)	Energy Charges (\$) (f)	Other Charges (\$) (g)	Total Cost of Transmission (\$) (h)
1	Arizona Public Service Company	OS					<u>©</u> 9,724	9,724
2	Boneville Power Administartion	NF					(d)90	90
3	ČAISO - EIM	LFP					<sup>©</sup> 261,992	261,992
4	IPC	OS					<sup>(1)</sup> (29,370)	(29,370)
5	IPC	NF					(d)	9
6	Idaho Power	NF					<sup>(b)</sup> (5)	(5)
7	Los Angeles Department of Water	SFP					<u>@</u> 74,225	74,225
8	® PacifiCorp	NF					<sup>®</sup> 148,352	148,352
	TOTAL		0	0	0	0	465,017	465,017

# FOOTNOTE DATA $\underline{(a)} \ Concept: Name Of Company Or Public Authority Transmission Of Electricity By Others$ CAISO - EIM is the abbreviation of the California Independent System Operator - Energy Imbalance Market. (b) Concept: NameOfCompanyOrPublicAuthorityTransmissionOfElectricityByOthers PacifiCorp is an indirect subsidiary of Berkshire Hathaway Energy Company, Nevada Power Company's (or Sierra Pacific Power Company's) indirect parent company (c) Concept: OtherChargesTransmissionOfElectricityByOthers Transmission Losses. (d) Concept: OtherChargesTransmissionOfElectricityByOthers Transmission Losses. (e) Concept: OtherChargesTransmissionOfElectricityByOthers ${\sf Transmission\ Losses.}$ (f) Concept: OtherChargesTransmissionOfElectricityByOthers Transmission Losses. (g) Concept: OtherChargesTransmissionOfElectricityByOthers Transmission Losses. (h) Concept: OtherChargesTransmissionOfElectricityByOthers Transmission Losses. (i) Concept: OtherChargesTransmissionOfElectricityByOthers Energy Imbalance Market Charge (j) Concept: OtherChargesTransmissionOfElectricityByOthers

FERC FORM NO. 1/3-Q (REV. 02-04)

Transmission Losses.

Name of Respondent: Nevada Power Company, d/b/a NV Energy			Year/Period of Report End of: 2025/ Q2
Donroe Donland Amort of F	Floc Plant (403 403 1 404 and 405) (except Amortization of Acquisit	on Adjustments)	

### Deprec, Depl and Amort of Elec Plant (403,403.1,404,and 405) (except Amortization of Acquisition Adjustments)

1. Report the year to date amounts of depreciation expense, asset retirement cost depreciation, depletion and amortization, except amortization of acquisition adjustments for the accounts indicated and classified according to the plant functional groups described.

Line No.		Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)
1	Intangible Plant			16,484,307		16,484,307
2	Steam Production Plant	1,535,886				1,535,886
3	Nuclear Production Plant					
4	Hydraulic Production Plant-Conventional					
5	Hydraulic Production Plant-Pumped Storage					
5.1	Solar Production Plant	3,178,235				3,178,235
5.2	Wind Production Plant					
5.3	Other Renewable Production Plant	461,976				461,976
6	Other Production Plant	69,853,629	890,986			70,744,615
7	Transmission Plant	14,473,919				14,473,919
8	Distribution Plant	52,694,559				52,694,559
9	General Plant	12,190,469				12,190,469
9.1	Energy Storage Plant	6,286,760				6,286,760
10	Common Plant-Electric					
11	TOTAL	160,675,433	890,986	16,484,307		178,050,726

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Nevada Power Company, d/b/a NV Energy			Year/Period of Report End of: 2025/ Q2			
AMOUNTS INCLUDED IN ISO/RTO SETTLEMENT STATEMENTS						

1. The respondent shall report below the details called for concerning amounts it recorded in Account 555, Purchase Power, and Account 447, Sales for Resale, for items shown on ISO/RTO Settlement Statements. Transactions should be separately netted for each ISO/RTO administered energy market for purposes of determining whether an entity is a net seller or purchaser in a given hour. Net megawatt hours are to be used as the basis for determining whether a net purchase or sale has occurred. In each monthly reporting period, the hourly sale and purchase net amounts are to be aggregated and separately reported in Account 447, Sales for Resale, or Account 555, Purchase Power, respectively.

Line No.	Description of Item(s) (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at End of Quarter 3 (d)	Balance at End of Year (e)
1 I	Energy				
2 1	Net Purchases (Account 555)	94,345	890,709		
2.1	Net Purchases (Account 555.1)				
3 1	Net Sales (Account 447)				
4	Transmission Rights				
5	Ancillary Services				
6	Other Items (list separately)				
7	Energy Imbalance Market (Account 555)	(1,713,807)	(11,215,330)		
46	TOTAL	(1,619,462)	(10,324,621)		

FERC FORM NO. 1/3-Q (NEW. 12-05)

	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission	Date of Report: 08/28/2025	Year/Period of Report End of: 2025/ Q2
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## **Monthly Peak Loads and Energy Output**

- Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system.
   Report in column (b) by month the system's output in Megawatt hours for each month.
   Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales.
   Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system.
   Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).

Line No.	Month (a)	Total Monthly Energy (MWH) (b)	Monthly Non-Requirements Sales for Resale & Associated Losses (c)	Monthly Peak Megawatts (See Instr. 4) (d)	Monthly Peak Day of Month (e)	Monthly Peak Hour (f)
	NAME OF SYSTEM: NPC TRANSMISSION SYSTEM					
1	January	1,762,962	62,967	2,586	28	14
2	February	1,459,492	37,275	2,415	13	12
3	March	1,678,527	108,417	3,073	26	19
4	Total for Quarter 1	4,900,981	208,659			
5	April	1,599,091	77,265	3,393	10	18
6	May	1,949,511	47,892	5,080	31	18
7	June	2,406,024	50,899	5,717	30	18
8	Total for Quarter 2	5,954,626	176,056			
9	July					
10	August					
11	September					
12	Total for Quarter 3					
41	Total					

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Nevada Power Company, d/b/a NV Energy	This report is: (1)  ☑ An Original (2)  ☐ A Resubmission		Year/Period of Report End of: 2025/ Q2
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### MONTHLY TRANSMISSION SYSTEM PEAK LOAD

- 1. Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system.

  2. Report on Column (b) by month the transmission system's peak load.

  3. Report on Columns (c) and (d) the specified information for each monthly transmission system peak load reported on Column (b).

  4. Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.

Line No.		Monthly Peak MW - Total (b)	Day of Monthly Peak (c)	Hour of Monthly Peak (d)	Firm Network Service for Self (e)	Firm Network Service for Others (f)	Long-Term Firm Point-to-point Reservations (g)	Other Long-Term Firm Service (h)	Short-Term Firm Point-to-point Reservation (i)	Other Service (j)
	NAME OF SYSTEM: NPC TRANSMISSION SYSTEM									
1	January	3,746	28	14	2,586	322	767			71
2	February	3,580	13	12	2,415	317	767			81
3	March	4,274	26	19	3,073	366	767			68
4	Total for Quarter 1				8,074	1,005	2,301			220
5	April	4,570	10	18	3,393	379	750			48
6	May	6,315	31	18	5,080	426	750			60
7	June	6,929	30	18	5,717	414	750			48
8	Total for Quarter 2				14,190	1,219	2,250			156
9	July									
10	August									
11	September									
12	Total for Quarter 3									
13	October									
14	November									
15	December									
16	Total for Quarter 4									
17	Total				22,264	2,224	4,551			376

FERC FORM NO. 1/3-Q (NEW. 07-04)