THIS F	ILING IS
Item 1: X An Initial (Original) Submission	OR Resubmission No.

Form 1 Approved
OMB No.1902-0021
(Expires 11/30/2016)
Form 1-F Approved
OMB No.1902-0029
(Expires 11/30/2016)
Form 3-Q Approved
OMB No.1902-0205
(Expires 11/30/2016)



# 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

2015/Q1

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

	IDENTIFICATION		
01 Exact Legal Name of Respondent		02 Year/Perio	od of Report
Nevada Power Company, d/b/a NV Ene	rgy	End of	<u>2015/Q1</u>
03 Previous Name and Date of Change (if	name changed during year)		
		11	
04 Address of Principal Office at End of Pe	riod (Street, City, State, Zip Code)		
6226 West Sahara Avenue, Las Vegas,			
05 Name of Contact Person	Colonia de la Colonia de la Colonia de Colon	06 Title of Contact	t Person
Michael Behrens		Mgr, External Fina	
07 Address of Contact Person (Street, City 6100 Neil Rd, Reno, NV 89511	v, State, Zip Code)		
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report
Area Code	(1) <b>▼</b> An Original (2) ☐ A F	Resubmission	(Mo, Da, Yr)
(775) 834-4975			11
	ARTERLY CORPORATE OFFICER CERTIFIC	ATION	
The undersigned officer certifies that:			
I have examined this report and to the best of my kno of the business affairs of the respondent and the finar respects to the Uniform System of Accounts.			
01 Name	03 Signature		OA Data Cianad
/s/ E. Kevin Bethel	03 Signature		04 Date Signed (Mo, Da, Yr)
02 Title	//		
Sr VP and Chief Financial Officer	/s/ E. Kevin Bethel		05/29/2015
Title 18, U.S.C. 1001 makes it a crime for any persor false, fictitious or fraudulent statements as to any ma		ncy or Department of the	e United States any

	e of Respondent Ida Power Company, d/b/a NV Energy	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of2015/Q1
	in column (c) the terms "none," "not applica in pages. Omit pages where the responden		here no information or amo	unts have been reported for
Line No.	Title of Sched	ule	Reference Page No.	Remarks
NO.	(a)	(b)	(c)	
1	Important Changes During the Quarter		108-109	
2	Comparative Balance Sheet		110-113	
3	Statement of Income for the Quarter		114-117	
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5	Statement of Cash Flows		120-121	
6	Notes to Financial Statements		122-123	
7	Statement of Accum Comp Income, Comp Income	ne, and Hedging Activities	122 (a)(b)	
8	Summary of Utility Plant & Accumulated Provision	ns for Dep, Amort & Dep	200-201	
9	Electric Plant In Service and Accum Provision Fo	or Depr by Function	208	
10	Transmission Service and Generation Interconne	ection Study Costs	231	
11	Other Regulatory Assets		232	
12	Other Regulatory Liabilities		278	
13	Elec Operating Revenues (Individual Schedule L	ines 300-301)	300-301	
14	Regional Transmission Service Revenues (Acco	unt 457.1)	302	N/A
15	Electric Prod, Other Power Supply Exp, Trans ar	d Distrib Exp	324	
16	Electric Customer Accts, Service, Sales, Admin	and General Expenses	325	
17	Transmission of Electricity for Others		328-330	
18	Transmission of Electricity by ISO/RTOs		331	N/A
19	Transmission of Electricity by Others		332	
20	Deprec, Depl and Amort of Elec Plant (403,403.1	,404,and 405) (except A	338	
21	Amounts Included in ISO/RTO Settlement Stater	nents	397	
22	Monthly Peak Loads and Energy Output		399	
23	Monthly Transmission System Peak Load		400	
24	Monthly ISO/RTO Transmission System Peak Lo	ad	400a	N/A

	-		· · · · · · · · · · · · · · · · · · ·
Name of Respondent	This Report Is: (1) [X] An Original	Date of Report	Year/Period of Report End of 2015/Q1
Nevada Power Company, d/b/a NV Energy	(2) A Resubmission	1 1	
IM	IPORTANT CHANGES DURING TH	 E QUARTER/YEAR	
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given else 1. Changes in and important additions to franchis franchise rights were acquired. If acquired withou 2. Acquisition of ownership in other companies by companies involved, particulars concerning the traccommission authorization.  3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission.  4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties reference to such authorization.  5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual new continuing sources of gas made available to ital approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of edebt and commercial paper having a maturity of or appropriate, and the amount of obligation or guara 7. Changes in articles of incorporation or amenda 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important transitive director, security holder reported on Page 104 or associate of any of these persons was a party or in 11. (Reserved.)  12. If the important changes during the year relating applicable in every respect and furnish the data re 13. Describe fully any changes in officers, director occurred during the reporting period.  14. In the event that the respondent participates in percent please describe the significant events or the extent to which the respondent has amounts loaned cash management program(s). Additionally, pleances and management program(s). Additionally, pleances and management program(s).	Id be answered. Enter "none," "newhere in the report, make a reference rights: Describe the actual control to the payment of consideration, so y reorganization, merger, or consumerations, name of the Commission: Give a brief description of the was required. Give date journator natural gas lands) that have been actual gas lands) that have been actual gas lands) that have been actual gas lands) that have been authorization, if any was requirevenues of each class of service it from purchases, development, of contracts, and other parties to a securities or assumption of liabilities or assumption of liabilities or less. Give reference antee.  The ments to charter: Explain the natural legal proceedings pending at sections of the respondent not did 105 of the Annual Report Form Notes in which any such person had a required by Instructions 1 to 11 above, major security holders and vortice and a cash management program (stansactions causing the proprieted or money advanced to its pare	not applicable," or "NA" who rence to the schedule in who is deration given therefore state that fact. Solidation with other compassion authorizing the transal property, and of the transal entries called for by the Lenance of Commission authorizing the transal entries called for by the Lenance of Commission authorizing the appropertic state also the appropertic state are commission and the state and purpose of such any such arrangements, elities or guarantees including to FERC or State Commister and purpose of such any such arrangements, and the end of the year, and the sclosed elsewhere in this late. I, voting trustee, associated and interest.  Appearing in the annual representation of the respondence of the res	ere applicable. If which it appears. It and state from whom the anies: Give names of action, and reference to actions relating thereto, Uniform System of Accounts gned or surrendered: Give authorizing lease and give uned and date operations eximate number of any must also state major rwise, giving location and tot. In a surrendered: Give and second action of the surrendered of short-term sion authorization, as schanges or amendments. The results of any such report in which an officer, ciated company or known over to stockholders are notluded on this page. It is less than 30 than 30 percent, and the decompanies through a
PAGE 108 INTENTIONALLY LEFT BLAN			
SEE PAGE 109 FOR REQUIRED INFOR	MATION.		
			;

Name	of Respondent	This Report is:	Date of Report	Year/Period of Report
Nevad	a Power Company, d/b/a NV Energy	(1) <u>X</u> An Original (2) _ A Resubmission	(Mo, Da, Yr) / /	2015/Q1
		GES DURING THE QUARTER/YEAR	(Continued)	
1.	None.			
2.	None.			
3.	Following Public Utilities Commission of Replacement Plan on December 20, 2014, N Generating Station. Las Vegas Cogeneration is a 222-megawatt, natural gas-fueled electric g 15, 2015 Nevada Power Company submitted	Nevada Power Company acquired is a 272-megawatt, natural gas-fue generating facility. Both facilities	Las Vegas Genera led electric generati are located in the L	ting Station and Sun Peang facility and Sun Peak i
4.	None.			
5.	None.			
6.	None.			
7.	None.			
8.	None.			
9.	Refer to pages 122-123, Note 8 of Notes to proceedings affecting Nevada Power Compan		RC Form 3-Q for in	nformation regarding lega
10.	None.			
11.	N/A			
12.	N/A.			
13.	None.			
14.	N/A.			

Name	e of Respondent	This Report Is:	Date of F		Year/l	Period of Report
Nevad	a Power Company, d/b/a NV Energy	(1) ☒ An Original (2) ☐ A Resubmission	(Mo, Da,	Yr)	End o	<sub>-f</sub> 2015/Q1
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	<u> </u>	
Line	A Lichter Learning Committee Committ			Currer	nt Year	Prior Year
No.			Ref.		arter/Year	End Balance
	Title of Account (a)	t .	Page No. (b)	Bala (	ance	12/31 (d)
1	UTILITY PLA	NT	(5)	V. (All myster)	3)	
2	Utility Plant (101-106, 114)		200-201	9,42	29,477,331	9,376,745,981
3	Construction Work in Progress (107)		200-201	1	11,954,227	120,248,793
4	TOTAL Utility Plant (Enter Total of lines 2 and	3)		9,54	41,431,558	9,496,994,774
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	8, 110, 111, 115)	200-201	2,84	45,831,084	2,788,886,147
6	Net Utility Plant (Enter Total of line 4 less 5)			6,69	95,600,474	6,708,108,627
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,		202-203		0	0
8	Nuclear Fuel Materials and Assemblies-Stock	Account (120.2)		<u> </u>	0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	0
10	Spent Nuclear Fuel (120.4)  Nuclear Fuel Under Capital Leases (120.6)			ļ	0	0
11 12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less		202 200		0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)			6.69	95,600,474	6,708,108,627
15	Utility Plant Adjustments (116)			.,.	0	0
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS				
18	Nonutility Property (121)				4,958,280	4,958,280
19	(Less) Accum. Prov. for Depr. and Amort. (122	)			1,348,587	1,327,424
20	Investments in Associated Companies (123)				0	0
21	Investment in Subsidiary Companies (123.1)	48 - 1 - 2 - 8 - 8 - 1 - 1 - 1 - 1 - 1	224-225		-3,286,778	-1,536,711
22	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)		10 mg/s	, L	
23	Noncurrent Portion of Allowances		228-229		0	0 24 704 607
24	Other Investments (124)			-	25,119,239	34,791,697
25 26	Sinking Funds (125)  Depreciation Fund (126)				0	0
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)				0	0
29	Special Funds (Non Major Only) (129)				0	0
30	Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets - Hedg	ges (176)			0	0
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)			25,442,154	36,885,842
33	CURRENT AND ACCR	UED ASSETS				
34	Cash and Working Funds (Non-major Only) (13	30)			0	0
35	Cash (131)				-4,164,240	3,080,831
36	Special Deposits (132-134)				227,552	145,689
37	Working Fund (135)			<u></u>	500	500
38	Temporary Cash Investments (136)  Notes Receivable (141)				45,567,472	217,144,196
39 40	Customer Accounts Receivable (142)			1.	11,528,168	121,971,461
41	Other Accounts Receivable (143)			+	14,802,240	14,916,756
42	(Less) Accum. Prov. for Uncollectible AcctCre	edit (144)		<del></del>	11,250,674	13,920,367
43	Notes Receivable from Associated Companies				0	0
44	Accounts Receivable from Assoc. Companies	(146)			18,944,832	6,921,490
45	Fuel Stock (151)		227	,	34,053,050	30,031,915
46	Fuel Stock Expenses Undistributed (152)		227		0	0
47	Residuals (Elec) and Extracted Products (153)		227		0	0
48	Plant Materials and Operating Supplies (154)		227		52,229,725	54,525,349
49	Merchandise (155)		227		0	0
50	Other Materials and Supplies (156)		227		0	0
51	Nuclear Materials Held for Sale (157)		202-203/227		0	0
52	Allowances (158.1 and 158.2)	The state of the s	228-229		0	0
					}	
	C EODM NO. 4 (DEV. 42.02)	Bass 110	!	4		
rEK	C FORM NO. 1 (REV. 12-03)	Page 110				

Nam	e of Respondent	This F	Report Is:	Date of F	Report	Year/	Period of Report
Nevad	a Power Company, d/b/a NV Energy	(1) [X	An Original	(Mo, Da,	Yr)		
1,,,,,,,,	a review company, arbitant 2 mongy	(2)	A Resubmission	1.1		End of	of 2015/Q1
	COMPARATIVI	BALAI	NCE SHEET (ASSET	S AND OTHE	R DEBITS	Continued	()
<b>.</b>				1	<del></del>	nt Year	Prior Year
Line No.				Ref.	End of Qu	ıarter/Year	End Balance
140.	Title of Account			Page No.	ı	ance	12/31
	(a)		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(b)	(	c)	(d)
53	(Less) Noncurrent Portion of Allowances					0	0
54	Stores Expense Undistributed (163)			227		-303,379	-199,614
55	Gas Stored Underground - Current (164.1)		C4 O 4C4 O\	<u> </u>	<del> </del>	U	U
56 57	Liquefied Natural Gas Stored and Held for Prod	essing (1	04.2-104.3)		-	47,267,111	33,709,383
58	Prepayments (165)				<u> </u>	47,207,111	33,709,363
59	Advances for Gas (166-167) Interest and Dividends Receivable (171)					0	0
60	Rents Receivable (171)					0	
61	Accrued Utility Revenues (173)				1	11,945,804	113,287,988
62	Miscellaneous Current and Accrued Assets (17	·//)	· · · · · ·		!	11,040,004	110,201,000
63	Derivative Instrument Assets (175)	7)			<u> </u>		
64	(Less) Long-Term Portion of Derivative Instrum	ent Asset	s (175)		<del>                                     </del>	<u> </u>	C
65	Derivative Instrument Assets - Hedges (176)	CIII ASSEL	3 (170)		<u> </u>	0	
66	(Less) Long-Term Portion of Derivative Instrum	ent Asset	s - Hedges (176		<u> </u>	0	
67	Total Current and Accrued Assets (Lines 34 thi		s - Heages (170			20,848,161	581,615,577
68	DEFERRED DE				7	20,040,101	001,010,077
69	Unamortized Debt Expenses (181)	.0113	10 10 100			33,299,827	34,151,981
70	Extraordinary Property Losses (182.1)			230a		00,200,021	01,101,001
71	Unrecovered Plant and Regulatory Study Costs	(182.2)		230b		0	
72	Other Regulatory Assets (182.3)	((02.2)		232	8	75,465,178	935,288,251
73	Prelim. Survey and Investigation Charges (Elec	etric) (183)	)	1 202	Ť	2,945,799	2,749,006
74	Preliminary Natural Gas Survey and Investigati					0	
75	Other Preliminary Survey and Investigation Cha		<del></del>		1	0	(
76	Clearing Accounts (184)					1,692,617	76,776
77	Temporary Facilities (185)		111			0	0
78	Miscellaneous Deferred Debits (186)			233	1	65,230,492	169,352,410
79	Def. Losses from Disposition of Utility Plt. (187	)				0	(
80	Research, Devel. and Demonstration Expend.			352-353		0	(
81	Unamortized Loss on Reaquired Debt (189)	· · · · · · · · · · · · · · · · · · ·				32,123,451	32,754,675
82	Accumulated Deferred Income Taxes (190)		-	234	4	19,072,339	454,635,002
83	Unrecovered Purchased Gas Costs (191)					0	(
84	Total Deferred Debits (lines 69 through 83)		<u>,                                      </u>		1,5	29,829,703	1,629,008,101
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)				8,6	71,720,492	8,955,618,147
FER	C FORM NO. 1 (REV. 12-03)		Page 111				

Nam	e of Respondent	This Report is:	Date of F		Year/l	Period of Report
Nevad	la Power Company, d/b/a NV Energy	(1) 🗵 An Original	(mo, da,	yr)		
		(2) A Resubmission	1 /		end o	f 2015/Q1
	COMPARATIVE E	BALANCE SHEET (LIABILI	TIES AND OTHE	R CREDITS)		
Line				Current Yea		Prior Year
No.	Title of Assessed	•	Ref.	End of Quarter/	Year	End Balance 12/31
	Title of Account	t	Page No.	Balance (c)		(d)
	(a)	-	(b)	(6)		(d)
1 2	PROPRIETARY CAPITAL  Common Stock Issued (201)		250-251		1,000	1,000
3	Preferred Stock Issued (204)		250-251		0	0
4	Capital Stock Subscribed (202, 205)				0	0
5	Stock Liability for Conversion (203, 206)	decided and the second and the secon			0	0
6	Premium on Capital Stock (207)			773,51	0,116	773,510,116
7	Other Paid-In Capital (208-211)		253	1,537,63	9,552	1,537,639,552
8	Installments Received on Capital Stock (212)		252		0	0
9	(Less) Discount on Capital Stock (213)		254		0	0
10	(Less) Capital Stock Expense (214)		254b	2,93	0,253	2,930,253
11	Retained Earnings (215, 215.1, 216)		118-119	618,70	6,092	594,880,408
12	Unappropriated Undistributed Subsidiary Earni	ngs (216.1)	118-119	-12,17	8,879	-12,178,879
13	(Less) Reaquired Capital Stock (217)		250-251		0	0
14	Noncorporate Proprietorship (Non-major only)	(218)			0	0
15	Accumulated Other Comprehensive Income (2	19)	122(a)(b)	-3,09		-3,128,225
16	Total Proprietary Capital (lines 2 through 15)			2,911,65	3,507	2,887,793,719
17	LONG-TERM DEBT					
18	Bonds (221)		256-257	92,50		92,500,000
19	(Less) Reaquired Bonds (222)		256-257	16,82	5,000	16,825,000
20	Advances from Associated Companies (223)		256-257		0	0
21	Other Long-Term Debt (224)		256-257	2,749,54		2,999,495,000
22	Unamortized Premium on Long-Term Debt (22				9,876	1,299,754
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (226)			2,165	9,485,433
24	Total Long-Term Debt (lines 18 through 23)		· · · ·	2,817,17	2,711	3,066,984,321
25	OTHER NONCURRENT LIABILITIES	(227)		401.01	0.100	495,380,305
26	Obligations Under Capital Leases - Noncurrent Accumulated Provision for Property Insurance			491,91	0,100	493,360,303
27 28	Accumulated Provision for Injuries and Damagi	<u> </u>		2.49	9,767	2,511,098
29	Accumulated Provision for Pensions and Bener			39,87	-	38,953,839
30	Accumulated Miscellaneous Operating Provision			00,07	0	00,000,000
31	Accumulated Provision for Rate Refunds (229)	(220.1)		1.09	5,440	7,526,005
32	Long-Term Portion of Derivative Instrument Lia	bilities		21,48		20,584,162
33	Long-Term Portion of Derivative Instrument Lia	······································			0	0
34	Asset Retirement Obligations (230)			86,69	3,504	85,851,664
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)		643,56	3,657	650,807,073
36	CURRENT AND ACCRUED LIABILITIES					
37	Notes Payable (231)			30,000	0,000	0
38	Accounts Payable (232)			134,16	5,885	168,321,878
39	Notes Payable to Associated Companies (233)				0	0
40	Accounts Payable to Associated Companies (2	34)		36,13		33,309,585
41	Customer Deposits (235)			57,12		55,404,059
42	Taxes Accrued (236)		262-263	<del></del>	2,277	7,694,882
43	Interest Accrued (237)			39,13	7,691	60,440,511
44	Dividends Declared (238)			<b></b>	0	0
45	Matured Long-Term Debt (239)			<b> </b>	0	0

Name	e of Respondent	This Re	eport is:	Date of F		Year/	Period of Report
Nevada Power Company, d/b/a NV Energy		ower Company, d/b/a NV Energy (1) LAI 7 11 O 19 11 CI			(mo, da, yr)		
		(2)	A Resubmission	11		end c	of <u>2015/Q1</u>
	COMPARATIVE B	BALANCE	SHEET (LIABILITIES	S AND OTHE	R CREDI	T(Sc)ntinued	1)
Line				5 (	Curren	I	Prior Year
No.	Title of Account			Ref. Page No.	End of Qua		End Balance 12/31
	(a)			(b)	(0		(d)
46	Matured Interest (240)			(-)		0	0
47	Tax Collections Payable (241)				2	9,677,147	33,629,489
48	Miscellaneous Current and Accrued Liabilities (	242)			<del></del>	8,482,141	2,534,806
49	Obligations Under Capital Leases-Current (243	)			1	6,455,247	14,335,359
50	Derivative Instrument Liabilities (244)				3	32,416,166	30,108,576
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilitie	es		2	21,486,966	20,584,162
52	Derivative Instrument Liabilities - Hedges (245)					0	0
53	(Less) Long-Term Portion of Derivative Instrum		es-Hedges			0	0
54	Total Current and Accrued Liabilities (lines 37 t	hrough 53)			39	8,848,413	385,194,983
55	DEFERRED CREDITS				<u> </u>		45 405 704
56	Customer Advances for Construction (252)	/OFF)		000 007		0,568,655	45,195,704
57	Accumulated Deferred Investment Tax Credits  Deferred Gains from Disposition of Utility Plant	<u>`                                      </u>		266-267		2,549,307	2,616,940
58 59	Other Deferred Credits (253)	(200)		269	-	0 2,917,568	115,525,932
60	Other Regulatory Liabilities (254)			278		7,240,054	80,490,372
61	Unamortized Gain on Reaguired Debt (257)			210	<del> </del>	207,518	209,523
62	Accum. Deferred Income Taxes-Accel. Amort.(	281)		272-277	<u> </u>	207,510	203,323
63	Accum. Deferred Income Taxes-Other Property				1.42	8,084,775	1,428,139,351
64	Accum. Deferred Income Taxes-Other (283)	(/			<del></del>	8,914,327	292,660,229
65	Total Deferred Credits (lines 56 through 64)				<del> </del>	0,482,204	1,964,838,051
66	TOTAL LIABILITIES AND STOCKHOLDER EC	UITY (lines	16, 24, 35, 54 and 65)		<del> </del>	1,720,492	8,955,618,147

	e of Respondent	This Report Is: (1) X An O	riginal		te of Report o, Da, Yr)	Year/Period	
Neva	ada Power Company, d/b/a NV Energy		submission	/	•	End of _	2015/Q1
		STAT	EMENT OF IN	ICOME	****		
data i 2. Ent 3. Rej the qu 4. Rej the qu 5. If a Annua 5. Do 6. Rej a utilit	port in column (c) the current year to date balance. In column (k). Report in column (d) similar data for it ter in column (e) the balance for the reporting quart port in column (g) the quarter to date amounts for exarter to date amounts for other utility function for the port in column (h) the quarter to date amounts for exarter to date amounts for exarter to date amounts for other utility function for the diditional columns are needed, place them in a foothal or Quarterly if applicable not report fourth quarter data in columns (e) and (for port amounts for accounts 412 and 413, Revenues ty department. Spread the amount(s) over lines 2 to port amounts in account 414, Other Utility Operatin	the previous year and in columelectric utility fur ne current year electric utility fur ne prior year quancte.	ar. This inform In (f) the balar Inction; in colur quarter. Inction; in colur arter.  from Utility Pl opriate. Include	nation is reportence for the same mn (i) the quartennn (j) the quartennn (j) the quartennn the quartennn the quartennn the quartennn the quartennnn the quartennnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	d in the annual filing three month period three month period of the to date amounts of the date amounts of the state of th	g only.  Id for the prior yea  for gas utility, and  for gas utility, and  tility columnin a send (d) totals.	ar. I in column (k) I in column (I)
Line		J		Total	Total	Current 3 Months	Prior 3 Months
No.				Current Year to	Prior Year to	Ended	Ended
			(Ref.)	Date Balance for	Date Balance for	Quarterly Only	Quarterly Only
	Title of Account (a)		Page No. (b)	Quarter/Year (c)	Quarter/Year (d)	No 4th Quarter (e)	No 4th Quarter (f)
1	UTILITY OPERATING INCOME		(6)		1 (4)	(0)	\(\frac{\partial}{2}{2}\)
2	Operating Revenues (400)		300-301	476,447,76	7 450,461,656	476,447,767	450,461,656
	Operating Expenses						
4	Operation Expenses (401)		320-323	299,361,69	8 307,931,017	299,361,698	307,931,017
5	Maintenance Expenses (402)		320-323	15,973,27	9 12,242,606	15,973,279	12,242,606
6	Depreciation Expense (403)		336-337	58,735,93	9 63,638,735	58,735,939	63,638,735
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-337				
8	Amort. & Depl. of Utility Plant (404-405)		336-337	3,565,63	5 1,931,305	3,565,635	1,931,305
9	Amort. of Utility Plant Acq. Adj. (406)		336-337	3,942,66	9 451,175	3,942,669	451,175
10	Amort. Property Losses, Unrecov Plant and Regulatory Study	y Costs (407)					
11	Amort. of Conversion Expenses (407)						
12	Regulatory Debits (407.3)			11,997,57	0 3,998,529	11,997,570	3,998,529
13	(Less) Regulatory Credits (407.4)			423,93	5 9,217,277	423,935	9,217,277
14	Taxes Other Than Income Taxes (408.1)		262-263	8,934,43	8 10,916,336	8,934,438	10,916,336
15	Income Taxes - Federal (409.1)		262-263	-1,494,60	9 -592,391	-1,494,609	-592,391
16	- Other (409.1)		262-263				
17	Provision for Deferred Income Taxes (410.1)		234, 272-277	53,675,51	4 111,096,495	53,675,514	111,096,495
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277	41,565,95	6 107,788,523	41,565,956	107,788,523
19	Investment Tax Credit Adj Net (411.4)		266	-67,63	-19,869	-67,633	-19,869
20	(Less) Gains from Disp. of Utility Plant (411.6)						
21	Losses from Disp. of Utility Plant (411.7)		_				
22	(Less) Gains from Disposition of Allowances (411.8)			1,40	0 8,378	1,400	8,378
23	Losses from Disposition of Allowances (411.9)						
24	Accretion Expense (411.10)						
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru			412,633,20	9 394,579,760	412,633,209	394,579,760
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,line	e 27		63,814,55	55,881,896	63,814,558	55,881,896
		į					

					Year/Period of Report					
Nevada Power Company	y, d/b/a NV Energy	(1) X An Original (Mo, Da, Yr) (2) A Resubmission / /		End of		21				
		1 ` ′	1	/EAR (Continue	L ∋d)					
	STATEMENT OF INCOME FOR THE YEAR (Continued)  . Use page 122 for important notes regarding the statement of income for any account thereof.									
· ·	tions concerning unsettled ra					•	I .			
-	omers or which may result in rests to which the contingency									
	revenues or recover amoun				,					
	ions concerning significant ar									
proceeding affecting reve and expense accounts.	enues received or costs incurr	red for power or gas pure	ches, and a sumn	nary of the adju	stments ma	de to balance sheet, inco	me,			
•	g in the report to stokholders	are applicable to the Sta	tement of Incom	e, such notes m	av be includ	led at page 122.	1			
	concise explanation of only th						<b>∋</b> ,			
<u>-</u>	cations and apportionments			-	ropriate dol	lar effect of such change	s.			
	if the previous year's/quarter's sufficient for reporting addition				es report the	e information in a footnot	e to			
his schedule.	amoioni tor reporting addition	iai aunity dopai informația	apply the application							
							,			
ELECTI Current Year to Date	RIC UTILITY	GAS U Current Year to Date	JTILITY Previous Year	Dota Curror	OT it Year to Date	HER UTILITY  Previous Year to Date	Line			
(in dollars)	Previous Year to Date (in dollars)	(in dollars)	(in dollars		n dollars)	(in dollars)	No.			
(g)	(h)	(i)	(j)	′   `	(k)	(1)				
			854637				1			
476,447,767	450,461,656						2			
							3			
299,361,698	307,931,017						4			
15,973,279	12,242,606		·		· · · · · · · · · · · · · · · · · · ·		5			
58,735,939	63,638,735						6			
							7			
3,565,635	1,931,305						8			
3,942,669	451,175						9			
							10			
							11			
11,997,570	3,998,529						12			
423,935	9,217,277						13			
8,934,438	10,916,336						14			
-1,494,609	-592,391						15			
							16			
53,675,514	111,096,495						17			
41,565,956	107,788,523						18			
-67,633	-19,869						19			
			-				20			
1 100	8,378				·····		22			
1,400	0,370						23			
							24			
412,633,209	394,579,760						25			
63,814,558	55,881,896				· · · · · · · · · · · · · · · · · · ·		26			
05,614,556	33,001,030						1 20			
			1							

	e of Respondent ada Power Company, d/b/a NV Energy	l (1) 口口 An Original			(Mo, / /	Da, Yr)	End of	End of 2015/Q1		
Line No.	STAT	TEMENT OF IN	COME FOR T	HE YEA	R (contin	· · · · ·	Current 3 Months Ended	Prior 3 Months Ended		
110.	Title of Account (a)		(Ref.) Page No. (b)	Curren	it Year c)	Previous Year (d)	Quarterly Only No 4th Quarter (e)	Quarterly Only No 4th Quarter (f)		
27	Net Utility Operating Income (Carried forward from page 114)	)		6;	3.814.558	55,881,896	63,814,558	55,881,896		
	Other Income and Deductions									
29	Other Income									
30	Nonutilty Operating Income					Populario (2)				
	Revenues From Merchandising, Jobbing and Contract Work	·								
	(Less) Costs and Exp. of Merchandising, Job. & Contract Wo	rk (416)								
	Revenues From Nonutility Operations (417)				54,012	134,129	54,012	134,129		
	(Less) Expenses of Nonutility Operations (417.1)				21,163	34,672	21,163	34,672		
	Nonoperating Rental Income (418)		110							
	Equity in Earnings of Subsidiary Companies (418.1)		119		2,149,933	360,535	2,149,933	360,535		
	Interest and Dividend Income (419)				2,282,358	2,433,677	2,282,358	2,433,677		
	Allowance for Other Funds Used During Construction (419.1)	)			872,219	262,464	872,219	262,464		
	Miscellaneous Nonoperating Income (421)				-29,073	148,802	-29,073	148,802		
	Gain on Disposition of Property (421.1)				2,695,443 8,003,729	466,350 3,771,285	2,695,443 8,003,729	466,350		
41 42	TOTAL Other Income (Enter Total of lines 31 thru 40) Other Income Deductions			Market Street	0,000,729	3,77 1,200	0,005,729	3,771,285		
	Loss on Disposition of Property (421.2)				89,172	to the same of the	87,172			
	Miscellaneous Amortization (425)		<u> </u>		00,172		01,112			
45	Donations (426.1)				98,276	54,734	98,276	54,734		
46	Life Insurance (426.2)				00,2.0		35,275	0.,,, 0.		
47	Penalties (426.3)				135	33,476	135	33,476		
48	Exp. for Certain Civic, Political & Related Activities (426.4)		**		423,426	350,792	423,426	350,792		
49	Other Deductions (426.5)				937,746	1,250,126	937,746	1,250,126		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)		ü .		1,548,755	1,689,128	1,546,755	1,689,128		
	Taxes Applic. to Other Income and Deductions			ETT 1	FEFT					
52	Taxes Other Than Income Taxes (408.2)		262-263		19,148	20,475	19,148	20,475		
53	Income Taxes-Federal (409.2)		262-263		1,494,609	592,391	1,494,609	592,391		
54	Income Taxes-Other (409.2)		262-263							
	Provision for Deferred Inc. Taxes (410.2)		234, 272-277		5,943	5,943	5,943	5,943		
			234, 272-277							
	Investment Tax Credit AdjNet (411.5)									
	(Less) Investment Tax Credits (420)									
	TOTAL Taxes on Other Income and Deductions (Total of line	s 52-58)			1,519,700	618,809	1,519,700	618,809		
	Net Other Income and Deductions (Total of lines 41, 50, 59)			7	4,935,274	1,463,348	4,937,274	1,463,348		
	Interest Charges			A.	- 07F COC	47,000,400	45 075 C2C	47,000,400		
	Interest on Long-Term Debt (427)				5,075,636 1,075,421	47,990,490 1,200,136	45,075,636 1,075,421	47,990,490 1,200,136		
	Amort. of Debt Disc. and Expense (428)  Amortization of Loss on Reaquired Debt (428.1)				631,224	632,416	631,224	632,416		
	(Less) Amort. of Premium on Debt-Credit (429)				79,878	79,810	79,878	79,810		
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1	)			2,005	1,336	2,005	1,336		
	Interest on Debt to Assoc. Companies (430)	,			_,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Other Interest Expense (431)				1,148,983	1,596,859	-1,148,983	1,596,859		
	(Less) Allowance for Borrowed Funds Used During Construct	tion-Cr. (432)	,		627,267	117,985	627,267	117,985		
	Net Interest Charges (Total of lines 62 thru 69)		arur)	44	1,924,148	51,220,770	44,924,148	51,220,770		
	Income Before Extraordinary Items (Total of lines 27, 60 and	70)			3,825,684	6,124,474	23,827,684	6,124,474		
	Extraordinary Items	· · · · · · · · · · · · · · · · · · ·								
	Extraordinary Income (434)									
	(Less) Extraordinary Deductions (435)									
	Net Extraordinary Items (Total of line 73 less line 74)									
76	Income Taxes-Federal and Other (409.3)		262-263							
77	Extraordinary Items After Taxes (line 75 less line 76)									
78	Net Income (Total of line 71 and 77)			23	3,825,684	6,124,474	23,827,684	6,124,474		
							<b> </b>			

Name	e of Respondent	This Report Is:	Date of R		Year/F	Period of Report	
Neva	nda Power Company, d/b/a NV Energy	a Power Company, d/b/a NV Energy (1) A Resubmission (Mo, Da, Yr)			End o	f1	
		STATEMENT OF RETAINED					
2. R undis 3. E - 439 4. S	Do not report Lines 49-53 on the quarterly version.  Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated indistributed subsidiary earnings for the year.  Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436 439 inclusive). Show the contra primary account affected in column (b)  State the purpose and amount of each reservation or appropriation of retained earnings.						
by cr 6. S 7. S 8. E recui	est first account 439, Adjustments to Retained edit, then debit items in that order. how dividends for each class and series of chow separately the State and Federal incompapilation in a footnote the basis for determining the crent, state the number and annual amounts any notes appearing in the report to stockho	apital stock. e tax effect of items shown ir the amount reserved or app to be reserved or appropriate	account 439, Adj ropriated. If such ed as well as the to	ustments to reservation otals eventu	Retained or appropal	I Earnings. oriation is to be accumulated.	
Line No.	Item (a)		Contra Primary Account Affected (b)	Curre Quarter/ Year to Balan (c)	Year Date	Previous Quarter/Year Year to Date Balance (d)	
110.	UNAPPROPRIATED RETAINED EARNINGS (A	ecount 216)		(0)	- 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1	Balance-Beginning of Period	30041112110)		593	3,118,693	596,265,870	
2	· · · · · · · · · · · · · · · · · · ·						
3	Adjustments to Retained Earnings (Account 439)						
4							
5							
6 7							
8							
9							
	Equity Earnings of Subsidiary Company				2,149,933	360,535	
11	Equity Editings or Editionary Company						
12	A LOUIS AND STANDARD AS A LIBERATURE CONTRACTOR OF THE CONTRACTOR						
13							
14							
15	TOTAL Debits to Retained Earnings (Acct. 439)			2	2,149,933	360,535	
16	Balance Transferred from Income (Account 433 I	ess Account 418.1)		2.	1,675,751	5,763,939	
17	Appropriations of Retained Earnings (Acct. 436)						
18							
19							
20 21							
	TOTAL Appropriations of Retained Earnings (Acc	t 436)					
	Dividends Declared-Preferred Stock (Account 43)	· · · · · · · · · · · · · · · · · · ·					
24							
25							
26							
27							
28							
	TOTAL Dividends Declared-Preferred Stock (Acc						
	Dividends Declared-Common Stock (Account 438	3)					
31		annidastas de antidas a como como como como como como como co					
32 33							
34	:						
35							
	TOTAL Dividends Declared-Common Stock (Acc	t. 438)				W-W-Y-	
	Transfers from Acct 216.1, Unapprop. Undistrib.						
38	Balance - End of Period (Total 1,9,15,16,22,29,36	3,37)		610	6,944,377	602,390,344	
	APPROPRIATED RETAINED EARNINGS (Accou	unt 215)	au pri <del>pa</del> nti i a				

	of Respondent da Power Company, d/b/a NV Energy	This Report Is: (1) X An Original (2) A Resubmission	Date of Re (Mo, Da, Y	(r)	Year/P End of	eriod of Report 2015/Q1
		STATEMENT OF RETAINED				**************************************
2. Reundis 3. Ea 439 4. Sta 5. Lis by cre 6. Sh 7. Sh 3. Ex	not report Lines 49-53 on the quarterly verseport all changes in appropriated retained extributed subsidiary earnings for the year. Each credit and debit during the year should be inclusive). Show the contra primary accourate the purpose and amount of each reserve st first account 439, Adjustments to Retained edit, then debit items in that order. How dividends for each class and series of converge and series o	sion. arnings, unappropriated retained identified as to the retained at affected in column (b) ation or appropriation of retained Earnings, reflecting adjustmental stock. The tax effect of items shown in the amount reserved or appropriation.	ned earnings, year learnings account ned earnings. sents to the openin account 439, Adjuopriated. If such r	in which recor g balance of re ustments to Re reservation or a	ded (A etained tained appropri	ccounts 433, 436 l earnings. Follow Earnings. riation is to be
9. If a	any notes appearing in the report to stockho	olders are applicable to this st		-	122-12 r	
₋ine   No.	(a)	•	(b)	(c)		(d)
	Change in Accounting Method of Unbilled Reven	2411	(2)		1,715	1,761,715
40	Change in Accounting Welliod of Chomed Never	uco		1,70	1,7 10	1,701,710
41						
42						
43						
44				Anna-111-		
45	TOTAL Appropriated Retained Earnings (Accoun	nt 215)		1,76	1,715	1,761,715
	APPROP. RETAINED EARNINGS - AMORT. Re	eserve, Federal (Account 215.1)				
_	TOTAL Approp. Retained Earnings-Amort. Reser					
	TOTAL Approp. Retained Earnings (Acct. 215, 2				1,715	1,761,715
	TOTAL Retained Earnings (Acct. 215, 215.1, 216	<del>nimiran na marana a de la composición de la com</del>		618,70	6,092	604,152,059
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	DIARY EARNINGS (Account		neg ik a Kantaksaksaksaksaks		Bagaida, A. Kabalan Kala J. Jak
	Report only on an Annual Basis, no Quarterly				- T	
	Balance-Beginning of Year (Debit or Credit)  Equity in Earnings for Year (Credit) (Account 418)	0.4\				
	(Less) Dividends Received (Debit)	5.1)				
52	(Less) Dividends Neceived (Debit)					
	Balance-End of Year (Total lines 49 thru 52)				-	

Nam	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Neva	ada Power Company, d/b/a NV Energy	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of2015/Q1
		STATEMENT OF CASH FLOV		
	odes to be used:(a) Net Proceeds or Payments;(b)Bonds, o tments, fixed assets, intangibles, etc.	debentures and other long-term debt; (c) Inc	lude commercial paper; and (d) ld	lentify separately such items as
(2) Inf	formation about noncash investing and financing activities		ial statements. Also provide a rec	onciliation between "Cash and Cash
	alents at End of Period" with related amounts on the Balan		anno mortoinime to investing and f	
	perating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amou			nancing activities should be reported
(4) Inv	vesting Activities: Include at Other (line 31) net cash outflow	w to acquire other companies. Provide a rec	conciliation of assets acquired with	
	nancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	dollar amount of leases capitalized per the U	JSofA General Instruction 20; instruction	ead provide a reconciliation of the
-	T		Current Year to Date	Previous Year to Date
Line No.	Description (See Instruction No. 1 for E	xplanation of Codes)	Quarter/Year	Quarter/Year
110.	(a)		(b)	(c)
1	Net Cash Flow from Operating Activities:			
2	Net Income (Line 78(c) on page 117)		23,825,68	6,124,474
3	Noncash Charges (Credits) to Income:			
4	Depreciation and Depletion		66,244,24	3 66,021,215
5	Unamortized Loss on Reacquired Debt		631,22	521,811
6				
7	Deferred Energy Costs		54,998,93	10,958,851
8	Deferred Income Taxes (Net)		11,762,18	3,146,578
	Investment Tax Credit Adjustment (Net)		-67,63	-19,869
	Net (Increase) Decrease in Receivables		-2,793,04	2 -6,661,962
	Net (Increase) Decrease in Inventory		2,462,87	
	Net (Increase) Decrease in Allowances Inventory	,	, ,	
	Net Increase (Decrease) in Payables and Accrue		-28,667,87	-24,003,327
	Net (Increase) Decrease in Other Regulatory Ass		6,330,25	<del></del>
	Net Increase (Decrease) in Other Regulatory Liab		-2,647,64	
	(Less) Allowance for Other Funds Used During Co		872,21	
	(Less) Undistributed Earnings from Subsidiary Co		V1 = 1= 1	J
	Net Increase (Decrease) in Accrued Taxes & Inte		-22,255,42	5 -19,967,018
	Net (Increase) Decrease in Prepayments	1651	-13,557,72	
			-10,007,72	
	Other, Net		226.05	6,424
		ion (Total 2 thm; 24)	236,95	
	Net Cash Provided by (Used in) Operating Activiti	es (Total 2 thru 21)	95,630,80	31,858,998
23	Only Element Antibition			
	Cash Flows from Investment Activities:			
	Construction and Acquisition of Plant (including la		70.000.50	
	Gross Additions to Utility Plant (less nuclear fuel)		-76,039,56	8 -58,016,978
			0.1.0	
	Gross Additions to Common Utility Plant		21,163	
	Gross Additions to Nonutility Plant		070.04	-653,316
	(Less) Allowance for Other Funds Used During Co	onstruction	-872,219	9 -262,464
	Other (provide details in footnote):			
	Customer Advances for Construction		5,372,95	
	Contributions in Aid of Construction		5,450,639	
	Cash Outflows for Plant (Total of lines 26 thru 33)	)	-64,322,596	6 -48,360,184
35		Office and the state of the sta		
	Acquisition of Other Noncurrent Assets (d)			
37	Proceeds from Disposal of Noncurrent Assets (d)		10,175,83	1
38				
39	Investments in and Advances to Assoc. and Subs	idiary Companies	1,750,068	8 19,465
40	Contributions and Advances from Assoc. and Sub	osidiary Companies		
41	Disposition of Investments in (and Advances to)	Hilliam	anniqual parinhaniaris maani aannaa aa	
42	Associated and Subsidiary Companies			
43				
44	Purchase of Investment Securities (a)			
	Proceeds from Sales of Investment Securities (a)		,	

Name	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Neva	ada Power Company, d/b/a NV Energy	(1) X An Original (2) A Resubmission	(IVIO, Da, 11)	End of 2015/Q1
		STATEMENT OF CASH FLO	DWS	
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, o	debentures and other long-term debt; (c) Ir	nclude commercial paper; and (d) lde	ntify separately such items as
(2) Info Equiva (3) Op in thos (4) Inv the Fir	ments, fixed assets, intangibles, etc.  primation about noncash investing and financing activities in alents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain se activities. Show in the Notes to the Financials the amount esting Activities: Include at Other (line 31) net cash outflow mancial. Statements. Do not include on this statement the camount of leases capitalized with the plant cost.	ice Sheet. ing to operating activities only. Gains and nts of interest paid (net of amount capitaliz v to acquire other companies. Provide a r	losses pertaining to investing and fin zed) and income taxes paid. econciliation of assets acquired with	ancing activities should be reported liabilities assumed in the Notes to
Line No.	Description (See Instruction No. 1 for E	xplanation of Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
46	Loans Made or Purchased		, ,	
47	Collections on Loans			
48	1.			
49	Net (Increase) Decrease in Receivables			A STATE OF THE STA
50	Net (Increase ) Decrease in Inventory			
51	Net (Increase) Decrease in Allowances Held for S	<u> </u>		
52	Net Increase (Decrease) in Payables and Accrue	d Expenses		
53	Other (provide details in footnote):			
54 55				
56	Net Cash Provided by (Used in) Investing Activitie			
57	Total of lines 34 thru 55)		-52,396,697	-48,340,719
58	Total of lines of third oo)		02,000,001	10,010,710
59	Cash Flows from Financing Activities:			
60	Proceeds from Issuance of:			
61	Long-Term Debt (b)			
62	Preferred Stock			
63	Common Stock			
64	Other (provide details in footnote):			
65				
66	Net Increase in Short-Term Debt (c)		30,000,000	
	Other (provide details in footnote):			
68				
69				
	Cash Provided by Outside Sources (Total 61 thru	69)	30,000,000	
71	D			
	Payments for Retirement of:  Long-term Debt (b)		251 074 025	-10,707,245
	Preferred Stock		-251,974,035	-10,707,245
	Common Stock		-	
	Other (provide details in footnote):			
77	Curio (provide detaile in recursio).			
	Net Decrease in Short-Term Debt (c)			
79				
80	Dividends on Preferred Stock			
81	Dividends on Common Stock			
82	Net Cash Provided by (Used in) Financing Activition	es		
83	(Total of lines 70 thru 81)		-221,974,035	-10,707,245
84				
85	Net Increase (Decrease) in Cash and Cash Equiva	alents		
86	(Total of lines 22,57 and 83)		-178,739,932	-27,188,966
87				
	Cash and Cash Equivalents at Beginning of Period	d	220,371,216	126,447,718
89				
90	Cash and Cash Equivalents at End of period		41,631,284	99,258,752
			1	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
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Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1
	FOOTNOTE DATA		

Schedule Page: 120 Line No.: 21 Column: b	
Other Assets	\$ 4,120,022
Regulatory Asset for Pension Plan	1,318,922
Other Liabilities	(6,087,164)
Pension and Benefit Liability	851,074
Accumulated Other Comprehensive Income	34,104
Total: Other Net	\$ 236,958
Schedule Page: 120 Line No.: 21 Column: c	
Other Assets	\$ 13,951,601
Regulatory Asset for Pension Plan	843,459
Other Liabilities	(10,838,009)
Pension and Benefit Liability	1,495,674
Accumulated Other Comprehensive Income	843,972
Total: Other Net	\$ 6,296,697

Novada Power Company, dib/a NV Energy  In the Report Is:  Novada Power Company, dib/a NV Energy  NOTES TO FINANCIAL STATEMENTS  1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to seeh basic statement, providing a subheading for each statement expending 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 seeh basic statement, providing a subheading for each statement as teaching at each of year, including a brief explanation any action initiated by the intental Revenue Service involving possible assessment of a daditional income taxes of material amount, or or a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation day in the properties statement of the properties of the statement of the statement of the properties and the properties and the properties of the properties and the properties at the properties of the properties and the properties of the properties of the properties and the properties and the properties and the properties and the proper				
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NOTES TO FINANCIAL STATEMENTS  1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.  2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or o a claim for refund of income taxes of a material amount, or o a claim for refund of income taxes of a material amount, or or a claim for refund of income taxes of a material amount, or or a claim for refund of income taxes of a material amount, or or a claim for refund of income taxes of a material amount, or or a claim for refund of income taxes of a material amount, or or a claim for refund of income taxes of a material amount, or or a claim for refund of income taxes of a material amount, or or a cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as plar adjustments and requirements as to disposition thereof.  4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.  5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.  6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders	Nevada Power Company, d/b/a NV Energy		11	End of 2015/Q1
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	Earnings for the year, and Statement of Cash Flow providing a subheading for each statement except 2. Furnish particulars (details) as to any significan any action initiated by the Internal Revenue Service a claim for refund of income taxes of a material amon cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, expedisposition contemplated, giving references to Coradjustments and requirements as to disposition the 4. Where Accounts 189, Unamortized Loss on Rean explanation, providing the rate treatment given 5. Give a concise explanation of any retained earn restrictions.  6. If the notes to financial statements relating to the applicable and furnish the data required by instruct 7. For the 3Q disclosures, respondent must provide misleading. Disclosures which would substantially omitted.  8. For the 3Q disclosures, the disclosures shall be which have a material effect on the respondent. Recompleted year in such items as: accounting principatatus of long-term contracts; capitalization includice changes resulting from business combinations or ematters shall be provided even though a significant applicable and furnish the data required by the above the significant of the provided and furnish the data required by the above the significant applicable and furnish the data required by the above the significant and furnish the data required by the above the significant applicable and furnish the data required by the above the significant and furnish the data required by the above the significant applicable and furnish the data required by the above the significant applicable and furnish the data required by the above the significant applicable and furnish the data required by the above the significant applicable and furnish the data required by the above the significant applicable and furnish the data required by the above the significant applicable and furnish the data required by the above the significant applicable and furnish the data required by the above the significant applicable and furni	ws, or any account thereof. Classift where a note is applicable to more that contingent assets or liabilities excee involving possible assessment of mount initiated by the utility. Give a claim the origin of such amount, delarmission orders or other authorizatereof.  The acquired Debt, and 257, Unamortical these items. See General Instructionings restrictions and state the amount of the provided where events subsequence and on pages 114-127 and deplicate the disclosures contained the provided where events subsequence provided where events subsequence provided where events subsequence provided where events subsequence and practices; estimates in the ing significant new borrowings or making significant new borrowings or making significant new borrowings or making significant provided the respondent appearing to the respondent appearing to the respondent appearing to the instructions, such notes may be a contained to the respondent appearing t	fy the notes according to the than one statement. Astituted at end of year, including at each of additional income taxes also a brief explanation of the stations respecting classifications respecting classification 17 of the Uniform Synount of retained earnings are in the annual report to the second of the most recent feed in the most recent FEF ent to the end of the most respective in the preparation of modifications of existing final contingencies exist, the have occurred.	each basic statement, uding a brief explanation of s of material amount, or of f any dividends in arrears e year, and plan of cation of amounts as plant  Debt, are not used, give stem of Accounts. s affected by such he stockholders are cluded herein. Firm information not RC Annual Report may be t recent year have occurred here the most recently of the financial statements; hancing agreements; and he disclosure of such

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)	·				
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1				
NOTES TO FINANCIAL STATEMENTS (Continued)							

# NEVADA POWER COMPANY AND SUBSIDIARIES NOTES TO FINANCIAL STATEMENTS (Unaudited)

The notes below have been excerpted from Nevada Power Company's ("NPC") Annual Report on Form 10-Q for the quarter ended March 31, 2015 and are prepared in conformity with the generally accepted accounting principles ("GAAP"). Accordingly, certain footnotes are not reflective of NPC's Financial Statements contained herein.

## (1) Organization and Operations

Nevada Power Company, together with its subsidiaries (collectively, the "Company"), is a wholly owned subsidiary of NV Energy, Inc. ("NV Energy"), a holding company that also owns Sierra Pacific Power Company ("Sierra Pacific") and certain other subsidiaries. The Company 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 Berkshire Hathaway Energy Company ("BHE"). BHE is a holding company based in Des Moines, Iowa that owns subsidiaries principally engaged in energy businesses. BHE is a consolidated subsidiary of Berkshire Hathaway Inc. ("Berkshire Hathaway").

The preparation of the unaudited Financial Statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the date of the unaudited Financial Statements and the reported amounts of revenue and expenses during the period. Actual results may differ from the estimates used in preparing the unaudited Financial Statements. Note 2 of Notes to Financial Statements included in the Company's Annual Report on Form 10-K for the year ended December 31, 2014 describes the most significant accounting policies used in the preparation of the unaudited Financial Statements. There have been no significant changes in the Company's assumptions regarding significant accounting estimates and policies during the three-month period ended March 31, 2015.

NPC's accounts for electric operations are maintained in accordance with the Uniform System of Accounts prescribed by FERC. The principal differences of this basis of accounting from GAAP include, but 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 merger related costs as non-operating rather than operating.
- The classification of the ON Line transmission line as a capital lease asset and obligation rather than plant and long-term debt.
- 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.

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NOTES TO FINANCIAL STATEMENTS (Continued)						

# (2) New Accounting Pronouncements

In April 2015, the Financial Accounting Standards Board ("FASB") issued Accounting Standards Update ("ASU") No. 2015-03, which amends FASB Accounting Standards Codification ("ASC") Subtopic 835-30, "Interest - Imputation of Interest." The amendments in this guidance require that debt issuance costs related to a recognized debt liability be presented in the balance sheet as a direct deduction from the carrying amount of that debt liability, instead of as an asset. This guidance is effective for interim and annual reporting periods beginning after December 15, 2015, with early adoption permitted. This guidance must be adopted retrospectively, wherein the balance sheet of each period presented should be adjusted to reflect the new guidance. The Company is currently evaluating the impact of adopting this guidance on its Financial Statements and disclosures included within Notes to Financial Statements.

In May 2014, the FASB issued ASU No. 2014-09, which creates FASB ASC Topic 606, "Revenue from Contracts with Customers" and supersedes ASC Topic 605, "Revenue Recognition." The guidance replaces industry-specific guidance and establishes a single five-step model to identify and recognize revenue. The core principle of the guidance is that an entity should recognize revenue upon transfer of control of promised goods or services to customers in an amount that reflects the consideration to which an entity expects to be entitled in exchange for those goods or services. Additionally, the guidance requires the entity to disclose further quantitative and qualitative information regarding the nature and amount of revenues arising from contracts with customers, as well as other information about the significant judgments and estimates used in recognizing revenues from contracts with customers. This guidance is effective for interim and annual reporting periods beginning after December 15, 2016. Early application is not permitted. This guidance may be adopted retrospectively or under a modified retrospective method where the cumulative effect is recognized at the date of initial application. The Company is currently evaluating the impact of adopting this guidance on its Financial Statements and disclosures included within Notes to Financial Statements.

# (3) Property, Plant and Equipment, Net

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

			As		of	
	Depreciable Life	N	Iarch 31, 2015	De	ecember 31, 2014	
Utility plant in-service:						
Generation	25 - 80 years	\$	4,054	\$	4,034	
Distribution	20 - 65 years		3,033		3,018	
Transmission	45 - 65 years		1,765		1,757	
General intangible plant	5 - 65 years		679		669	
Utility plant in-service			9,531		9,478	
Accumulated depreciation and amortization			(2,653)		(2,599)	
Utility plant in-service, net			6,878		6,879	
Other non-regulated, net of accumulated depreciation and amortization	5 - 65 years		4		4	
			6,882		6,883	
Construction work-in-progress			112		120	
Property, plant and equipment, net		\$	6,994	\$	7,003	

FERC FORM NO. 1 (ED. 12-8	38)
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
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Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1				
NOTES TO FINANCIAL STATEMENTS (Continued)							

#### (4) Regulatory Matters

#### Deferred Energy

Nevada statutes permit regulated utilities to adopt deferred energy accounting procedures. The intent of these procedures is to ease the effect on customers of fluctuations in the cost of purchased natural gas, fuel and electricity and are subject to annual prudency review by the Public Utilities Commission of Nevada ("PUCN").

Under deferred energy accounting, to the extent actual fuel and purchased power costs exceed fuel and purchased power costs recoverable through current rates that excess is not recorded as a current expense on the Income Statements but rather is deferred and recorded as a regulatory asset on the Balance Sheets. Conversely, a regulatory liability is recorded to the extent fuel and purchased power costs recoverable through current rates exceed actual fuel and purchased power costs. These excess amounts are reflected in quarterly adjustments to rates and recorded as cost of fuel, energy and capacity in future time periods.

Energy Efficiency Implementation Rates and Energy Efficiency Program Rates

In July 2010, regulations were adopted by the PUCN that authorizes an electric utility to recover lost revenue that is attributable to the measurable and verifiable effects associated with the implementation of efficiency and conservation programs approved by the PUCN through energy efficiency implementation rates ("EEIR"). As a result, the Company files annually in March to adjust energy efficiency program rates and EEIR for over- or under-collected balances, which are effective in October of the same year.

The PUCN's final order approving the BHE Merger stipulated that the Company would not seek recovery of any lost revenue for calendar year 2014 in an amount that exceeded 50% of the lost revenue that the Company could otherwise request. In February 2014, the Company filed an application with the PUCN to reset the EEIR and energy efficiency program rates. In June 2014, the PUCN accepted a stipulation to adjust the EEIR, as of July 1, 2014, to collect 50% of the estimated lost revenue that the Company would otherwise be allowed to recover for the 2014 calendar year. The EEIR was effective from July through December 2014, set on January 1, 2015 and remains in effect through September 2015. To the extent the Company's earned rate of return exceeds the rate of return used to set base general rates, the Company is required to refund to customers EEIR revenue collected. As a result, the Company has deferred recognition of EEIR revenue collected and has recorded a liability of \$11 million, which is included in current regulatory liabilities on the Balance Sheets as of March 31, 2015.

#### General Rate Case

In May 2014, the Company filed a general rate case with the PUCN. In July 2014, the Company made its certification filing, which requested incremental annual revenue relief in the amount of \$38 million, or an average price increase of 2%. In October 2014, the Company reached a settlement agreement with certain parties agreeing to a zero increase in the revenue requirement. In October 2014, the PUCN issued an order in the general rate case filing that accepted the settlement. The order provides for increases in the fixed-monthly service charge for customers with a corresponding decrease in the base tariff general rate effective January 1, 2015. As a result of the order, the Company recorded \$15 million in asset impairments related to property, plant and equipment and \$5 million of regulatory asset impairments, which are included in operating and maintenance on the Income Statements for the year ended December 31, 2014. Additionally, the Company recorded a \$5 million gain in other, net on the Income Statement for the year ended December 31, 2014 related to the disposition of property. In October 2014, a party filed a petition for reconsideration of the PUCN order. In November 2014, the PUCN granted the petition for reconsideration and reaffirmed the order issued in October 2014.

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	(1) X An Original	(Mo, Da, Yr)			
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NOTES TO FINANCIAL STATEMENTS (Continued)					

2013 Federal Energy Regulatory Commission ("FERC") Transmission Rate Case

In May 2013, the Company, along with Sierra Pacific, filed an application with the FERC to establish single system transmission and ancillary service rates. The combined filing requested incremental rate relief of \$17 million annually to be effective January 1, 2014. In August 2013, the FERC granted the companies' request for a rate effective date of January 1, 2014 subject to refund, and set the case for hearing or settlement discussions. On January 1, 2014, the Company implemented the filed rates in this case subject to refund as set forth in the FERC's order.

In September 2014, the Company, along with Sierra Pacific, filed an unopposed settlement offer with the FERC on behalf of NV Energy and the intervening parties providing rate relief of \$4 million. The settlement offer would resolve all outstanding issues related to this case. In addition, a preliminary order from the administrative law judge granting the motion for interim rate relief was issued, which authorizes the Company to institute the interim rates effective September 1, 2014, and begin billing transmission customers under the settlement rates for service provided on and after that date. In January 2015, the FERC approved the settlement and refunds were issued.

#### (5) Employee Benefit Plans

The Company is a participant in benefit plans sponsored by NV Energy. The NV Energy Retirement Plan includes a qualified pension plan ("Qualified Pension Plan") and a supplemental executive retirement plan and a restoration plan (collectively, "Non-Qualified Pension Plans") that provide pension benefits for eligible employees. The NV Energy Comprehensive Welfare Benefit and Cafeteria Plan provides certain postretirement health care and life insurance benefits for eligible retirees ("Other Postretirement Plans") on behalf of the Company. Amounts attributable to the Company 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 of			
	Ma	rch 31, Dec	ember 31,		
	2	2015	2014		
Qualified Pension Plan:					
Other long-term liabilities	\$	(24) \$	(23)		
Non-Qualified Pension Plans:					
Other current liabilities		(1)	(1)		
Other long-term liabilities		(9)	(9)		
Other Postretirement Plans:					
Other long-term assets		1	1		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
· ·	(1) X An Original	(Mo, Da, Yr)			
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	1.1	2015/Q1		
NOTES TO FINANCIAL STATEMENTS (Continued)					

## (6) Risk Management and Hedging Activities

The Company is exposed to the impact of market fluctuations in commodity prices and interest rates. The Company is principally exposed to electricity, natural gas and coal market fluctuations primarily through the Company's obligation to serve retail customer load in its regulated service territory. The Company's load and generating facilities represent substantial underlying commodity positions. Exposures to commodity prices consist mainly of variations in the price of fuel required to generate 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. The Company does not engage in proprietary trading activities.

The Company has established a risk management process that is designed to identify, assess, monitor, report, manage and mitigate each of the various types of risk involved in its business. To mitigate a portion of its commodity price risk, the Company uses commodity derivative contracts, which may include forwards, futures, options, swaps and other agreements, to effectively secure future supply or sell future production generally at fixed prices. The Company 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 rates. Additionally, the Company may from time to time enter into interest rate derivative contracts, such as interest rate swaps or locks, to mitigate the Company's exposure to interest rate risk. The Company does not hedge all of its commodity price and interest rate risks, thereby exposing the unhedged portion to changes in market prices.

There have been no significant changes in the Company's accounting policies related to derivatives. Refer to Note 7 for additional information on derivative contracts.

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

	Other Current Liabilities	Other Long-term Liabilities	Total
As of March 31, 2015 Commodity liabilities(1)	\$ (11)	\$ (21)	\$ (32)
As of December 31, 2014 Commodity liabilities(1)	\$ (9)	\$ (21)	\$ (30)

<sup>(1)</sup> The Company's commodity derivatives not designated as hedging contracts are included in regulated rates and as of March 31, 2015 and December 31, 2014, a regulatory asset of \$32 million and \$30 million, respectively, was recorded related to the derivative liability of \$32 million and \$30 million, respectively.

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NOTES TO FINANCIAL STATEMENTS (Continued)					

#### Derivative Contract Volumes

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

	Unit of	March 31,	December 31,
	Measure	2015	2014
Electricity sales	Megawatt hours	(3)	(3)
Natural gas purchases	Decatherms	161	115

#### Credit Risk

The Company 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 the Company's counterparties have similar economic, industry or other characteristics and due to direct and indirect relationships among the counterparties. Before entering into a transaction, the Company analyzes the financial condition of each significant wholesale counterparty, establish limits on the amount of unsecured credit to be extended to each counterparty and evaluate the appropriateness of unsecured credit limits on an ongoing basis. To further mitigate wholesale counterparty credit risk, the Company 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, the Company 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 derivative contracts contain credit support provisions that in part base certain collateral requirements on credit ratings for unsecured debt as reported by one or more of the three recognized credit rating agencies. These derivative contracts may either specifically provide rights to demand cash or other security in the event of a credit rating downgrade ("credit-risk-related contingent features") or provide the right for counterparties to demand "adequate assurance," in the event of a material adverse change in creditworthiness. These rights can vary by contract and by counterparty. As of March 31, 2015, credit ratings from the three recognized credit rating agencies were investment grade.

The aggregate fair value of the Company's derivative contracts in liability positions with specific credit-risk-related contingent features was \$6 million and \$4 million as of March 31, 2015 and December 31, 2014, respectively, which represents the amount of collateral to be posted if all credit risk related contingent features for derivative contracts in liability positions had been triggered. The Company's collateral requirements could fluctuate considerably due to market price volatility, changes in credit ratings, changes in legislation or regulation or other factors.

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NOTES TO FINANCIAL STATEMENTS (Continued)					

#### (7) Fair Value Measurements

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

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

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

	Input Levels for Fair Value Measurements						
	I	Level 1	Le	evel 2	L	evel 3	Total
As of March 31, 2015							
Assets - investment funds	\$	9	\$		\$		\$ 9
Liabilities - commodity derivatives	\$		\$	_	\$	(32)	\$ (32)
As of December 31, 2014							
Assets - investment funds	\$	20	\$	<del>-</del>	\$		\$ 20
Liabilities - commodity derivatives	\$		\$		\$	(30)	\$ (30)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	1.1	2015/Q1		
NOTES TO FINANCIAL STATEMENTS (Continued)					

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 the Company transacts. When quoted prices for identical contracts are not available, the Company uses forward price curves. Forward price curves represent the Company's estimates of the prices at which a buyer or seller could contract today for delivery or settlement at future dates. The Company bases its forward price curves upon market price quotations, when available, or internally developed and commercial models, with internal and external fundamental data inputs. Market price quotations are obtained from independent brokers, exchanges, direct communication with market participants and actual transactions executed by the Company. Market price quotations are generally readily obtainable for the applicable term of the Company's outstanding derivative contracts; therefore, the Company's forward price curves reflect observable market quotes. Market price quotations for certain electricity and natural gas trading hubs are not as readily obtainable due to the length of the contract. Given that limited market data exists for these contracts, as well as for those contracts that are not actively traded, the Company uses forward price curves derived from internal models based on perceived pricing relationships to major trading hubs that are based on unobservable inputs. The model incorporates a mid-market pricing convention (the mid-point price between bid and ask prices) as a practical expedient for valuing its assets and liabilities measured and reported at fair value. The determination of the fair value for derivative contracts not only includes counterparty risk, but also the impact of the Company's nonperformance risk on its liabilities, which as of March 31, 2015 and December 31, 2014, had an immaterial impact to the fair value of its derivative contracts. As such, the Company considers its derivative contracts to be valued using Level 3 inputs. Refer to Note 6 for further discussion regarding the Company's risk management and hedging activities.

The Company's investments in money market mutual funds and equity securities are accounted for as available-for-sale securities and 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 the Company's commodity derivative liabilities measured at fair value on a recurring basis using significant Level 3 inputs (in millions):

Three-Month Period	l
Ended March 31,	

	2	2015	2014
Beginning balance	\$	(30) \$	(47)
Changes in fair value recognized in regulatory assets		(4)	12
Settlements		2	
Ending balance	\$	(32) \$	(35)

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

Name of Respondent	This Report is:	This Report is: Date of Report			
	(1) X An Original	(Mo, Da, Yr)			
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1		
NOTES TO FINANCIAL STATEMENTS (Continued)					

As of March 31, 2015				As of Decen	nber	31, 2014		
Carrying Value			Fair Value		, g			Fair Value
	2,818	\$	3,476	\$	3,066	\$	3,71	

# (8) Commitments and Contingencies

Environmental Laws and Regulations

Long-term debt

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

In June 2013, the Nevada State Legislature passed Senate Bill No. 123, which included, in significant part:

- Accelerating the plan to retire 800 MWs of coal plants, starting as soon as December 31, 2014;
- Replacement of such coal plants by issuing requests for proposals for the procurement of 300 MWs from renewable facilities;
- Construction or acquisition and ownership of 50 MWs of electric generating capacity from renewable facilities;
- Construction or acquisition and ownership of 550 MWs of additional electric generating capacity; and
- Assuring regulatory procedures that protect reliability and supply and address financial impacts on customer and utility.

In May 2014, the Company filed its Emissions Reduction Capacity Replacement Plan ("ERCR Plan") in compliance with Senate Bill No. 123 ("SB 123") enacted by the 2013 Nevada Legislature. The filing proposed, among other items, the retirement of Reid Gardner Generating Station units 1, 2 and 3 in 2014 and unit 4 in 2017; the elimination of the Company's ownership interest in Navajo Generating Station in 2019; and a plan to replace the generating capacity being retired, as required by SB 123. The ERCR Plan includes the issuance of requests for proposals for 300-MW of renewable energy to be issued between 2014 and 2016; the acquisition of a 272-MW natural gas co-generating facility in 2014; the acquisition of a 210-MW natural gas peaking facility in 2014; the construction of a 15-MW solar photovoltaic facility expected to be placed in-service in 2015; and the construction of a 200-MW solar photovoltaic facility expected to be placed in-service in 2016. In the second quarter of 2014, the Company executed various contractual agreements to fulfill the proposed ERCR Plan, which are subject to the PUCN approval. The PUCN issued an order dated October 28, 2014 removing the 200-MW solar photovoltaic facility proposed by the Company from the ERCR Plan but accepting the remaining requests. In November 2014, the Company filed a petition for reconsideration, but in December 2014, the PUCN upheld the original order from October 2014 with respect to material matters. In December 2014, the Company filed its acceptance of the modifications to the ERCR Plan.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	1.1	2015/Q1			
NOTES TO FINANCIAL STATEMENTS (Continued)						

#### Reid Gardner Generation Station

In October 2011, the Company received a request for information from the Environmental Protection Agency Region 9 under Section 114 of the Clean Air Act requesting current and historical operations and capital project information for the Company's Reid Gardner Generating Station located near Moapa, Nevada. The Environmental Protection Agency's Section 114 information request does not allege any incidents of non-compliance at the plant, and there have been no other new enforcement-related proceedings that have been initiated by the Environmental Protection Agency relating to the plant. The Company completed its responses to the Environmental Protection Agency during the first quarter of 2012 and will continue to monitor developments relating to this Section 114 request. At this time, the Company cannot predict the impact, if any, associated with this information request.

#### Legal Matters

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

#### November 2005 Land Investors

In 2006, November 2005 Land Investors, LLC ("NLI") purchased from the United States through the Bureau of Land Management 2,675 acres of land located in North Las Vegas, Nevada. A small portion of the land is traversed by a 500 kilovolt ("kV") transmission line owned by the Company and sited pursuant to a pre-existing right-of-way grant from the Bureau of Land Management. Subsequent to NLI's purchase, a dispute arose as to whether the Company owed rent and, if it did, the amount owed to NLI under the right-of-way grant. NLI eventually "terminated" the right-of-way grant and brought claims against the Company for breach of contract, inverse condemnation and trespass. The Company counterclaimed for express condemnation of a perpetual easement over the right-of-way corridor. The matter proceeded to trial in the Eighth District Court, Clark County, Nevada ("Eighth District Court"). In September 2013, the Eighth District Court awarded NLI \$1 million for unpaid rent and \$5 million for inverse condemnation, plus interest and attorneys' fees, bringing the total judgment to \$12 million. The Eighth District Court also found the Company was entitled to judgment in its favor on its counterclaim for condemnation of the right-of-way corridor. The Company has posted the required bond of \$12 million and has appealed to the Nevada Supreme Court.

#### Park Highlands

The Company has six other rights-of-way located on the same 2,675 acres of land located in North Las Vegas, Nevada, commonly referred to as the Park Highlands properties. NLI purportedly also terminated the other six rights-of-way. On January 2, 2015 KBS SOR Park Highlands, LLC ("KBS") filed a complaint in the Eighth District Court relating to one of the six rights-of-way, specifically the right-of-way that relates to a 230-kV line that traverses the property. In the complaint, KBS raised the same claims previously raised by NLI in the litigation relating to the 500-kV line. On January 9, 2015, the Company filed an action in the Eighth District Court relating to the six rights-of-way on the Park Highlands properties. This action sought a declaratory order quieting the Company's title to the rights-of-way or in the alternative condemning an easement interest in the property.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
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NOTES TO FINANCIAL STATEMENTS (Continued)						

Skye Canyon

In 2005, the Bureau of Land Management sold at auction a parcel of land commonly known as the Skye Canyon properties. The property was sold subject to preexisting rights-of-way held by the Company for the placement of electric transmission and distribution facilities. On January 9, 2015, the Company filed an action in the Eighth District Court relating to 14 rights-of-way located within the Skye Canyon properties. The action sought a declaratory order from the court that the rights-of-way held by the Company are still valid, establish the proper rent, if any, payable by the Company and to identify the proper party to whom rent is due.

Sierra Club and Moapa Band of Paiute Indians

In August 2013, the Sierra Club and Moapa Band of Paiute Indians filed a complaint in federal district court in Nevada against the Company and the California Department of Water Resources, alleging that activities at the Reid Gardner Generating Station are causing imminent and substantial harm to the environment and that placement of coal combustion residuals at the on-site landfill constitute "open dumping" in violation of the Resource Conservation and Recovery Act. The complaint also alleges that the Reid Gardner Generating Station is engaged in the unlawful discharge of pollutants in violation of the Clean Water Act. The notice was issued pursuant to the citizen suit provisions of the Resource Conservation and Recovery Act and the Clean Water Act. the California Department of Water Resources was named as a co-defendant in the litigation due to its prior co-ownership in Reid Gardner Generating Station Unit 4. The complaint seeks various injunctive remedies, assessment of civil penalties, and reimbursement of plaintiffs' attorney and legal fees and costs. In August 2014, the court dismissed without prejudice the plaintiff's amended complaint which sought civil penalties. The Company answered the complaint and has recently engaged in discussions with the plaintiffs to determine if a settlement can be reached that avoids the costs and burden of litigation. The Company cannot assess or predict the outcome of the case at this time.

# (9) Supplemental Cash Flow Disclosures

The summary of supplemental cash flow disclosures (for pages 120 and 121) as of and for the quarter ended March 31 is as follows (in millions):

	2	015	2014
Supplemental disclosure of cash flow information: Interest paid, net of amounts capitalized	\$	67 \$	67
Supplemental disclosure of non-cash investing and financing transactions:			
Accrued construction expenses		19	11
Capital lease obligations incurred		_	

Cash and cash equivalents consist of the following amounts as of March 31 (in millions):

	 015	7014
Cash (131)	\$ (4) \$	3
Temporary cash investments (136)	 46	217
Total cash and cash equivalents	\$ 42 \$	220

2015

2014

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	1.1	2015/Q1		
NOTES TO FINANCIAL STATEMENTS (Continued)					

# (10) Subsequent events

Nevada Power's management has evaluated the impact of events occurring after March 31, 2015, up to May 1, 2015, the date that Nevada Power's GAAP financial statements were issued, and has updated such evaluation for disclosure purposes through May 29, 2015. These financial statements include all necessary adjustments and disclosures resulting from these evaluations.

Name of Respondent Nevada Power Company, d/b/a NV Energy		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) / /	Year/Period of Report End of 2015/Q1	
	STATEMENTS OF ACCUMULAT	ED COMPREHENSIVE	E INCOME, COMPI	REHENSIVE INCOME, A	ND HEDGING ACTIVITIES	
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other each category of hedges that have been accoport data on a year-to-date basis.	of accumulated other c	omprehensive inco sh flow hedges.	ome items, on a net-of-tax	basis, where appropriate.	
Line No.	ltem	Unrealized Gains and Losses on Available- for-Sale Securities	Minimum Pen Liability adjustr (net amoun	ment Hedge		
	(a)	(p)	(c)	(d)	(e)	
1	Balance of Account 219 at Beginning of					
	Preceding Year		( 3,8	360,360)		
2	from Acct 219 to Net Income					
3	Fair Value		<del>                                     </del>	732,135		
4	Total (lines 2 and 3)		-	732,135		
	Preceding Quarter/Year		( 3,1	28,225)		
	Current Year		( 3,1	28,225)		
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income					
:	Current Quarter/Year to Date Changes in Fair Value			34,104		
	Total (lines 7 and 8)			34,104		
10	Balance of Account 219 at End of Current Quarter/Year		( 3,0	94,121)		

	f Respondent Power Company, d/b/a NV End	ergy	This Report Is (1) X An C (2) A Re	s: Driginal esubmission	Date (Mo, I	of Report Da, Yr)	Yea End	of 2015/Q1
	STATEMENTS OF A	CCUMULATE	l ' ' L	ISIVE INCOME, COMP		VE INCOME, AN	D HEDG	ING ACTIVITIES
								VIII
	Other Cash Flow	Othe	er Cash Flow	Totals for e	ach	Net Income (C	arried	Total
Line	Hedges		Hedges	category of i	tems	Forward fro		Comprehensive
No.	Interest Rate Swaps		[Specify]	recorded		Page 117, Lin	e 78)	Income
	(f)		(g)	Account 2 (h)	19	(i)		(j)
1	(1)		(g)	1	860,360)	(1)		U/
2				( 0,	000,000)			
3	······································				732,135			
4					732,135	226.8	352,823	227,584,958
5			**************************************	( 3.	128,225)			
6					128,225)			
7								
8	t the street of				34,104			
9					34,104	23,8	325,684	23,859,788
10				( 3,	094,121)			147
l								
1								
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Name of Respondent		This Report Is:	Date of Report	Year/Period of Report	
Nevada Power Company, d/b/a NV Energy		(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	End of 2015/Q1	
	SUMMA	RY OF UTILITY PLANT AND A			
		R DEPRECIATION. AMORTIZA			
Repo	rt in Column (c) the amount for electric function, in	n column (d) the amount for gas	function, in column (e), (f), and (g)	report other (specify) and in	
colum	in (h) common function.				
1 :	Classification		Total Company for the	Electric	
Line No.			Current Year/Quarter Ended	(c)	
	(a)	Market Arrange	(b)		
	Utility Plant In Service				
	Plant in Service (Classified)		8,693,701,30	8,693,701,303	
	Property Under Capital Leases		497,341,71		
	Plant Purchased or Sold		142,068,23		
	Completed Construction not Classified		1 12,000,200	12,000,202	
	Experimental Plant Unclassified	d un transference and the tran			
	Total (3 thru 7)	***************************************	9,333,111,250	9,333,111,250	
9	Leased to Others				
10	Held for Future Use		3,579,339	9 3,579,339	
11	Construction Work in Progress		111,954,22	7 111,954,227	
12	Acquisition Adjustments		92,786,742	92,786,742	
13	Total Utility Plant (8 thru 12)		9,541,431,558	9,541,431,558	
14	Accum Prov for Depr, Amort, & Depl		2,845,831,084	2,845,831,084	
15	Net Utility Plant (13 less 14)		6,695,600,474	6,695,600,474	
16	Detail of Accum Prov for Depr, Amort & Depl				
17	In Service:				
	Depreciation		2,710,538,024	2,710,538,024	
	Amort & Depl of Producing Nat Gas Land/Land F	· · · · · · · · · · · · · · · · · · ·			
	Amort of Underground Storage Land/Land Rights	S			
	Amort of Other Utility Plant		102,973,928		
	Total In Service (18 thru 21)		2,813,511,952	2,813,511,952	
	Leased to Others			rria spilija ikity keni	
	Depreciation				
	Amortization and Depletion				
	Total Leased to Others (24 & 25) Held for Future Use	· · · · · · · · · · · · · · · · · · ·			
	Depreciation		1,150,612	1,150,612	
	Amortization		1,100,012	1,100,012	
	Total Held for Future Use (28 & 29)		1,150,612	1,150,612	
	Abandonment of Leases (Natural Gas)		.,,,,,,,,		
	Amort of Plant Acquisition Adj		31,168,520	31,168,520	
	Total Accum Prov (equals 14) (22,26,30,31,32)		2,845,831,084		
	· · · · · · · · · · · · · · · · · · ·				
			<u> </u>	<u> </u>	

Name of Respondent  Nevada Power Company, d/b/a NV Energy		This Report Is: (1) X An Orig	inal	Date of Report (Mo, Da, Yr)	Year/Period End of	of Report 2015/Q1
. ,			bmission NT AND ACCUM	/ / MULATED PROVISION:		
				N AND DEPLETION	-	
Gas	Other (Specify)	Other (S	pecify)	Other (Specify)	Common	Line
(d)	(e)	(f)		(g)	(h)	No.
	POTON THE PROPERTY OF				A Children of the	1
The state of the s						2
						3
WAY THE						5
						6
				····		7
						8
						9
1 100,						10
						11
						12
						13
			· · · · · · · · · · · · · · · · · · ·			14
						15
						16
						17 18
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	Note that the same and the same					26
						27
						28 29
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						31
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						33

Nevada Power Company, d/b/a NV Energy (1) (2)		1 /Mo Do Vrl L	
(2)		(Mo, Da, Yr)	End of 2015/Q1
ELECTRIC DI ANIT IN CEDI (ICE AND AC	A Resubmission		<u> </u>
ELECTRIC PLANT IN SERVICE AND AC			
. Report below the original cost of plant in service by function. In the original cost of plant in service and in column(c) the accumul			
.		Plant in Service	Accumulated Depreciation
ine No.		Balance at	and Amortization
item		End of Quarter	Balance at End of Quarter
(a)		(b)	(c)
1 Intangible Plant		231,758,007	102,973,928
2 Steam Production Plant		1,053,408,196	731,868,500
3 Nuclear Production Plant			
4 Hydraulic Production - Conventional			***************************************
5 Hydraulic Production - Pumped Storage			
6 Other Production		2,736,663,849	610,140,992
7 Transmission		1,320,910,906	337,369,837
8 Distribution		3,029,057,225	942,655,038
9 Regional Transmission and Market Operation			
10 General		321,903,120	88,503,65
11 TOTAL (Total of lines 1 through 10)		8,693,701,303	2,813,511,952

Name of Respondent		This Report Is: (1)[X] An Original	Date of I (Mo, Da	V:\	Year/Period of Report	
Neva	ada Power Company, d/b/a NV Energy	(1) X An Original (2) A Resubmission	1 '	End	of 2015/Q1	
	Transmis	sion Service and Generatio		ıdv Costs	willing with a second s	
1 Re	port the particulars (details) called for concerning t				mission service and	
	rator interconnection studies.	ne costs incorred and the re	simbursements receiv	ed for performing trains	mission service and	
	st each study separately.					
	column (a) provide the name of the study.					
	column (b) report the cost incurred to perform the s column (c) report the account charged with the cos					
	column (d) report the account charged with the cos column (d) report the amounts received for reimbu		at end of period.			
	column (e) report the account credited with the reir					
Line		Costs Incurred During		Reimbursements Received During	Account Credited	
No.	Description	Period	Account Charged	the Period	With Reimbursement	
	(a)	(b)	(c)	(d)	(e)	
1	Transmission Studies					
2	ORNI 37 CRYS500 21 MW		186201	25,00		
3	ORNI 32 MEAD230 30MWS		186201	25,00	0 186201	
4	ORNI 43 MEAD230 24 MWS	199	186201	55,00	0 186201	
5	LIBERTY UTILITIES NITS	4,361	186201	10,00	0 186201	
6						
7						
8						
9						
10						
11						
12						
13						
14						
15		ABA				
16						
17						
18						
19						
20						
21	Generation Studies					
	COMPANY 114 CONTRACT EXECUTED	17,929	186201	10.00	0 186201	
	COMPANY 115 CONTRACT EXECUTED		186201			
	COMPANY 116 CONTRACT EXECUTED		186201			
25			186201			
	COMPANY 120 CONTRACT EXECUTED	19,781	186201			
27	COMPANY 122 WITHDRAWN	322	186201			
	COMPANY 123 WITHDRAWN	322	186201	,		
	COMPANY 128 FACILITIES STUDY		186201			
30			186201	100,00	186201	
	COMPANY 133 FACILITIES STUDY		186201	100,00	100201	
			186201	75,00	186201	
	COMPANY 138 FACILITIES STUDY	<del></del>	186201	75,00	<del></del>	
				<u> </u>		
	COMPANY 140 FACILITIES STUDY		186201	75,00		
	COMPANY 143 SIS		186201	75,000		
	COMPANY 143 SIS		186201	125,000	186201	
37	COMPANY 144 SIS	3,876	186201			
38						
39	· · · · · · · · · · · · · · · · · · ·					
40						

	e of Respondent	This Report Is:	adice and a distribution of the second of th	Date of Report (Mo, Da, Yr)	į.	od of Report 2015/Q1
Neva	ada Power Company, d/b/a NV Energy	(2) A Resubmissi		11	End of	
	0	THER REGULATORY AS	SSETS (Account 1	82.3)		
2. Mi by cla	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 asses. or Regulatory Assets being amortized, show p	2.3 at end of period, or	amounts less th			
Line	Description and Purpose of	Balance at Beginning		CRE	DITS	Balance at end of
No.	Other Regulatory Assets	of Current Quarter/Year	(-)	Written off During the Quarter /Year Account Charged (d)	Written off During the Period Amount	Current Quarter/Year
	(a)  Refer to footnote for Dkt. Nos. and Amort. pd.	(b)	(c)	3.1d.god (a)	(e)	(f)
1		349,170		930	29,097	320,073
2	Divestiture Costs	3,752,555		407	312,712	3,439,843
3	Various Studies	1,066,633		923	88,886	
4	On Line Transmission Agreement Costs	2,951,793		548	245,983	977,747
5	Obsolete Inventory	2,220,844			119,036	2,705,810
6	Incremental Rate Case Expenses	5,738,828		407	239,118	2,120,806
7	Reid Gardner Projects	5,730,020	748,219	407	239,110	5,499,710
8	Voltage and Volt-Ampere Optimization	155 000 400		000 000	AE2 767	748,219
9	Regulatory Deferred Income Taxes	155,682,486		282, 283	453,767	155,260,931
10	Peabody Coal Settlement	12,357,535		253	32,780	12,324,755
11	Franchise Fee	78,508		408	6,542	71,966
12	Lenzie Plant Depreciation	67,236,830		407	612,185	66,624,645
13	Transmission Projects Permitting & Land Rights	3,180,173		407	299,361	2,943,543
14	Deferred Risk Management	30,108,576		244	87,421,804	32,416,166
15	NV Energize	67,566,489		407	939,514	66,626,975
16	Merger Goodwill	144,786,124		930	1,237,488	143,548,636
17	Merger Severance-Relocation	1,147,761		920, 926	95,647	1,052,114
18	Merger Transition-Transaction	3,140,298		930	261,692	2,878,606
19	Ely Energy Center	20,614,984		407	1,346,519	19,268,465
20	Energy Effiiciency Programs	40,883,079			20,013,071	37,476,156
21	Renewable Energy Programs	415,820		254, 557	359,970	304,226
22	Energy Efficiency Implementation	1,038,201		254,440-44	1,147,476	1,084,054
23	Cancelled Major Projects	83,565,188		407	2,518,103	81,047,085
24	Reid Gardner NBV-Decommissioning Costs	93,982,716	4,617,365	407	4,655,518	93,944,563
25	ON Line Expense Deferral	39,128,949		407	1,525,283	39,934,630
26	Union Pacific Damages	6,105,000				6,105,000
27	Deferred Energy	129,134,217	859,669	557	55,858,599	74,135,287
28	Deferred Plant Operating Costs	136,805	4,647,686			4,784,491
29	Mohave Station NBV-Decommissioning	12,610,714	81,138	407	857,355	11,834,497
30	Sunrise Units NBV-Decommissioning	4,869,181		407	201,896	4,667,285
31	Clark Mountain NBV-Decommissioning	1,438,794		407	119,900	1,318,894
32						
33						
34						
35						
36						
37						
38						
39			, , , , , , , , , , , , , , , , , , ,			
40						
41						
42						
43						
	TOTAL :	935,288,251	121,176,229		180,999,302	875,465,178
77	IVIAL.	000,200,201	121,110,220		100,000,002	373,703,170

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1
	FOOTNOTE DATA		

## Schedule Page: 232 Line No.: 1 Column: a

Regulatory Dockets and Amortization periods:

Line		PUCN	
No.	Description	Docket Numbers	Amortization Period
2	Divestiture Costs	11-06006	01/2012 - 12/2017
3	Various Studies	11-06006	01/2012 - 12/2017
4	ON Line Transmission Agreement Costs	11-06006	01/2012 - 12/2017
5	Obsolete Inventory	11-06006/14-05004	01/2012 - 12/2017
6	Incremental Rate Case Expenses	11-06006/14-05004	01/2015 - 12/2017
7	Reid Gardner Projects	14-05004	01/2015 - 12/2020
8	Voltage and Volt-Ampere Control	12-10013	*
10	Peabody Coal	08-12002	based on coal purchase timing
11	Franchise Fee	11-06006	01/2012 - 12/2017
12	Lenzie Plant Depreciation	06-11022/08-12002	06/2007 - 06/2042
13	Transmission Projects Permitting & Land Rights	11-06006	01/2012 - 12/2017
15	NV Energize	14-05004	01/2015 - 12/2032
16	Merger Goodwill	03-10001	04/2004 - 03/2044
17	Merger Severance-Relocation	11-06006	01/2012 - 12/2017
1.8	Merger Transition-Transaction	11-06006	01/2012 - 12/2017
19	Ely Energy Center	11-06006/14-05004	01/2012 - 12/2020
20	Energy Efficiency Programs	11-06006/14-02040	01/2012 - 12/2017
21	Renewable Energy Programs	14-02040	10/2014 - 09/2015
22	Energy Efficiency Implementation	14-02040	10/2014 - 09/2015
23	Cancelled Major Projects	14-05004	01/2015 - 12/2020
24	Reid Gardner NBV-Decommissioning Costs	14-05003	*
25	ON Line Expense Deferral	14-05004	01/2015 - 12/2053
27	Deferred Energy	07-01023/14-04020	06/2007 - 05/2017
28	Deferred Plant Operating Costs	14-05003/14-06022	*
29	Mohave Station NBV-Decommissioning Costs	11-06006/14-05004	01/2012 - 12/2020
30	Sunrise Units NBV-Decommissioning	11-06006/14-05004	01/2012 - 12/2020
31	Clark Mountain NBV-Decommissioning	11-06006	01/2012 - 12/2017

<sup>\*</sup> Charges currently being deferred. Amortization period will be determined in the next Nevada jurisdictional general rate case.

Nam	e of Respondent	This Report Is: (1) XAn Original		Date of Report (Mo, Da, Yr)	4	Year/Period of Report					
Neva	ada Power Company, d/b/a NV Energy	(1) XAn Original (2) A Resubmis	ssion	/ /	End of	2015/Q1					
	O	HER REGULATORY	LIABILITIES (A	ccount 254)							
	eport below the particulars (details) called for	concerning other re	gulatory liabil	ities, including rate	order docket nu	mber, if					
	icable. inor items (5% of the Balance in Account 254	1 at and of pariod or	r amounte loca	s than \$100 000 wh	ich aver is less)	may be grouped					
	asses.	at end of period, of	amounts less	s triair \$100,000 Wil	icii evei is iess <i>j</i> ,	may be grouped					
3. For Regulatory Liabilities being amortized, show period of amortization.											
Line	Description and Purpose of	Balance at Begining of Current	D	Balance at End of Current							
No.	Other Regulatory Liabilities	Quarter/Year	Account Credited	Amount	Credits	Quarter/Year					
	(a)	(b)	(c)	(d)	(e)	(f)					
1	Refer to footnote for Dkt. Nos. and Amort. pd.										
2	SO2 Allowance per Clean Air Act 1990	2,137	411	816		1,321					
3											
4	SO2 Allowance - Navajo	2,127	411	585		1,542					
5											
6	Deferred Tax Unamortized ITC	1,409,123	190	38,689	2,271	1,372,705					
8	Regulatory Deferred Income Taxes	1,753,377	100	14,408	951	4 720 000					
9		1,755,377	182	14,406	951	1,739,920					
10		27,300,000	421	2,275,000		25,025,000					
11			121			20,020,000					
12	Gain on Property Sales	497,649	421	1,121,224	1,036,678	413,103					
13											
14	Impact Fees	255,411	456	21,284		234,127					
15											
	Equity Component Carry Charge	9,067,345	419	1,325,996	3,139,856	10,881,205					
17											
	Energy Efficiency/Renewable Programs	39,891,921	182,440-445	7,761,136	4,820,148	36,950,933					
19	Definidable Degraciation Contamon Advances	244 202	407	05.040							
21	Refundable Depreciation-Customer Advances	311,282	407	25,940	·	285,342					
<del></del>	Cancelled IRP Project Credits				334,856	334,856					
23					.,	001,000					
24											
25											
26											
27						_,					
28											
29			· · · · · ·								
30											
31											
33											
34											
35											
36											
37											
38											
39											
40											
41	TOTAL	80,490,372		12,585,078	9,334,760	77,240,054					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1
	FOOTNOTE DATA		

## Schedule Page: 278 Line No.: 1 Column: a

Regulatory Dockets and Amortization periods:

Line		PUCN				
No.	Description	Docket Numbers	Amortization Period			
2	SO2 Allowances	03-10001	6 years from sale date			
4	SO2 Allowances - Navajo	03-10001	6 years from sale date			
10	Gain on Tower Sales	12-03025/14-05004	01/2015 - 12/2017			
12	Gain on Property Sales	14-05004	3 years from sale date			
14	Impact Fees	14-05004	01/2015 - 12/2017			
16	Equity Component Carry Charges	Various	Various			
18	Energy Efficiency/Renewable Programs	14-02040	Various			
20	Refundable Depreciation-Customer Advances	08-12002	01/2012 - 12/2017			

related to u 2. Report t 3. Report r 3. Report r for billing pr expected for billing pr expected 4. If increa 5. Disclose Line No.  1 Sal 2 (44- 3 (44- 4 Sm 5 Lar 6 (44- 7 (44- 8 (44-	wing instructions generally apply to the annual versic inbilled revenues need not be reported separately as below operating revenues for each prescribed accour number of customers, columns (f) and (g), on the bas urposes, one customer should be counted for each g	required in the annual version of these p.nt, and manufactured gas revenues in toticis of meters, in addition to the number of the order of meters added. The -average nur. (e), and (g)), are not derived from previous counts 451, 456, and 457.2.	y data in columns (c), (e), (f), and (g). Unbages. al. flat rate accounts; except that where sepamber of customers means the average of	arate meter readings are added twelve figures at the close of
related to u 2. Report t 3. Report r 6. Disclose 1 Sal 2 (44 3 (44 4 Sm 5 Lar 6 (44 7 (44 8 (44	wing instructions generally apply to the annual versic inbilled revenues need not be reported separately as below operating revenues for each prescribed account number of customers, columns (f) and (g), on the bas urposes, one customer should be counted for each gin.  It is ses or decreases from previous period (columns (c), is amounts of \$250,000 or greater in a footnote for account of the columns of \$250,000 or greater in a footnote for account of the columns (a).  Title of Account of Electricity  O) Residential Sales  2) Commercial and Industrial Sales  and (or Comm.) (See Instr. 4)	on of these pages. Do not report quarterly required in the annual version of these part, and manufactured gas revenues in totains of meters, in addition to the number of proup of meters added. The -average nurule), and (g)), are not derived from previou counts 451, 456, and 457.2.	y data in columns (c), (e), (f), and (g). Untrages.  al.  If flat rate accounts; except that where separates of customers means the average of susly reported figures, explain any inconsist  Operating Revenues Year to Date Quarterly/Annual	arate meter readings are added twelve figures at the close of encies in a footnote.  Operating Revenues Previous year (no Quarterly)
No.  1 Sal 2 (44 3 (44 4 Sm 5 Lar 6 (44 7 (44 8 (44	(a) les of Electricity 0) Residential Sales 2) Commercial and Industrial Sales hall (or Comm.) (See Instr. 4)	ount	to Date Quarterly/Annual	Previous year (no Quarterly)
2 (44 3 (44 4 Sm 5 Lar 6 (44 7 (44 8 (44	es of Electricity 0) Residential Sales 2) Commercial and Industrial Sales all (or Comm.) (See Instr. 4)			(C)
2 (44 3 (44 4 Sm 5 Lar 6 (44 7 (44 8 (44	0) Residential Sales 2) Commercial and Industrial Sales all (or Comm.) (See Instr. 4)			
3 (44 4 Sm 5 Lar 6 (44 7 (44 8 (44	2) Commercial and Industrial Sales all (or Comm.) (See Instr. 4)		212,459,442	
4 Sm 5 Lar 6 (44 7 (44 8 (44	nall (or Comm.) (See Instr. 4)			
5 Lar 6 (44 7 (44 8 (44			103,681,847	
6 (44 7 (44 8 (44			122,622,407	
7 (44 8 (44	4) Public Street and Highway Lighting		2,862,329	
8 (44	5) Other Sales to Public Authorities		815,983	r
	6) Sales to Railroads and Railways		0.10,000	
91 (44	8) Interdepartmental Sales			
	TAL Sales to Ultimate Consumers		442,442,008	
	7) Sales for Resale		19,356,107	
	TAL Sales of Electricity		461,798,115	
	rac Sales of Electricity uss) (449.1) Provision for Rate Refunds	<u> </u>	1,111,505	
<u></u>	TAL Revenues Net of Prov. for Refunds		460,686,610	
			400,080,010	
	ner Operating Revenues		1,359,174	
	0) Forfeited Discounts			
	1) Miscellaneous Service Revenues		1,151,664	
<del>-   `</del>	3) Sales of Water and Water Power		4 400 000	
	4) Rent from Electric Property		1,196,029	
	5) Interdepartmental Rents		0.000.744	
	6) Other Electric Revenues		2,009,711	
	6.1) Revenues from Transmission of Electrici	ty of Otners	10,044,579	
	7.1) Regional Control Service Revenues			
<del></del>	7.2) Miscellaneous Revenues			
25				
	TAL Other Operating Revenues		15,761,157	
27 TO	TAL Electric Operating Revenues		476,447,767	

Name of Respondent		This I	Repo	ort Is:		Da	te of Report		Year/Period of Repo	
Nevada Power Company, d/b/a NV Energy		(2)	(1) X An Original (2) A Resubmission		(Mo, Da, Yr) / /			End of2015/Q	1	
	E	LECTR	राट ट	PERATING	REVENUES (	Accoun	t 400)			
6. Commercial and industrial Sales, Accorespondent if such basis of classification is in a footnote.) 7. See pages 108-109, Important Change 8. For Lines 2,4,5,and 6, see Page 304 fc 9. Include unmetered sales. Provide details	s not generally greater es During Period, for im or amounts relating to u	than 10 portant inbilled i	new rever	w of demand. territory adde	(See Account 442) d and important ra	2 of the U	Jniform System	of Acco		
MEGAW	ATT HOURS SOLE	)				AVC	NO CUSTO	MERS	PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous y		Quar	terly)	Current Ye				rious Year (no Quarterly)	No.
(d)	-	e)				(f)			(9)	***
										1
1,525,009										2
										3
992,576										4
1,717,452										5
44,584		,					····			6
8,339										7
5,555										8
								<del> </del>		9
4,287,960						_				10
										+
813,295										11
5,101,255										12
										13
5,101,255										14
Line 12, column (b) includes \$	-142,602	~f	sh:llo	d revenues.				<u> </u>		I
• •	-9,169									
Line 12, column (d) includes	-9,109	IVIVVI	1166	ating to unb	lled revenues					
										I

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	· ·
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission		2015/Q1
	FOOTNOTE DATA		
Schedule Page: 300 Line No.: 2 Column: Unmetered Sales: 440 PAL Residential	<b>Revenu</b> \$25,84		
Schedule Page: 300 Line No.: 2 Column: Unmetered Sales: 440 PAL Residential	MWH: 216		
Schedule Page: 300 Line No.: 4 Column: Unmetered Sales: 442 PAL Commercial	Revenu. \$81,96		
Schedule Page: 300 Line No.: 4 Column: Unmetered Sales: 442 PAL Commercial	MWH: 678		
Schedule Page: 300 Line No.: 6 Column: Unmetered Sales: 444 Street Lights	Revenu. \$20,38		
Schedule Page: 300 Line No.: 6 Column: Unmetered Sales: 444 Street Lights	MWH: 190		······································
Schedule Page: 300 Line No.: 17 Column Description: Misc. Service Revenue - Service Char Remaining Misc. Service Revenue Unde Total	rges		nt: 915,142 236,522 151,664
Schedule Page: 300 Line No.: 21 Column Description: Other Electric Revenue - CIAC Amorti Open Access Impact Fee Amortization Total			nt: 997,718 11,993 009,711

	e of Respondent	(1)	eport∃s: X]An Orig	inal		of Report Da, Yr)	Year/Period of Report End of 2015/Q1	
Neva	da Power Company, d/b/a NV Energy	(2)		bmission	1 1	. ,	End of	
	ELECTRIC PRODUCTION, OTH	ER POV	VER SUPP	PLY EXPENSE	S, TRANSMISS	SION AND DIST	RIBUTION EXPENSES	
Repo	rt Electric production, other power supply expense	es, transr	nission, re	gional control	and market ope	ration, and distr	ibution expenses through the	
repor	ting period.			•				
	Acc	ount				Year to Date		
Line No.							Quarter	
- 10.		a)				denne objekt pagasaka	(b)	
1	1 1. POWER PRODUCTION AND OTHER SUPPLY EXPENSES						10,150,070	
2	2 Steam Power Generation - Operation (500-509)						10,158,279	
	3 Steam Power Generation - Maintenance (510-515)						5,735,697	
4	Total Power Production Expenses - Steam Power						15,893,976	
	Nuclear Power Generation - Operation (517-525)							
	Nuclear Power Generation – Maintenance (528-5) Total Power Production Expenses - Nuclear Power							
7	Hydraulic Power Generation - Operation (535-54						4	
9	Hydraulic Power Generation – Operation (333-34)							
10	Total Power Production Expenses – Hydraulic Po							
11	Other Power Generation - Operation (546-550.1)						94,837,247	
12	Other Power Generation - Maintenance (551-554						7,075,018	
13	Total Power Production Expenses - Other Power	<del></del>	····				101,912,265	
14	Other Power Supply Expenses						101,912,200	
	Purchased Power (555)					Control Control	94,578,715	
	System Control and Load Dispatching (556)						0 1,0.0,1.10	
17	Other Expenses (557)					50,942,882		
18							145,521,597	
19							263,327,838	
20	2. TRANSMISSION EXPENSES	, .						
21	Transmission Operation Expenses		,					
22	(560) Operation Supervision and Engineering						49,498	
23								
23	(561.1) Load Dispatch-Reliability							
24 25	(561.2) Load Dispatch-Monitor and Operate Tran		<u></u>				669,351	
24 25 26	(561.2) Load Dispatch-Monitor and Operate Tran (561.3) Load Dispatch-Transmission Service and	Schedu	ling				669,351 70,406	
24 25 26	(561.2) Load Dispatch-Monitor and Operate Tran (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch	d Schedu h Service	ling					
24 25 26 27 28	(561.2) Load Dispatch-Monitor and Operate Tran (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Deve	d Schedu h Service	ling					
24 25 26 27 28 29	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Devel (561.6) Transmission Service Studies	d Schedu h Service	ling					
24 25 26 27 28 29 30	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Deve (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies	d Schedu h Service elopment	ling es				70,406	
24 25 26 27 28 29 30 31	(561.2) Load Dispatch-Monitor and Operate Tran (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Devel (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Devel	d Schedu h Service elopment	ling es				70,406 76,160	
24 25 26 27 28 29 30 31 32	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Deve (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Deve (562) Station Expenses	d Schedu h Service elopment	ling es				70,406 76,160 57,715	
24 25 26 27 28 29 30 31 32 33	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Devel (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Devel (562) Station Expenses (563) Overhead Line Expenses	d Schedu h Service elopment	ling es				70,406 76,160	
24 25 26 27 28 29 30 31 32 33	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196	
24 25 26 27 28 29 30 31 32 33 34 35	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Deve (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Deve (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893	
24 25 26 27 28 29 30 31 32 33 34 35	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Deveronance (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Deveronance (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893	
24 25 26 27 28 29 30 31 32 33 34 35	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Deveronance (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Deveronance (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and (561.4) Scheduling, System Control and Dispatch (561.5) Reliability, Planning and Standards Dever (561.6) Transmission Service Studies (561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Dever (562) Station Expenses (563) Overhead Line Expenses (564) Underground Line Expenses (565) Transmission of Electricity by Others (566) Miscellaneous Transmission Expenses (567) Rents	d Schedu h Service elopment	ling es				70,406 76,160 57,715 913,196 60,893 601,294	

e of Respondent	This Report Is:	Date of Report	Year/Period of Report
•	(2) A Resubmission	11	End of
	s, transmission, regional control a	and market operation, and dist	ribution expenses through the
Acco	ount		Year to Date
			Quarter
		(b)	
TOTAL Transmission Operation Expenses (Lines		5,190,616	
Transmission Maintenance Expenses			
(568) Maintenance Supervision and Engineering			
(569) Maintenance of Structures			
(569.1) Maintenance of Computer Hardware			
(569.2) Maintenance of Computer Software			
(569.3) Maintenance of Communication Equipme	nt		
(569.4) Maintenance of Miscellaneous Regional 7	ransmission Plant		
(570) Maintenance of Station Equipment			172,808
(571) Maintenance Overhead Lines			89,281
(572) Maintenance of Underground Lines			
(573) Maintenance of Miscellaneous Transmission	n Plant		1,072
(574) Maintenance of Transmission Plant			
TOTAL Transmission Maintenance Expenses (Lin	nes 41 - 51)		263,161
Total Transmission Expenses (Lines 39 and 52)			5,453,777
3. REGIONAL MARKET EXPENSES	1.1.1.111111111111111111111111111111111		
Regional Market Operation Expenses			and the second s
(575.1) Operation Supervision			
(575.2) Day-Ahead and Real-Time Market Facilita	ation		
(575.3) Transmission Rights Market Facilitation			
	liance Services		
			<u>ar Jaco atta ar artesta de la Com</u>
	ents		
The state of the s			
· · · · · · · · · · · · · · · · · · ·			
The second secon	nt		
	2.50		
			4,148,608
			2,171,293
			6,319,901
	ELECTRIC PRODUCTION, OTH rt Electric production, other power supply expense ting period.  Accord  (a  TOTAL Transmission Operation Expenses (Lines Transmission Maintenance Expenses (568) Maintenance Supervision and Engineering (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software (569.3) Maintenance of Communication Equipme (569.4) Maintenance of Miscellaneous Regional T (570) Maintenance of Station Equipment (571) Maintenance of Underground Lines (572) Maintenance of Miscellaneous Transmission (574) Maintenance of Miscellaneous Transmission (574) Maintenance of Transmission Plant TOTAL Transmission Maintenance Expenses (Lines (573.1) Maintenance of Transmission Plant TOTAL Transmission Expenses (Lines 39 and 52) 3. REGIONAL MARKET EXPENSES Regional Market Operation Expenses (575.1) Operation Supervision (575.2) Day-Ahead and Real-Time Market Facilitation (575.3) Transmission Rights Market Facilitation (575.4) Capacity Market Facilitation (575.5) Ancillary Services Market Facilitation (575.6) Market Monitoring and Compliance (575.7) Market Facilitation, Monitoring and Comp Regional Market Operation Expenses (Lines 55 - Regional Market Maintenance Expenses (576.1) Maintenance of Computer Hardware (576.2) Maintenance of Computer Software (576.3) Maintenance of Computer Software (576.4) Maintenance of Computer Software (576.5) Maintenance of Miscellaneous Market Op Regional Market Maintenance Expenses (Lines 676.5) Maintenance of Computer Software	ada Power Company, d/b/a NV Energy  ELECTRIC PRODUCTION, OTHER POWER SUPPLY EXPENSE  It Electric production, other power supply expenses, transmission, regional control ating period.  Account  (a)  TOTAL Transmission Operation Expenses (Lines 22 - 38)  Transmission Maintenance Expenses (568) Maintenance of Structures (569) Maintenance of Structures (569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Hardware (569.3) Maintenance of Computer Software (569.4) Maintenance of Miscellaneous Regional Transmission Plant (570) Maintenance of Miscellaneous Regional Transmission Plant (571) Maintenance of Miscellaneous Transmission Plant (573) Maintenance of Miscellaneous Transmission Plant (574) Maintenance of Transmission Plant TOTAL Transmission Maintenance Expenses (Lines 41 - 51) Total Transmission Expenses (Lines 39 and 52) 3. REGIONAL MARKET EXPENSES Regional Market Operation Expenses (575.2) Day-Ahead and Real-Time Market Facilitation (575.3) Transmission Rights Market Facilitation (575.5) Ancillary Services Market Facilitation (575.5) Ancillary Services Market Facilitation (575.5) Market Facilitation, Monitoring and Compliance (576.7) Maintenance of Structures and Improvements (576.2) Maintenance of Computer Hardware (576.3) Maintenance of Computer Hardware (576.4) Maintenance of Computer Software (576.5) Maintenance of Computer Software (576.3) Maintenance of Computer Software (576.4) Maintenance of Computer Software (576.5) Maintenance of Computer Software (576.6) Mai	da Power Company, drb/a NV Energy    1   X An Original (

	e of Respondent	(1)	Xer	orτ is:  An Original		(Mo,	or Report Da, Yr)	End of	2015/Q1
Neva	da Power Company, d/b/a NV Energy	(2) A Resubmission / /				Elia Oi			
	ELECTRIC CUSTOMER AC	COUN	ITS	, SERVICE, SA	LES, ADMINIS	STRATIV	E AND GENER	RÅL EXPENSES	
Repo	rt the amount of expenses for customer accounts	servic	e, s	ales, and admi	nistrative and g	general e	xpenses year to	date.	
								V	
Line	Account							Year to Date Quarter	
No.								(b)	
1	(a)							(b)	7,890,045
2	(907-910) Customer Service and Information Exp	oncoc							12,504,969
3	(911-917) Sales Expenses	7611363	<del></del>	Mark Mark Mark Mark Mark Mark Mark Mark					39,580
	8. ADMINISTRATIVE AND GENERAL EXPENSI	ES.							00,000
5	Operations								<u>li al Rend Baltister Schröder in</u> Historija (21 december 22 d
6	920 Administrative and General Salaries			·				No. 765 dia h. 25 di State di	6,568,294
7	921 Office Supplies and Expenses								2,557,833
8	(Less) 922 Administrative Expenses Transferr	ed-Cre	dit						1,860,169
9	923 Outside Services Employed					-			-1,587,806
10	924 Property Insurance								364,653
11	925 Injuries and Damages							***	1,103,816
12	926 Employee Pensions and Benefits	· · ·							5,600,324
13	927 Franchise Requirements								
14	928 Regulatory Commission Expenses								2,321,337
15	(Less) 929 Duplicate Charges-Credit								296,812
16	930.1General Advertising Expenses								419,027
17	930.2Miscellaneous General Expenses								2,055,380
18	931 Rents								1,824,880
19	TOTAL Operation (Total of lines 6 thru 18)								19,070,757
20	Maintenance								
21	935 Maintenance of General Plant								728,110
22	TOTAL Administrative and General Expenses (T	otal of	line	s 19 and 21)				****	19,798,867

	e of Respondent	This Report Is: (1) X An Original	Date of Report Year/Period of (Mo, Da, Yr) End of 2	f Report 015/Q1
iveva	ada Power Company, d/b/a NV Energy	(2) A Resubmission	//	
	TRANS (	MISSION OF ELECTRICITY FOR OTHERS Including transactions referred to as 'wheeli	ng')	
quali 2. U 3. R publi Prov any 0 4. In FNO Tran	eport all transmission of electricity, i.e., where fying facilities, non-traditional utility supplies a separate line of data for each distinct eport in column (a) the company or public ic authority that the energy was received fride the full name of each company or public ownership interest in or affiliation the responsion of the column (d) enter a Statistical Classification in Firm Network Service for Others, FNS smission Service, OLF - Other Long-Term	ers and ultimate customers for the quatype of transmission service involving authority that paid for the transmission om and in column (c) the company or pic authority. Do not abbreviate or truncondent has with the entities listed in column code based on the original contracturity. Firm Network Transmission Service fo Firm Transmission Service, SFP - Sho	rter. the entities listed in column (a), (b) and service. Report in column (b) the corpublic authority that the energy was detected name or use acronyms. Explain is lumns (a), (b) or (c) all terms and conditions of the service or Self, LFP - "Long-Term Firm Point to port-Term Firm Point to Point Transmiss	d (c). mpany or elivered to. n a footnote as follows: Point
for a	ervation, NF - non-firm transmission serviceny accounting adjustments or "true-ups" for adjustment. See General Instruction for description of Payment By  (Company of Public Authority)  (Footnote Affiliation)	or service provided in prior reporting pe	•	
	(a)	(b)	(c)	(d)
1	British Columbia Power	Various	CAISO	SFP
2	British Columbia Power	Various	Various	SFP
3	British Columbia Power	Various	Various	NF
4	British Columbia Power	British Columbia Hydro Authority	CAISO	NF
5	British Columbia Power	British Columbia Hydro Authority	CAISO	NF
6	British Columbia Power	Various	Various	NF
7	British Columbia Power	Various	CAISO	NF
8	British Columbia Power	Various	Various	NF
9	British Columbia Power	Various	CAISO	NF
10	British Columbia Power	Various	CAISO	NF
11	British Columbia Power	Various	Various	NF
12	British Columbia Power	British Columbia Hydro Authority	CAISO	NF
13	British Columbia Power	Various	Various	NF
14	British Columbia Power	Various	Various	AD
15	Coral Power LLC	Various	CAISO	NF
16	Coral Power LLC	Idaho Power Company	CAISO	NF
17	Coral Power LLC	Newmont	CAISO	NF
18	Coral Power LLC	PacifiCorp	Publice Service Company of New Me	NF
19	Deseret Generation and Transmission	Unknown	Unknown	AD
20	Morgan Stanley Capital Group Inc	Various	CAISO	NF
21	Morgan Stanley Capital Group Inc	Various	CAISO	NF
_	Morgan Stanley Capital Group Inc	Unknown	Unknown	NF
	Morgan Stanley Capital Group Inc	Western Wind Associates	CAISO	NF
	Morgan Stanley Capital Group Inc	Chelan County PUD	CAISO	NF
	Morgan Stanley Capital Group Inc	Various	CAISO	NF
	Ormat Technologies	ORNI 47 Wildrose	Los Angeles Dept of Water & Power	LFP
	PacifiCorp Electric Operations	Pacificorp	Various	SFP
	PacifiCorp Electric Operations	Nevada Power Marketing	PacifiCorp	NF
	PacifiCorp Electric Operations	Pacificorp	Various	NF
		Portland General Electric	CAISO	NF
	PPM Energy Inc.	Various	CAISO	NF
<del></del>	PPM Energy Inc.	Various	Various	NF
	PPM Energy Inc.	Bonneville Power Administration	Tucson Electric Power Company	NF
	PPM Energy Inc.	Various	CAISO	NF
	TOTAL		1	1

Name of Respo	ondent	This Report Is:		Date of Report	Year/Period of Report	
Nevada Power	Company, d/b/a NV Energy	(1) X An Original (2) A Resubmi	noion	(Mo, Da, Yr)	End of 2015/Q1	
	TRAN	(2) [] A Resubmi ISMISSION OF ELECTRICITY F (Including transactions re		' '		
F lala		<del>-,</del>		<del></del>	4.1	
designations 6. Report red designation fo (g) report the contract. 7. Report in or reported in co	under which service, as ide ceipt and delivery locations or the substation, or other a designation for the substation.  column (h) the number of rolumn (h) must be in megan	e Schedule or Tariff Number, entified in column (d), is proventified in column (d), is proventified in column (d), is proventified in contract path, "appropriate identification for value, or other appropriate identified watts of billing demand watts. Footnote any demand megawatthours received and	ided.  point to point" trai where energy was ntification for whe that is specified in not stated on a r	nsmission service. In color received as specified in re energy was delivered a the firm transmission se	umn (f), report the the contract. In colusts specified in the rvice contract. Dem	
FERC Rate	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand	TRANSFER		Line
Tariff Number	Designation)	Designation)	(MW)	MegaWatt Hours Received (i)	MegaWatt Hours Deli <u>y</u> ered	No.
(e)	(f)	(g)	(h)		(j)	
V1-1,2,7	RedButte	Eldorado230		43,800	43,800	
V1-1,2,7	RedButte	Mead230		21,000 30,450	21,000 30,450	
V1-1,2,8 V1-1,2,8	M345 Gon.Pav	Eldorado230 Eldorado230		30,450	106	
V1-1,2,8	Gon.Pav	McCulloug500		19	190	
V1-1,2,8	Hilltop345	Mead230		110	110	
V1-1,2,8 V1-1,2,8	M345	McCulloug500		1,695	1,695	
V1-1,2,8	M345	Mead230		1,216	1,216	
V1-1,2,8	Mead230	Eldorado230		1,818	1,818	
V1-1,2,8 V1-1,2,8	Navajo500	Eldorado230		70	70	
V1-1,2,8	RedButte	Eldorado230		1,323	1,323	
V1-1,2,8 V1-1,2,8	RedButte	McCulloug500		860	860	<u> </u>
V1-1,2,8	RedButte	Mead230		14	14	ļ
V1-1,2,8	Various	Various		14		14
V1-1,2,8 V1-1,2,8	M345	Mead230		7,447	7,447	
V1-1,2,8 V1-1,2,8	Gon. Pav	Mead230		60	60	
V1-1,2,8 V1-1,2,8	Northsys	Mead230		1,193	1,193	
V1-1,2,8 V1-1,2,8	RedButte	Navajo500		200	200	
V1-1,2,8 V1-1,2,8	Unknown	Unknown		200	200	19
V1-1,2,8 V1-1,2,8	M345	Eldorado230		357,536	357,536	
V1-1,2,8 V1-1,2,8	Gon.Pav	Eldorado230		3,392	3,392	
V1-1,2,8 V1-1,2,8	M345	Navajo500		52	52	
V1-1,2,8	Mead230	Eldorado230		26	26	
V1-1,2,8 V1-1,2,8	Moenkopi500	Eldorado230		630	630	24
V1-1,2,8 V1-1,2,8	RedButte	Eldorado230		956	956	
<u>-</u> .	Northsys	Mead230		58,293	58,293	26
	RedButte	Mead230		38,640	38,640	
√1-1,2,7 √1-1,2,8	Mead230	RedButte		200	200	28
V1-1,2,8 V1-1,2,8	RedButte	Mead230		1,825	1,825	
	RedButte	Mead230		175	1,829	
	Hilltop345	Eldorado230		765	765	
	Hilltop345	Mead230		120	120	32
	Hilltop345	Navajo500		110	110	33
	M345	Eldorado230		2,595	2,595	
v 1°1,4,0	UTUTU	LIGOIAGOZOO	1	2,393	2,393	J-4

8,641

632,863

632,863

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Nevada Power Company, d/b/a NV E	Energy (2) A Resubmiss		End of 2015/Q1	
	TRANSMISSION OF ELECTRICITY FO (Including transactions reffe		ed)	
Q In column (k) through (n) rong	ort the revenue amounts as shown on			and
charges related to the billing dem amount of energy transferred. In out of period adjustments. Explain charge shown on bills rendered to (n). Provide a footnote explaining rendered.  10. The total amounts in column purposes only on Page 401, Line	and reported in column (h). In colum column (m), provide the total revenuin in a footnote all components of the othe entity Listed in column (a). If not the nature of the non-monetary settings (i) and (j) must be reported as Trans 16 and 17, respectively.	on (I), provide revenues from energies from all other charges on bills amount shown in column (m). For monetary settlement was made lement, including the amount and smission Received and Transmission.	ergy charges related to the s or vouchers rendered, includ Report in column (n) the total e, enter zero (11011) in colum d type of energy or service	ling n
11. Footnote entries and provide	explanations following all required date of the second sec	ata.  N OF ELECTRICITY FOR OTHERS		-
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	(\$) (I)	(\$) (m)	(k+l+m) (n)	No.
	161,250	23,411	184,661	1
	76,250	11,106	87,356	2
	140,095	19,543	159,638	3
	483	67	549	4
	71	10	81	F
	413	58	471	6
	8,096	1,114	9,210	
		913		,
	6,728		7,641	
	9,593	1,307	10,900	9
	263	37	300	10
	6,806	930	7,736	11
	4,150	571	4,721	12
	53	7	60	13
	2,262	304	2,566	14
	33,256	4,630	37,886	15
	225	32	257	16
	6,539	888	7,427	17
	750	106	856	18
	508	-508		19
	1,491,234	212,558	1,703,792	20
	13,953	1,951	15,903	21
	195	28	223	22
	163	22	184	23
	2,363	334	2,696	24
	5,330	723	6,053	25
	214,380	37,868	252,248	26
	158,000	22,592	180,592	27
	750	106	856	28
	9,906	1,347	11,253	29
	1,094	147	1,241	30
	4,181	568	4,749	31
	500	70	570	32
	638	86	724	33
	13,406	1,831	15,237	34
5,462,935	3,384,236	1,197,414	10,044,579	

	e of Respondent	This Report Is: (1) X An Original	(Mo Da Vr)	riod of Report 2015/Q1
Neva	ada Power Company, d/b/a NV Energy	(2) A Resubmission	End of	2015/Q1
	TRANS (	MISSION OF ELECTRICITY FOR OTHERS Including transactions referred to as 'wheeling	(Account 456.1) a')	
qual 2. U 3. R publ Prov any 4. In FNC Tran Rese for a	deport all transmission of electricity, i.e., whifying facilities, non-traditional utility supplies a separate line of data for each distinct deport in column (a) the company or public ic authority that the energy was received fride the full name of each company or public ownership interest in or affiliation the respondent of the full name of each company or public column (d) enter a Statistical Classification of Firm Network Service for Others, FNS smission Service, OLF - Other Long-Term dervation, NF - non-firm transmission services and adjustment. See General Instruction for design of the service	neeling, provided for other electric utilities ers and ultimate customers for the quartetype of transmission service involving to authority that paid for the transmission om and in column (c) the company or pic authority. Do not abbreviate or trunction and the with the entities listed in column code based on the original contractual Firm Network Transmission Service for Firm Transmission Service, SFP - Shore, OS - Other Transmission Service and or service provided in prior reporting per	es, cooperatives, other public autoer. the entities listed in column (a), (b) service. Report in column (b) the ublic authority that the energy wate name or use acronyms. Explaimns (a), (b) or (c) I terms and conditions of the ser Self, LFP - "Long-Term Firm Point-Term Firm Point to Point Trans I AD - Out-of-Period Adjustments	o) and (c). e company or as delivered to. lain in a footnote vice as follows: nt to Point mission s. Use this code
_ine No.	Payment By (Company of Public Authority) (Footnote Affiliation)	Energy Received From (Company of Public Authority) (Footnote Affiliation)	Energy Delivered To (Company of Public Authorit (Footnote Affiliation)	cation
	(a) PPM Energy Inc.	(b)  Bonneville Power Administration	(c)	(d)
2	PPM Energy Inc.	Bonneville Power Administration	Tucson Electric Power Company	NF
	Salt River Project	Salt River Project Marketing	Salt River Project System	LFP
<u>3</u>	Salt River Project	Imperial Irrigation District	Salt River Project System	NF
	Southern California Edison	PacifiCorp	CAISO	NF
	TransAlta Energy Marketing	Bonneville Power Administration	CAISO	NF
7	TransAlta Energy Marketing	Grant County Public Utility Distr	CAISO	NF
	TransAlta Energy Marketing	Various	CAISO	NF
	Basic Management Inc	Western Area Power Admin	Basic Management Inc	OLF
10	•	Western Area Power Admin	Basic Management Inc	os
11	Colorado River Commission	Western Area Power Admin	Colorado River Commission	os
12	Overton Power District No. 5	Various	Overton Power District No. 5	OLF
	Overton Power District No. 5	Various	Overton Power District No. 5	os
	Southern California Public Power Authority	APEX LS	Los Angeles Dept of Water & Pov	
		Various	Southern Nv Water Authority	os
		Southern Nv Water Authority-Silve	Various	LFP
17		Nevada Power Company	California Dept Of Water Res.	OLF
18	Camorina Bept of Water Nes.	Thoraca i ower company	Camerna Dopt of Water Nos.	
19				
20				
21				
22				
23				
24				
25				
26			<u> </u>	
27				
28				
29				
30				
31				
32				
33				
34				
	TOTAL			
	· <del>-</del>			

Name of Respo	ondent	This Report Is:	T r	ate of Report	Year/Period of Report	
· ·	Company, d/b/a NV Energy	(1) X An Original	(1	Mo, Da, Yr)	End of 2015/Q1	
	• •	(2) A Resubmis		/ / ht 456)(Continued)		
		MISSION OF ELECTRICITY F (Including transactions rel				
designations 6. Report red designation fo (g) report the contract. 7. Report in or reported in co	(e), identify the FERC Rate under which service, as ider seipt and delivery locations for the substation, or other appearation for the substation for the substation column (h) the number of measurement (i) and (j) the total measurement (ii) and (j) the total measurement (iii) and (ji) the total measurement (iiii) and (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	ntified in column (d), is provi or all single contract path, "propriate identification for v on, or other appropriate iden egawatts of billing demand t atts. Footnote any demand	ded.  point to point" trans where energy was re ntification for where that is specified in the not stated on a me	mission service. In colu eceived as specified in energy was delivered a ne firm transmission se	umn (f), report the the contract. In colu as specified in the rvice contract. Dem	
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFER	OF ENERGY	Line
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	(Substation or Other Designation) (g)	Demand (MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
V1-1,2,8	M345	Mead230	(.,,	370	370	1
V1-1,2,8	M345	Navajo500		240	240	2
V1-1,2,7	RedButte	Navajo500		53,975	53,975	
V1-1,2,8	McCulloug230	McCulloug500		276	276	
V1-1,2,8	RedButte	Mead230		774	774	5
V1-1,2,8	Hilltop345	Mead230		50	50	
V1-1,2,8	M345	Eldorado230		15	15	
V1-1,2,8	M345	Mead230		467	467	
RS 61	Mead Substation	Clark Substation	6,434			9
V4-E	Mead Substation	Clark Substation	134			10
RS 69	Mead Substation	Clark Substation				11
RS 51	Mead Substation	Tortoise Sub	171			12
V4-B	Mead Substation	Tortoise Sub	27			13
	Harry Allen 500	Mead 230	1,500			14
	Harry Allen 500	Mead 230	1,000			15
V1 1,2,8	Harry Allen 500	Mead 230	375			16
V1 1,2,0 V1	Nevpsys-ReidGardner2	Eldorado500	0/3			17
VI	Nevpsys-NeidGaldilei2	Lidoradosoo				18
						19
						20
						21
						22
						L
						23
						24
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						26
						27
						28
						29
						30
						31
						32
						33
						34
			8,641	632,863	632,863	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	
Nevada Power Company, d/b/a NV E	Energy (1) X An Original (2) A Resubmiss	(Mo, Da, Yr)	End of 2015/Q1	
	TRANSMISSION OF ELECTRICITY FO (Including transactions reffe		ed)	
charges related to the billing dem amount of energy transferred. In out of period adjustments. Explaicharge shown on bills rendered to (n). Provide a footnote explaining rendered.  10. The total amounts in column purposes only on Page 401, Line	ort the revenue amounts as shown or land reported in column (h). In colum column (m), provide the total revenuin in a footnote all components of the parties that the entity Listed in column (a). If not get the nature of the non-monetary setted in and (j) must be reported as Trans	bills or vouchers. In column (k) on (l), provide revenues from energy from all other charges on bills amount shown in column (m). It is monetary settlement was made lement, including the amount answers on Received and Transmission Received and Transmission.	e, provide revenues from demandergy charges related to the sor vouchers rendered, include Report in column (n) the total se, enter zero (11011) in column d type of energy or service	ing n
D d Ob		N OF ELECTRICITY FOR OTHERS	T-t-l D (ft)	Line
Demand Charges (\$)	Energy Charges (\$)	(Other Charges) (\$)	Total Revenues (\$) (k+l+m)	No
(k)	(1)	(m)	(n)	
	2,063	280	2,342	
	1,500	202	1,702	
	198,500	28,875	227,375	
	1,725	232 472	1,957	
	3,403 188	27	3,875 214	
	56	8	64	
	2,739	370	3,109	
2 420	2,739	370		
3,428		669	3,428	4
69,345		57,631	70,014 57,631	1
	800,178	57,031	800,178	1
147,506	800,178	9,599	157,105	
3,975,000		577,500	4,552,500	<u>'</u> 1
219,046		32,417	251,463	<u>'</u>
993,750		144.375	1,138,125	<u>'</u> 1
54,860		111,070	54,860	1
3.,555			0 1,000	1
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				2
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				3
5,462,935	3,384,236	1,197,414	10,044,579	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)	·			
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1			
FOOTNOTE DATA						

Schedule Page: 328 Line No.: 1	Column: c
	l occurences of "CAISO" on pages 328-330. Complete name is
California Independent Syste	
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Ancillary Service Provided	Caliman
Schedule Page: 328 Line No.: 16	Column: m
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Schedule Page: 328 Line No.: 17	Column: m
Ancillary Service Provided	
Schedule Page: 328 Line No.: 18	Column: b
This footnote applies to all	
	erkshire Hathaway Energy Company, Nevada Power Company's
indirect parent.	Column
Schedule Page: 328 Line No.: 18	Column: m
Ancillary Service Provided	Calina
Schedule Page: 328 Line No.: 19	Column: m
	class Revenue from other to energy
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EEDC FORM NO. 4 (ED. 40.07)	Daga 450.4
FERC FORM NO. 1 (ED. 12-87)	Page 450.1

Name of Respondent		This Report is:	Date of Report	Year/Period of Report
		(1) X An Original	(Mo, Da, Yr)	
Nevada Power Company, d/b/a NV Energy		(2) _ A Resubmission	//	2015/Q1
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Basic Management Inc-five year w		tice to terminate.		
Schedule Page: 328.1 Line No.: 10 C Colorado River Commission-Volume	Column: m	to Novada Bower Co	mnanı Floatr	ia Comiao
Coordination Tariff, First Revise				
Schedule Page: 328.1 Line No.: 11 C		NO. 4. Ancillary	BCIVICES PIO	ridea.
Colorado River Commission - Powe:		ing Service		
Schedule Page: 328.1 Line No.: 12 C		IIIg Del vice.		
Overton Power District No. 5 - T	ransmissi	on Service Charge.	Agreement is	effective until
Overton's State allocation of fee			5	
Schedule Page: 328.1 Line No.: 12 C				
Overton Power District No. 5 - T		on Service Charge.	Agreement is	effective until
Overton's State allocation of fed	deral pow		=	
	Column: m			
Ancillary Services Provided				
Schedule Page: 328.1 Line No.: 14 C		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Long Term Firm Transmission Serv				
Scheduling, system control and di	lispatch s	ervice, reactive su	pply and volt	tage control

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	1.1	2015/Q1			
FOOTNOTE DATA						

service.

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

Long Term Firm Transmission Service under Open Access Transmission Tariff Volume 1, Scheduling, system control and dispatch service, reactive supply and voltage control service.

Schedule Page: 328.1 Line No.: 15 Column: m

Network transmission service under the Open Acess Transmission Tarriff Volume 1.

Schedule Page: 328.1 Line No.: 16 Column: a

Long Term Firm Transmission Service under Open Access Transmission Tarriff Volume 1 -Contract Termination date 04/30/19.

Schedule Page: 328.1 Line No.: 17 Column: k

Long Term Firm Transmission Service - 2013 Final true up per contract Contract terminated 07/25/2013.

authing authors authors authors abbrit rans 3. In FNS Long Service 4. Ref. 5. Ref. demoothe complements authors author	1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter.  2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported.  3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations. OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point-to-Point Transmission Reservations, NF - Non-Firm Transmission Service, and OS - Other Transmission Service. See General Instructions for definitions of statistical classifications.  4. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service.  5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all other charges on bills or vouchers rendered to the respondent, 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 lin							
		1		OF ENERGY	EVDENCES	EOD TRANSMIC	SION OF ELECTI	RICITY BY OTHERS
Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	Magawatt- hours Received (c)	Magawatt- hours Delivered (d)	Demand Charges (\$) (e)	Energy Charges (\$) (f)	Other Charges (\$)	Total Cost of Transmission (\$) (h)
1	Arizona Public Service	NF	125	125	509		6,156	6,665
2	Bonneville Power Admin	LFP					9	9
3	PacificCorp	NF	716	716	3,466	147	796	4,409
4	Salt River Project	NF	9,700	9,700	21,095	3,441	5,264	29,800
5	Western Area Power Admn	NF	300	300	903	18	19,089	20,010
6								
7								
8					**************************************			
9								
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11								
12				<del>, ,,, ,, ,,, ,, ,, ,,,, ,,</del>				
13								
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15								
16								
	TOTAL		10.841	10.841	25 973	3 606	31 314	60.893

This Report Is:
(1) X An Original
(2) A Resubmission

TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")

Date of Report (Mo, Da, Yr)

Year/Period of Report 2015/Q1

End of \_

Name of Respondent

Nevada Power Company, d/b/a NV Energy

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)	·				
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	1.1	2015/Q1				
FOOTNOTE DATA							

Schedule Page: 332 Line No.: 1 Column: g Transmission Losses. Schedule Page: 332 Line No.: 2 Column: g Ancilary Services. Schedule Page: 332 Line No.: 3 Column: a PacifiCorp is an indirect subsidiary of Berkshire Hathaway Energy Holdings, Nevada Power Company's indirect parent company. Schedule Page: 332 Line No.: 3 Column: g Transmission Losses. Schedule Page: 332 Line No.: 4 Column: g Transmission Losses.

Schedule Page: 332 Line No.: 5 Column: g

Transmission Losses.

Name of Respondent  Nevada Power Company, d/b/a NV Energy		This Report Is: (1) X An Origina (2) A Resubm		Date of Report (Mo, Da, Yr) / /	Year/Per End of	iod of Report 2015/Q1
	Depreciation, Depletion and Amortization of Electronic	<del>                                     </del>	<u>-</u>	(Except Amortization	on of Acquisition A	djustments)
1. R	eport the year to date amounts of depreciation rtization of acquisition adjustments for the ac	on expense, asset i	retirement cost de	preciation, deplet	ion and amortiza	tion, except
Line No.	Functional Classification	Depreciation Expense (Account 403)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Other Limited-Term Electric Plant (Account 404)	Amortization of Other Electric Plant (Account 405)	Total
<u> </u>	(a)	(b)	(c)	(e)	(e)	(f)
	Intangible Plant	5 704 700		3,565,635		3,565,635
	Steam Production Plant	5,794,723				5,794,723
	Nuclear Production Plant					
	Hydraulic Production Plant Conv Hydraulic Production Plant - Pumped Storage					<del> </del>
	Other Production Plant	22,502,904				22 502 004
	Transmission Plant					22,502,904 6,345,135
		6,345,135 19,234,849				19,234,849
	Distribution Plant General Plant	4,858,328				4,858,328
ļ	Common Plant	4,000,020			<del></del>	4,656,526
<u> </u>	TOTAL ELECTRIC (lines 2 through 10)	58,735,939		3,565,635		62,301,574

Name of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report			
Neva	ada Power Company, d/b/a NV Energy	(2) A Resubmission / /			End of				
	AMOUNTS INCLUDED IN ISO/RTO SETTLEMENT STATEMENTS								
Resa for po whet	te respondent shall report below the details called tile, for items shown on ISO/RTO Settlement State urposes of determining whether an entity is a net her a net purchase or sale has occurred. In each rately reported in Account 447, Sales for Resale,	ements. Transactions shou seller or purchaser in a giv monthly reporting period, t	uld be separately ne /en hour. Net megav the hourly sale and p	tted for each ISO/RT vatt hours are to be ourchase net amoun	ΓO administe used as the	ered energy market basis for determining			
Quarter 1 Quarter 2 Quarter 3 Yo						Balance at End of Year (e)			
1	Energy								
2									
3	_ · · · · · · · · · · · · · · · · · · ·	( 225,157)							
	Transmission Rights Ancillary Services	( 360)							
	Other Items (list separately)	( 300)							
7	outer terms (not separately)		······			**************************************			
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70									
46	TOTAL	( 225,517)			į				

Nam	e of Respondent		This Report Is:	Date of Report	Year/Period	•
Nevada Power Company, d/b/a NV Energy		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	End of	2015/Q1	
			MONTHLY PEAKS AN	1 ' '		
requ only. (2) F (3) F (4) F (5) F	ired information for e In quarter 3 report Report on column (b) Report on column (c) Report on column (d) Report on columns (e	ach non- integrated system. July, August, and September by month the system's outpu by month the non-requiremer by month the system's mont ) and (f) the specified informa	it. If the respondent has two or In quarter 1 report January, F	r more power systems which ebruary, and March only. In a month. the monthly amounts any er 60 minute integration) associad reported on column (d).	quarter 2 report April, Manager 1 per 1 pe	ay, and June
NAM	IE OF SYSTEM:					
Line			Monthly Non-Requirments	M	IONTHLY PEAK	
No.	Month	Total Monthly Energy (MWH)	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour
	(a)	(b)	(c)	(d)	(e)	(f)
1	January	1,760,404	267,059	2,798	18	1900
2	February	1,572,608	281,705	2,663	23	1900
3	March	1,734,594	264,531	3,066	30	1800
4	Total	5,067,606	813,295	8,527		
5	April				0	0
6	May				0	0
7	June	at alam			0	0
8	Total				The state of the s	
9	July		······································		0	0
10	August			THE REAL PROPERTY OF THE PARTY	0	0
11	September				0	0
12	Total					

Nam	Name of Respondent This Report Is: Date of Report Year/Period of Report							of Report		
Nevada Power Company, d/b/a NV Energy			(1) X An Original		(Mo, E	Da, Yr)	End of 2015/Q1			
(2) A Resubmission							-			
(4) 5	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									
	•	tniy peak ioad on he required inforr					ondent has two or	more power sy	stems which are no	ot physically
		nn (b) by month t								
(3) F	Report on Colur	nns (c ) and (d) th	ne specifie	ed inform	nation for each r	nonthly transmi	ssion - system pea			
٠,	•			h the sys	stem' monthly m	naximum megav	att load by statisti	cal classification	ns. See General In:	struction for
tne d	definition of eac	ch statistical class	illication.							
NAN	E OF SYSTEM	<b>Λ</b> :								
Line		Monthly Peak	Day of	Hour of	Firm Network	Firm Network	Long-Term Firm	Other Long-	Short-Term Firm	Other
No.	Month	MW - Total	Monthly	Monthly	Service for Self	Service for	Point-to-point	Term Firm	Point-to-point	Service
			Peak	Peak		Others	Reservations	Service	Reservation	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	3,357	18	19	2,611	31	677			38
2	February	3,195	23	19	2,471	26	677			21
3	March	3,651	30	18	2,919	32	677			23
4	Total for Quarter 1				8,001	89	2,031			82
5	April									
6	May									
7	June									
8	Total for Quarter 2									
9	July									
10	August									
11	September									-
12	Total for Quarter 3									
13	October									
14	November									
15	December									
16	Total for Quarter 4		· · · · · · · · · · · · · · · · · · ·							
17	Total Year to									*****
	Date/Year				8,001	89	2,031			82

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)	·				
Nevada Power Company, d/b/a NV Energy	(2) _ A Resubmission	11	2015/Q1				
FOOTNOTE DATA							

Schedule Page: 400 Line No.: 4 Column: j
Overton Power District is grandfathered under the pre-order 888 Tariff.