THIS FILING IS

Item 1: X An Initial (Original)
Submission

OR Resubmission No.

AVU-E

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2016 APR 29 AM 10: 07

IDAHO PUBLIC UTILITIES COMMISSION 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)

Avista Corporation

Year/Period of Report

End of

2015/Q4

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

	IDENTIFICAT	TION		
01 Exact Legal Name of Respondent			02 Year/Per	iod of Report
Avista Corporation			End of	2015/Q4
03 Previous Name and Date of Change (if	name changed during ve		Lild Oi	
100 Frevious Warne and Date of Change (iii	mame changed during ye	ai)	1 1	
04 Address of Principal Office at End of Pe	riod (Street City State 7	Zin Code)		
1411 East Mission Avenue, Spokane, W		ip code)		
05 Name of Contact Person			06 Title of Contac	ct Person
Ryan Krasselt			VP, Controller, Pr	98-04 DE 196-0 DE MESICO
07 Address of Contact Person (Street, City	(State 7in Code)			
1411 East Mission Avenue, Spokane, W				
08 Telephone of Contact Person, Including	09 This Report Is			10 Date of Report
Area Code	(1) 🛛 An Original	(2)	esubmission	(Mo, Da, Yr)
(509) 495-2273	(· / 🔼 · · · · · · · · · · · · · · · · ·	(=) [04/15/2016
A	NNUAL CORPORATE OFFICE	ER CERTIFICATI	ON	
The undersigned officer certifies that:				
I have examined this report and to the best of my knor of the business affairs of the respondent and the finar respects to the Uniform System of Accounts.				
				,
01 Name	03 Signature			04 Date Signed
Ryan Krasselt	Kyan	L Krise	ut	(Mo, Da, Yr)
02 Title		,		
VP, Controller, Prin. Acctg Officer	Ryan Krasselt	naka ta anu Anan	nu ar Danastmant of th	04/15/2016
Title 18, U.S.C. 1001 makes it a crime for any persor false, fictitious or fraudulent statements as to any ma		nake to any Agen	cy or Department of th	e United States any
, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,			

	e of Respondent a Corporation	This Report Is: (1) X An Original (2) A Resultation	Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Report End of 2015/Q4						
		(2) A Resubmission LIST OF SCHEDULES (Electric Ut								
	Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for tertain pages. Omit pages where the respondents are "none," "not applicable," or "NA".									
Line	Title of Sched	lule	Reference	Remarks						
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21	Investment of Subsidiary Companies		224-225							
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24	Extraordinary Property Losses		230							
25	Unrecovered Plant and Regulatory Study Costs		230							
26	Transmission Service and Generation Interconne	ection Study Costs	231							
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28	Miscellaneous Deferred Debits		233							
29	Accumulated Deferred Income Taxes		234							
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35	Taxes Accrued, Prepaid and Charged During the	e Year	262-263							
36	Accumulated Deferred Investment Tax Credits		266-267							

Name	e of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Avist	a Corporation	(1) X An Original (2) A Resubmission	04/15/2016	End of2015/Q4				
	LIST OF SCHEDULES (Electric Utility) (continued)							
	r in column (c) the terms "none," "not applica in pages. Omit pages where the respondent			unts have been reported for				
Line	Title of Sched	ule	Reference	Remarks				
No.	(a)		Page No. (b)	(c)				
37	Other Deferred Credits		269					
38	Accumulated Deferred Income Taxes-Accelerate	d Amortization Property	272-273					
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Name	e of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Avist	a Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4
	LI	ST OF SCHEDULES (Electric Utility) (c		
	in column (c) the terms "none," "not applicate in pages. Omit pages where the responden			unts have been reported for
Line	Title of Sched	lule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
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68	Transmission Lines Added During the Year		424-425	
69	Substations		426-427	
70	Transactions with Associated (Affiliated) Compa	nies	429	
71	Footnote Data		450	
	Stockholders' Reports Check appropriate Two copies will be submitted No annual report to stockholders is presented to stockholders.			

Name of Respondent This Report Is: Date of Report Year/Period of									
Avista Corporation	(1) X An Original(2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of	2015/Q4					
	GENERAL INFORMATION	N							
office where the general corporate books a	Provide name and title of officer having custody of the general corporate books of account and address of office where the general corporate books are kept, and address of office where any other corporate books of account are kept, if different from that where the general corporate books are kept.								
R. Krasselt, Vice President, Controlle 1411 E. Mission Avenue Spokane, WA 99207	er, and Principal Accounting (Officer							
2. Provide the name of the State under the laws of which respondent is incorporated, and date of incorporation. If incorporated under a special law, give reference to such law. If not incorporated, state that fact and give the type of organization and the date organized. State of Washington, Incorporated March 15, 1889									
	22, 2005								
3. If at any time during the year the prope receiver or trustee, (b) date such receiver o trusteeship was created, and (d) date when Not Applicable	r trustee took possession, (c) th	e authority by which the							
 State the classes or utility and other se the respondent operated. 	rvices furnished by respondent	during the year in each	h State in whi	ch					
Electric service in the states of Wash Natural gas service in the states of W									
5. Have you engaged as the principal acc the principal accountant for your previous ye			ant who is not	:					
(1) YesEnter the date when such inc (2) X No	dependent accountant was initia	lly engaged:							

Name of Respondent This Report Is: Date of Report Year/Period										
Avist	ta Corporation (1)	X An Original ☐A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4						
	CORPORATIONS CONTROLLED BY RESPONDENT									
at an 2. If any ii 3. If Defin 1. So 2. Di 3. In 4. Jo voting agree	1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved. 3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests. Definitions 1. See the Uniform System of Accounts for a definition of control. 2. Direct control is that which is exercised without interposition of an intermediary. 3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control. 4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.									
		T								
Line No.	Name of Company Controlled	Kind of Business	Percent Voting Stock Owned	Ref.						
1	(a)	(b)	(c)	(d)						
2	Avista Capital, Inc.	Parent company to the Company's subsidiaries.	100							
3		Company's subsidiaries.		· ·						
4	Avista Development, Inc.	Maintains an investment	100	Subsidiary of						
5	Twick Bevelopment, me.	portfolio of real estate and	100	Avista Capital						
6		other investments.		/Wold Supital						
7										
8	Avista Energy, Inc.	Inactive	100	Subsidiary of						
9				Avista Capital						
10										
11	Pentzer Corporation	Parent company of Bay Area	100	Subsidiary of						
12		Manufacturing and Pentzer		Avista Capital						
13		Venture Holdings.								
14	£									
15	Pentzer Venture Holdings II, Inc.	Inactive	100	Subsidiary of						
16				Pentzer Corporation						
17										
18	Bay Area Manufacturing, Inc.	Holding Company	100	Subsidiary of						
19				Pentzer Corporation						
20										
21	Advanced Manufacturing and Development, Inc.	Performs custom sheet metal	82.95	Subsidiary of						
22	dba Metalfx	manufacturing of electronic		Bay Area						
23		enclosures, parts and systems		Manufacturing.						
24		for the computer, telecom and								
25		medical industries. AM&D								
26 27		also has a wood products								
21		division.								

1	a Corporation (1		Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Report End of2015/Q4					
	COR	· L.	1						
at an 2. If any ii 3. If Defin 1. Se 2. Di 3. In 4. Jo voting agree	1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved. 3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests. Definitions 1. See the Uniform System of Accounts for a definition of control. 2. Direct control is that which is exercised without interposition of an intermediary. 3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control. 4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.								
Line No.	Name of Company Controlled (a)	Kind of Business (b)	Percent Voting Stock Owned (c)						
1									
2	Avista Capital II	An affiliated business trust	100	Affliate of					
3		Avista Corp.							
4 Issued Pref. Trust Securities									
5									
6	Avista Northwest Resources, LLC	Formed in 2009 to own	100	Affiliate of					
7		an interest in a venture		Avista Capital					
8	8 fund investment								
9									
10	Steam Plant Square, LLC	Commercial office and retail	85	Affiliate of					
11		leasing.		Avista Development					
12									
13	Courtyard Office Center, LLC	Commercial office and retail	100	Affiliate of					
14		leasing.		Avista Development					
15									
16	Steam Plant Brew Pub, LLC	Restaurant operations	85	Affiliate of Steam					
17				Plant Square, LLC					
18									
19	Salix	Formed in 2014 to explore	100	Subsidiary of					
20		markets that could be served		Avista Capital					
21		with Liquefied Natural Gas							
22		mostly in Western N. America							
23									
24	Alaska Energy and Resources Company (AERC)	Parent company of Alaska	100	Subsidiary of					
25		operations.		Avista Corp.					
26									
27	Alaska Electric Light and Power Company	Utility operations based in	100	Subsidiary of					

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	1 (1	nis Report Is:) [X]An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4						
Avista Corporation) A Resubmission	04/15/2016	End of2015/Q4						
	CORF	PORATIONS CONTROLLED BY RE	ESPONDENT							
at an 2. If	. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent t any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming									
•	ny intermediaries involved. . If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests.									
Definitions See the Uniform System of Accounts for a definition of control. Direct control is that which is exercised without interposition of an intermediary. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the oting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.										
ine	Name of Company Controlled	Kind of Business	Percent Votin	g Footnote						
No.	(a)	(b)	Stock Owned (c)							
1		the City and Borough of		AERC						
2		Juneau, AK								
3										
4	AJT Mining Properties, Inc.	Inactive mining company	100	Subsidiary of						
5		holding certain properties in		AERC						
6		the City and Borough of								
7		Juneau, AK								
8										
9	Snettisham Electric Company	Holds certain rights to	100	Subsidiary of						
10		purchase the Snettisham		AERC						
11		Hydroelectric project in the								
12		City and Borough of								
13		Juneau, AK								
14			9							
15	Spokane Energy	Owns an electric capacity	100	Affiliate of						
16		contract.		Avista Corp						
17										
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4				
FOOTNOTE DATA							

Schedule Page: 103.2 Line No.: 15 Column: a
Spokane Energy was dissolved as of July 2015.

	Corporation	(1)	Re	Por	t Is: n Original	(Mo, Da, Yr)	Year/ End o	Period of Report 2015/Q4
AVIST	a Corporation	(2)			Resubmission	04/15/2016	Ena	
					OFFICERS			
respo (such 2. If	eport below the name, title and salary for ea ondent includes its president, secretary, trea n as sales, administration or finance), and an a change was made during the year in the in hent, and the date the change in incumber	surer ny oth ncum	, ar er ber	nd per nt c	vice president in cha son who performs si f any position, show	irge of a principal busine imilar policy making func	ss unit, divi	sion or function
Line	Title					Name of Officer	T	Salary
No.	(a)					(b)		for Year (c)
1	Chairman of the Board, President					S. L. Morris		804,23
2	and Chief Executive Officer							
3								
4	Senior Vice President, Chief Financial Officer,					M. T. Thies		421,769
5	and Treasurer							
6								
7	Senior Vice President, General Counsel					M. M. Durkin		356,15
8	and Chief Compliance Officer							
9								
10	Senior Vice President, Chief Human Resources	Office	r,			K. S. Feltes		320,84
11	and Corporate Secretary							
12								
13	Senior Vice President and Environmental					D. P. Vermillion		387,520
14	Compliance Officer, President of Avista Utilities							
15								
16	Senior Vice President, responsible for Energy					J. R. Thackston		299,53
17	Resources							
18					~~~			
19	Vice President, Controller, and					C. M. Burmeister-Smith		194,096
20	Principal Accounting Officer (retired 10/1/2015)							
21								
22	Vice President, Controller, and					R. L. Krasselt		157,774
23	Principal Accounting Officer (effective 10/1/2015)						
24 25	Vice President Chief Information Officer and					L M Kanada		250.21
26	Vice President, Chief Information Officer, and					J. M. Kensok		259,21
27	Chief Security Officer					ļ		
28	Vice President, responsible for Energy Delivery					D. F. Kopczynski		270,894
29	and Customer Service (retired 12/1/2015)					D. F. Ropczyliski		270,09
30	and oustonier Service (retired 12/1/2013)							
31	Vice President and Chief Counsel for Regulatory	,				D. J. Meyer		277,250
32	and Governmental Affairs					D. J. Wieyer		277,200
33	and Governmental Atlans						-,	
34	Vice President, responsible for State and Federa					K. O. Norwood		253,462
35	Regulations					TK. O. NOIWOOD		200,402
36	regulations							
37	Vice President, responsible for Customer					K. J. Christie		216,369
38	Solutions (effective 2/9/2015)					Tt. O. Olinolo		210,000
39						-		
40	Vice President, responsible for Energy					H. L. Rosentrater		208,334
41	Delivery (effective 12/1/2015)					z. r. coomaco		
42								
43	Vice President and Chief Strategy Officer					E. D. Schlect		74,442
44	(effective 9/8/2015)							, , , ,
	L							

Name	of Respondent	This Re	eport Is: ∖∏An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Avista Corporation			A Resubmission	04/15/2016	End of2015/Q4
		(2)	OFFICERS		
respo (such 2. If	eport below the name, title and salary for each ondent includes its president, secretary, trea as sales, administration or finance), and and a change was made during the year in the in the bent, and the date the change in incumber	isurer, a ny other ncumbe	and vice president in char person who performs sin ent of any position, show	rge of a principal business milar policy making functio	s unit, division or function ons.
Line	Title			Name of Officer	Salary for Year
No.	(a)	v		(b)	(c)
1	Vice President, and			R. D. Woodworth	253,46
2	President, Avista Development (effective 11/1/2	015)			
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Name of Respondent Avieta Correction Avieta Correction (1) X An Original					ls: Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4		
Avista Corporation (2) A Resubmission				Resubmission		04/15/2016	End of			
	DIRECTORS									
	1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated									
	of the directors who are officers of the respondent.			1		4h - Oh - ' (4 5	4' O'# b d bl-	i - i - i - i - i - i - i - i - i -	
Line 1	signate members of the Executive Committee by a trip Name (and Title) of D			Ka	and	the Chairman of	the Execu		usiness Address	
No.	(a)	JII ECIO	'						(b)	
1	Scott L. Morris**						1411 E N	Mission Ave., Spokane, V	VA, 99202	
2	(Chairman of the Board, President & CEO)									
3										
4	Erik J. Anderson						3720 Ca	arillon Point, Kirkland, WA	98033	
5 6	Kristianne Blake***						D.O. D.	200000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
7	Kristianne Biake						P.O. Box	x 28338, Spokane, WA 9	9228	
8	Donald C. Burke						16 hay C	ourt, Langhorne, PA 1904	17	
9	Bollaid C. Bulke						10 10 0	ourt, Langhorne, FA 1904	**	
10	John F. Kelly***						851 Geo	orgia Ave., Winter Park, F	L 33143	
11										
12	Heidi B. Stanley						P.O. Box	x 2884, Spokane, WA 992	220	
13										
14	R. John Taylor***						111 Mair	n Street, Lewiston, ID 835	501	
15										
16	Marc F. Racicot						28013 S	wan Cove Dr., Big Fork, I	MT 59911	
17	Debase A Klein						C44 C C	No Ave. Ovide 405	Ati TV 70704	
18	Rebecca A. Klein						611 S. C	Congress Ave., Suite 125,	Austin, 1X 78704	
20	Janet D. Widmann						26 Sanfo	ord Ln., Lafayette, CA 945	549	
21	Carlot B. Widmann						20 001110			
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	e of Respondent a Corporation	This Rep (1) X	An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4				
		(2) INFOR	A Resubmission MATION ON FORMULA RA	04/15/2016 TES					
	FERC Rate Schedule/Tariff Number FERC Proceeding								
Does	the respondent have formula rates?			Yes X No					
1. Pl	ease list the Commission accepted formula rates cepting the rate(s) or changes in the accepted rate	including F	ERC Rate Schedule or Tarif		eding (i.e. Docket No)				
Line No.	FERC Rate Schedule or Tariff Number		CEDO Deservations						
1	1 ENG Nate Schedule of Tallif Number		FERC Proceeding						
2									
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	e of Respondent a Corporation				Original Resubmission	Date of Report (Mo, Da, Yr) 04/15/2016		Year/Period of Report End of 2015/Q4	
	INFORMATION ON FORMULA RATES FERC Rate Schedule/Tariff Number FERC Proceeding								
Does filing:	Does the respondent file with the Commission annual (or more frequent) filings containing the inputs to the formula rate(s)? Yes No								
2. If	yes, provide a list	ting of such fil	ings as contained	on the Commission	on's eLibrary website				
Line		Document Date						la Rate FERC Rate ule Number or	
No.	Accession No.		Docket No.		Description		Tariff N	Number	
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Name of Respondent This Report Is: Output Date of Report Year/Period of Report (Mo, Da, Yr) End of 2015/Q4								
Avist	a Corporation		(2) A Resubmission	04/15/2016	End of Zorora			
	INFORMATION ON FORMULA RATES Formula Rate Variances							
1. If a	a respondent does n	not submit such filings then inc	dicate in a footnote to the applicable Fo	orm 1 schedule where formul	a rate inputs differ from			
am	ounts reported in the	e Form 1.	explaining how the "rate" (or billing) was		,			
Fo	rm 1.							
3. The	e footnote should ex	plain amounts excluded from	the ratebase or where labor or other al ported in Form 1 schedule amounts.	location factors, operating ex	penses, or other items			
4. Wh	nere the Commission	n has provided guidance on fo	ormula rate inputs, the specific proceed	ling should be noted in the fo	otnote.			
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Line								
No.	Page No(s).	Schedule		Column	Line No			
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Name of Daniel deat	This Danad la	Data of Danart	Year/Period of Report
Name of Respondent	This Report Is: (1) X An Original	Date of Report	End of 2015/Q4
Avista Corporation	(2) A Resubmission	04/15/2016	Elia di
	IMPORTANT CHANGES DURING THE	QUARTER/YEAR	
Give particulars (details) concerning the matter			and number them in
accordance with the inquiries. Each inquiry she information which answers an inquiry is given et a. Changes in and important additions to france franchise rights were acquired. If acquired with 2. Acquisition of ownership in other companies companies involved, particulars concerning the Commission authorization. 3. Purchase or sale of an operating unit or syss and reference to Commission authorization, if a were submitted to the Commission. 4. Important leaseholds (other than leaseholds effective dates, lengths of terms, names of part reference to such authorization. 5. Important extension or reduction of transmis began or ceased and give reference to Commiscustomers added or lost and approximate annunew continuing sources of gas made available approximate total gas volumes available, period 6. Obligations incurred as a result of issuance debt and commercial paper having a maturity of appropriate, and the amount of obligation or gut 7. Changes in articles of incorporation or amer 8. State the estimated annual effect and nature 9. State briefly the status of any materially important tradirector, security holder reported on Page 104 (associate of any of these persons was a party of 11. (Reserved.) 12. If the important changes during the year reapplicable in every respect and furnish the data 13. Describe fully any changes in officers, director, occurred during the reporting period. 14. In the event that the respondent participate percent please describe the significant events of extent to which the respondent has amounts locash management program(s). Additionally, p	could be answered. Enter "none," "notelsewhere in the report, make a reference rights: Describe the actual constitution of the payment of consideration, states by reorganization, merger, or consolateransactions, name of the Commission of	at applicable," or "NA" who ence to the schedule in we sideration given therefore atte that fact. Didation with other comparion authorizing the transactoroperty, and of the approximate of Commission at the action of the approximate of State also the approximate of State also the approximate or guarantees including the such arrangements, et also or guarantees including of FERC or State Commission of FERC or State Commission of the and the search of the year, and the closed elsewhere in this root, 1, voting trustee, associaterial interest. In pearing in the annual report of the respondence of the resp	ere applicable. If which it appears. and state from whom the unies: Give names of action, and reference to actions relating thereto, uniform System of Accounts agned or surrendered: Give athorizing lease and give and date operations atmate number of any must also state major and action authorization, as thanges or amendments. The results of any such are results of any such are accounted to stockholders are accoun
PAGE 108 INTENTIONALLY LEFT BL			
SEE PAGE 109 FOR REQUIRED INFO	ORMATION.		
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
IMPORTANT CHANGES	DURING THE QUARTER/YEAR (C	Continued)	

- 1. None
- 2. None
- 3. None
- 4. None
- 5. None
- 6. Avista Corp. has a committed line of credit with various financial institutions in the total amount of \$400.0 million that expires in April 2019.

Balances outstanding (including letters of credit) under the Company's revolving committed lines of credit were as follows as of December 31, 2015 and December 31, 2014 (dollars in thousands):

	December 31,	December 31,
	2015	2014
Balance outstanding at end of period	\$105,000	\$105,000
Letters of credit outstanding at end of period	\$44,595	\$32,579

In December 2015, Avista Corp. issued \$100.0 million of first mortgage bonds to five institutional investors in a private placement transaction. The first mortgage bonds bear an interest rate of 4.37 percent and mature in 2045. The total net proceeds from the sale of the new bonds were used to repay a portion of the borrowings outstanding under the Company's \$400.0 million committed line of credit and for general corporate purposes. The debt issuance was approved by regulatory commissions as follows:WUTC (Docket No. U-111176 Order 02) IPUC (Case No. AVU-U-11-01 Order No. 32338) and the OPUC (Docket UF 4294 Order No. 15-305).

- 7. None
- 8. Average annual wage increases were 2.4% for non-exempt employees effective February 23, 2015. Average annual wage increases were 3.0% for exempt employees effective February 23, 2015. Officers received average increases of 3.3% effective February 23, 2015. Certain bargaining unit employees received increases of 3.0% effective March 26, 2015.
- 9. Reference is made to Note 16 of the Notes to Financial Statements.
- 10 None
- 11. Reserved
- 12. See page 123 of this report.
- 13. Effective February 2015, Kevin J Christie was promoted to Vice President of Customer Solutions. He had previously held various other management and staff positions with the Company since 2005.

Effective October 1, 2015, Christy Burmeister-Smith, former Vice President, Controller and Principal Accounting Officer retired. Ryan Krasselt, formerly the Director of Risk Management was selected to fill Christy's role upon her retirement. Ryan has previously held various other finance and accounting management and staff positions with the Company for 14 years.

On September 8, 2015, Ed Schlect, was appointed Vice President and Chief Strategy Officer. Ed was the former Executive Vice President of Corporate Development at Ecova, Avista Corp.'s former unregulated subsidiary. Roger Woodworth, previously Vice President and Chief Strategy Officer was promoted to President of Avista Development, an Avista Corp. subsidiary, in support of economic development within the Company's utility

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
· ·	(1) X An Original	(Mo, Da, Yr)					
Avista Corporation (2) A Resubmission 04/15/2016 2015/Q4							
IMPORTANT CHANGES I	DURING THE QUARTER/YEAR (C	Continued)					

service areas.

On December 1, 2015, Don Kopczynski, Vice President, Energy Delivery and Customer Service retired. Heather Rosentrater, formerly Avista's Director of Electrical Engineering and Grid Modernization, was selected to fill Don's role upon his retirement. Heather has previously held various other management and staff positions with the Company for 19 years.

14. Proprietary capital is not less than 30 percent.

Name	e of Respondent	This Report Is:		Date of F	eport	Year/	Period of Report
Avista	Corporation	(1) X An Original		(Mo, Da,	Yr)		
		(2) A Resubmis	ssion	04/15/20	16	End o	of 2015/Q4
	COMPARATIV	E BALANCE SHEET (A	ASSETS	AND OTHER	R DEBITS)	
Line		· · · · · · · · · · · · · · · · · · ·			Curren	·	Prior Year
No.				Ref.	End of Qu	arter/Year	End Balance
	Title of Account			Page No.	Bala		12/31
1	(a)	NIT		(b)	(c	;)	(d)
2	UTILITY PLA Utility Plant (101-106, 114)	N I		200 201	4.00	2 404 070	4 512 140 224
3	Construction Work in Progress (107)			200-201		3,194,978	4,513,148,224
4	TOTAL Utility Plant (Enter Total of lines 2 and	D\		200-201		3,303,643	223,330,993
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10			200-201			4,736,479,217
6	Net Utility Plant (Enter Total of line 4 less 5)	0, 110, 111, 113)		200-201		30,907,938 32,395,705	1,573,767,832 3,162,711,385
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)		202-203	3,43	02,393,703	3,102,711,363
8	Nuclear Fuel Materials and Assemblies-Stock			202-203		0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)	10000111 (120.2)				0	0
10	Spent Nuclear Fuel (120.4)					0	0
11	Nuclear Fuel Under Capital Leases (120.6)					0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)		202-203	<u> </u>	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)	/			3.43	2,395,705	3,162,711,385
15	Utility Plant Adjustments (116)				5,15	0	0
16	Gas Stored Underground - Noncurrent (117)					6,992,076	6,992,076
17	OTHER PROPERTY AND	INVESTMENTS					
18	Nonutility Property (121)				NAMES OF THE PARTY	2,740,379	5,288,635
19	(Less) Accum. Prov. for Depr. and Amort. (122					201,768	194,911
20	Investments in Associated Companies (123)				1	1,547,000	12,047,000
21	Investment in Subsidiary Companies (123.1)			224-225	15	7,515,280	148,255,851
22	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)					第80 年前年後70個個
23	Noncurrent Portion of Allowances			228-229		0	0
24	Other Investments (124)				2	3,760,324	11,525,386
25	Sinking Funds (125)					0	0
26	Depreciation Fund (126)					0	0
27	Amortization Fund - Federal (127)					0	0
28	Other Special Funds (128)				2	0,755,670	11,488,865
29	Special Funds (Non Major Only) (129)					0	0
30	Long-Term Portion of Derivative Assets (175)					22,687	0
31	Long-Term Portion of Derivative Assets – Hedg					0	0
32	TOTAL Other Property and Investments (Lines				21	6,139,572	188,410,826
33	CURRENT AND ACCRI						
34	Cash and Working Funds (Non-major Only) (13	0)				0	0
35	Cash (131)					2,074,149	1,535,172
36	Special Deposits (132-134)				1	4,430,708	6,832,649
37	Working Fund (135)					691,896	971,206
38	Temporary Cash Investments (136)					204,231	15,508,864
39	Notes Receivable (141)				40	0 400 000	163,005,606
40	Customer Accounts Receivable (142)					0,488,098	163,095,696
41	Other Accounts Receivable (143) (Less) Accum. Prov. for Uncollectible AcctCre	dit (1.4.4)				5,500,743	5,091,552
43	Notes Receivable from Associated Companies					4,469,344	4,828,572
44	Accounts Receivable from Assoc. Companies					469,096	401,126
45	Fuel Stock (151)	140)		227		3,293,585	4,116,727
46	Fuel Stock Expenses Undistributed (152)			227		0,293,303	4,110,727
47	Residuals (Elec) and Extracted Products (153)			227		0	0
48	Plant Materials and Operating Supplies (154)			227	3	3,931,771	29,419,472
49	Merchandise (155)			227	-	0,001,771	25,415,472
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)			228-229		0	0
FER	C FORM NO. 1 (REV. 12-03)	Page 110	-				
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Name	e of Respondent	This Report Is:	Date of Report		Year/Period of Report		
Avista	Corporation	(1) X An Original		(Mo, Da,	Yr)		
		(2) A Resubmis	sion	04/15/201	16	End	of <u>2015/Q4</u>
	COMPARATIVI	BALANCE SHEET (A	SSETS	AND OTHER	DEBITS	Continued	d)
Lina			T		Curren	,	Prior Year
Line No.				Ref.	End of Qu	arter/Year	End Balance
	Title of Account			Page No.	Bala		12/31
	(a)			(b)	(c		(d)
53 54	(Less) Noncurrent Portion of Allowances Stores Expense Undistributed (163)			227		0	0
55	Gas Stored Underground - Current (164.1)			227	1	2,774,487	28,731,498
56	Liquefied Natural Gas Stored and Held for Proc	essing (164 2-164 3)				2,774,407	20,731,490
57	Prepayments (165)	C33ing (104.2-104.0)			1	0,580,934	13,368,084
58	Advances for Gas (166-167)					0	0
59	Interest and Dividends Receivable (171)			·		39,738	31,080
60	Rents Receivable (172)					1,749,949	1,740,695
61	Accrued Utility Revenues (173)					0	0
62	Miscellaneous Current and Accrued Assets (17	4)				527,051	614,449
63	Derivative Instrument Assets (175)					706,117	1,524,582
64	(Less) Long-Term Portion of Derivative Instrum	ent Assets (175)				22,687	0
65	Derivative Instrument Assets - Hedges (176)					0	460,316
66	(Less) Long-Term Portion of Derivative Instrum	ent Assets - Hedges (176				0	0
67	Total Current and Accrued Assets (Lines 34 thr	ough 66)			24	2,970,522	268,614,596
68	DEFERRED DE	BITS					
69	Unamortized Debt Expenses (181)				1	1,527,001	12,476,292
70	Extraordinary Property Losses (182.1)			230a		0	0
71	Unrecovered Plant and Regulatory Study Costs	(182.2)		230b		0	0
72	Other Regulatory Assets (182.3)	A		232	57	3,031,070	576,247,558
73	Prelim. Survey and Investigation Charges (Elec					467,080	165,866
74	Preliminary Natural Gas Survey and Investigati					0	0
75	Other Preliminary Survey and Investigation Cha	arges (183.2)				0	0
76	Clearing Accounts (184)					527	28,145
77	Temporary Facilities (185)			222		0 750 507	11 903 093
78	Miscellaneous Deferred Debits (186)			233		6,759,597	11,803,983
79 80	Def. Losses from Disposition of Utility Plt. (187) Research, Devel. and Demonstration Expend. (352-353		0	0
81	Unamortized Loss on Reaguired Debt (189)	100)		332-333	1	5,520,432	17,356,781
82	Accumulated Deferred Income Taxes (190)			234		6,036,119	123,261,474
83	Unrecovered Purchased Gas Costs (191)					7,880,236	-3,921,214
84	Total Deferred Debits (lines 69 through 83)					5,461,590	737,418,885
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)					3,959,465	4,364,147,768
	23						
						· ·	
FFP	C FORM NO. 1 (REV. 12-03)	Page 111					
	- 1 - 1 (ILV. 12-00)	rage iii					

Name of Respondent This Repo			port is:				/Period of Report
Avista Corporation		(1) X	An Original	(mo, da,	• •		•
		(2)	A Resubmission	04/15/20)16	end o	of <u>2015/Q4</u>
	COMPARATIVE B	BALANCE	SHEET (LIABILITIES	S AND OTHE	R CREDI	TS)	
Line					Curren		Prior Year
No.	Title of Assessed			Ref.	End of Qu		End Balance
	Title of Account (a)	1		Page No. (b)	Bala		12/31 (d)
1	PROPRIETARY CAPITAL			(b)	(c	')	(d)
2	Common Stock Issued (201)			250-251	Q.	34,603,843	984,400,740
3	Preferred Stock Issued (204)			250-251		0,000,040	904,400,740
4	Capital Stock Subscribed (202, 205)			250-251	 	0	0
5	Stock Liability for Conversion (203, 206)				<u> </u>	0	0
6	Premium on Capital Stock (207)				<u> </u>	0	0
7	Other Paid-In Capital (208-211)			253	<u> </u>	-9,506,476	-9,520,161
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	9,238,213	-25,079,123
11	Retained Earnings (215, 215.1, 216)			118-119		6,821,476	507,257,161
12	Unappropriated Undistributed Subsidiary Earning	ngs (216.1)		118-119	-	-5,881,619	-15,658,553
13	(Less) Reaquired Capital Stock (217)			250-251		0	0
14	Noncorporate Proprietorship (Non-major only)	(218)				0	0
15	Accumulated Other Comprehensive Income (21			122(a)(b)		-6,649,771	-7,887,881
16	Total Proprietary Capital (lines 2 through 15)				-	8,625,666	1,483,670,429
17	LONG-TERM DEBT						
18	Bonds (221)			256-257	1,53	6,700,000	1,436,700,000
19	(Less) Reaquired Bonds (222)			256-257	8	3,700,000	83,700,000
20	Advances from Associated Companies (223)			256-257	5	1,547,000	51,547,000
21	Other Long-Term Debt (224)			256-257		0	0
22	Unamortized Premium on Long-Term Debt (225	5)				177,666	186,550
23	(Less) Unamortized Discount on Long-Term De	bt-Debit (22	26)			1,134,563	1,308,604
24	Total Long-Term Debt (lines 18 through 23)				1,50	3,590,103	1,403,424,946
25	OTHER NONCURRENT LIABILITIES						
26	Obligations Under Capital Leases - Noncurrent	(227)				3,274,583	0
27	Accumulated Provision for Property Insurance ((228.1)				0	0
28	Accumulated Provision for Injuries and Damage	es (228.2)				239,910	240,000
29	Accumulated Provision for Pensions and Benef	its (228.3)			20	1,453,549	189,489,100
30	Accumulated Miscellaneous Operating Provisio	ns (228.4)				0	0
31	Accumulated Provision for Rate Refunds (229)				1	1,476,706	5,855,845
32	Long-Term Portion of Derivative Instrument Lial	bilities			5	2,248,445	22,093,166
33	Long-Term Portion of Derivative Instrument Lial	bilities - Hed	dges			0	40,857,456
34	Asset Retirement Obligations (230)				1	5,996,704	3,028,391
35	Total Other Noncurrent Liabilities (lines 26 throu	ugh 34)			28	4,689,897	261,563,958
36	CURRENT AND ACCRUED LIABILITIES						
37	Notes Payable (231)				10	5,000,000	105,000,000
38	Accounts Payable (232)				10	9,244,954	111,077,010
39	Notes Payable to Associated Companies (233)				2	2,177,680	9,934,843
40	Accounts Payable to Associated Companies (2)	34)				18,798	714,039
41	Customer Deposits (235)				+	3,273,927	4,977,259
42	Taxes Accrued (236)			262-263		7,186,818	-10,725,297
43	Interest Accrued (237)				1	4,179,517	13,595,667
44	Dividends Declared (238)					0	¹ 0
45	Matured Long-Term Debt (239)					0	0
	<u> </u>						

Name of Respondent This Report is: Date of Report						
Avista	Corporation	(1) x An Original (2)	(mo, da, 04/15/20		end o	of 2015/Q4
	COMPARATIVE B	ALANCE SHEET (LIABILITIES	S AND OTHE	R CREDI		
Lino		,		Curren		Prior Year
Line No.			Ref.	End of Qua	arter/Year	End Balance
	Title of Account		Page No.	Bala		12/31
	(a)		(b)	(c	:)	(d)
46	Matured Interest (240)				0	0
47	Tax Collections Payable (241)				1,759,040	50,226
48	Miscellaneous Current and Accrued Liabilities (5	57,577,117	57,483,998
49	Obligations Under Capital Leases-Current (243))			871,667	4,193,852
50	Derivative Instrument Liabilities (244)		***		5,797,553	40,138,121
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilities		5	2,248,445	22,093,166
52	Derivative Instrument Liabilities - Hedges (245)				0	48,202,046
53	(Less) Long-Term Portion of Derivative Instrum				0	40,857,456
54	Total Current and Accrued Liabilities (lines 37 th	hrough 53)		35	4,838,626	321,691,142
55	DEFERRED CREDITS					
56	Customer Advances for Construction (252)				2,161,687	1,864,508
57	Accumulated Deferred Investment Tax Credits		266-267	1	2,639,187	12,157,507
58	Deferred Gains from Disposition of Utility Plant	(256)			0	0
59	Other Deferred Credits (253)		269		9,790,303	21,269,740
60	Other Regulatory Liabilities (254)		278	4	0,976,484	48,834,355
61	Unamortized Gain on Reaquired Debt (257)				1,966,507	2,096,044
62	Accum. Deferred Income Taxes-Accel. Amort.(3		272-277		0	0
63	Accum. Deferred Income Taxes-Other Property	(282)			6,870,366	582,721,352
64	Accum. Deferred Income Taxes-Other (283)				7,810,639	224,853,787
65	Total Deferred Credits (lines 56 through 64)				2,215,173	893,797,293
66	TOTAL LIABILITIES AND STOCKHOLDER EC	UITY (lines 16, 24, 35, 54 and 65)		4,64	3,959,465	4,364,147,768

Name of Respondent This Report Is: Date of Report Year/Period of Re					of Report			
Avist	ta Corporation	(1) X An O (2) A Re	riginal submission		o, Da, Yr) /15/2016	End of	2015/Q4	
STATEMENT (i	713/2010			
Quart	erly	01///	LIVILITY OF IT	OONIL				
data i 2. Ent 3. Re the qu	Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (i) plus the data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in column (k) are quarter to date amounts for other utility function for the current year quarter.							
the qu	4. Report in column (h) the quarter to date amounts for electric utility function; in column (j) the quarter to date amounts for gas utility, and in column (l) he quarter to date amounts for other utility function for the prior year quarter. 5. If additional columns are needed, place them in a footnote.							
Annual or Quarterly if applicable 5. Do not report fourth quarter data in columns (e) and (f) 6. Report amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility columnin a similar mar a utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals. 7. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.								
Line				Total	Total	Current 3 Months	Prior 3 Months	
No.				Current Year to	Prior Year to	Ended	Ended Quarterly Only	
	Title of Account		(Ref.) Page No.	Date Balance for Quarter/Year	Date Balance for Quarter/Year	Quarterly Only No 4th Quarter	No 4th Quarter	
	(a)		(b)	(c)	(d)	(e)	(f)	
1	UTILITY OPERATING INCOME		(-)	financia de la companya de la compa				
2	Operating Revenues (400)		300-301	1,530,543,73	1,572,976,141			
3	Operating Expenses							
4	Operation Expenses (401)		320-323	980,245,44	1,034,794,124			
5	Maintenance Expenses (402)		320-323	64,022,75				
6	Depreciation Expense (403)		336-337	122,488,70				
	Depreciation Expense (403) Depreciation Expense for Asset Retirement Costs (403.1)		336-337	122,400,70	112,302,200			
			336-337	21 544 00	46 074 047			
				21,544,00				
	Amort. of Utility Plant Acq. Adj. (406)	Casta (407)	336-337	99,04	99,047			
	Amort. Property Losses, Unrecov Plant and Regulatory Stud	y Cosis (407)			-			
	Amort. of Conversion Expenses (407)							
	Regulatory Debits (407.3)			1,619,42				
	(Less) Regulatory Credits (407.4)			12,818,90				
14	Taxes Other Than Income Taxes (408.1)		262-263	95,109,79				
	Income Taxes - Federal (409.1)		262-263	5,601,40				
16	- Other (409.1)		262-263	919,14				
	Provision for Deferred Income Taxes (410.1)		234, 272-277	65,371,80	135,547,906			
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277	2,423,02	4,060,583			
	Investment Tax Credit Adj Net (411.4)		266	481,68	-229,524			
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)							
23	Losses from Disposition of Allowances (411.9)							
24	Accretion Expense (411.10)							
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thr	1 24)		1,342,261,29	1,388,579,712			
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lir	e 27		188,282,44	184,396,429			

Name of Respondent		This Report Is:			of Report	Year/Period of Report	t
Avista Corporation		(1) X An Original (2) A Resubmiss	sion	(Mo, Da, Yr) 04/15/2016		End of2015/0	24
9 Use page 122 for impo	ortant notes regarding the state	STATEMENT OF INCOment of income for any			ontinuea)		
	tions concerning unsettled rate				nat refunds of a m	aterial amount may need	to be
	mers or which may result in m						
	sts to which the contingency re						
of the utility to retain such	revenues or recover amounts	s paid with respect to po	wer or gas purch	ases.			
	ions concerning significant am						
	nues received or costs incurre	ed for power or gas purc	hes, and a summ	nary of th	ie adjustments ma	ide to balance sheet, inco	ome,
and expense accounts.	g in the report to stokholders a	are applicable to the Sta	tomant of Income	s auch n	otos may bo inclu	dod at page 122	
	concise explanation of only the						
	cations and apportionments fr		-	_			
	if the previous year's/quarter's					0	
15. If the columns are ins	sufficient for reporting additiona	al utility departments, su	ipply the appropri	ate acco	ount titles report th	e information in a footnot	e to
this schedule.							
			320		1		
	RIC UTILITY		JTILITY			THER UTILITY	Line
Current Year to Date (in dollars)	Previous Year to Date	Current Year to Date	Previous Year to		Current Year to Date		No.
(g)	(in dollars) (h)	(in dollars) (i)	(in dollars) (j)	'	(in dollars) (k)	(in dollars) (I)	
(9)	(11)		U)		(^)	(7)	1
4 000 440 004 I	1 045 400 070	504 400 070		10 000 I	34 F/STL/GI		-
1,006,140,061	1,015,103,873	524,403,678	557,8	372,268			2
		30年1月2日 安 司代第二十四日		11100		化建筑是一种基础	3
567,238,063	584,239,618	413,007,383	450,5	554,506			4
50,148,482	51,160,378	13,874,274	14,4	113,103			5
95,895,130	89,097,411	26,593,579	23,4	164,789			6
							7
16,519,997	13,008,487	5,024,007	3.8	365,760			8
99,047	99,047			,			9
30,047	33,047						10
							11
2,650,525	1,535,950	-1,031,098		35,464			12
12,146,367	10,108,656	672,542	4	128,185			13
72,133,173	69,580,534	22,976,625	23,4	196,384			14
10,884,847	-27,894,913	-5,283,443	-27,2	238,957			15
936,622	-716,972	-17,473	-1,1	41,835			16
54,107,931	94,097,395	11,263,878	41,4	150,511			17
2,599,365	4,203,362	-176,341	-1	142,779			18
511,740	-195,528	-30,060		-33,996			19
311,740	-100,020	00,000		00,000			20
							21
							22
							23
							24
856,379,825	859,699,389	485,881,471	528,8	80,323			25
149,760,236	155,404,484	38,522,207	28,9	91,945			26
							\Box
						à la companya de la c	

Name of Respondent Avista Corporation		This Report Is: (1) X An Original (2) A Resubmission			(Mo	e of Report , Da, Yr)	Year/Period of Report End of 2015/Q4		
						5/2016			
	STA	TEMENT OF INC	OME FOR	THE YEAR			Current 3 Months	Prior 3 Months	
Line No.					TO	TAL	Ended	Ended	
NO.			(D-f)				Quarterly Only	Quarterly Only	
	Title of Account		(Ref.) Page No.	Curren	t Voor	Danis Vaar	No 4th Quarter	No 4th Quarter	
	7					Previous Year			
	(a)		(b)	(c)	(d)	(e)	(f)	
	Net Utility Operating Income (Carried forward from page 114	.)		188	,282,443	184,396,429			
28	Other Income and Deductions								
29	Other Income					公共还的条约 的	7/1741786 THE	31895-	
30	Nonutilty Operating Income					Section 25 of	经基础的经验		
31	Revenues From Merchandising, Jobbing and Contract Work	(415)		NACIONAL PROPERTY.					
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Wo			-					
		JIK (410)				17 521			
	Revenues From Nonutility Operations (417)			ļ		-17,531			
34	(Less) Expenses of Nonutility Operations (417.1)			9	,566,840	9,837,245			
35	Nonoperating Rental Income (418)				-939	-1,100			
36	Equity in Earnings of Subsidiary Companies (418.1)		119	11	,164,785	82,361,715			
37	Interest and Dividend Income (419)				645,403	1,845,367			
	Allowance for Other Funds Used During Construction (419.1)	,		7	,961,552	8,678,360			
	Miscellaneous Nonoperating Income (421)	<i>'</i>		<u> </u>	795,424	0,010,000			
						200.470			
40	Gain on Disposition of Property (421.1)				142,552	290,479			
41	TOTAL Other Income (Enter Total of lines 31 thru 40)			11	,141,937	83,320,045		Water State of the Control of the Co	
42	Other Income Deductions					《新聞的編集教》	关系。一种"6		
43	Loss on Disposition of Property (421.2)					38,668			
44	Miscellaneous Amortization (425)								
45	Donations (426.1)			3	,208,021	3,879,397			
46	Life Insurance (426.2)			-	3,079,994	2,060,570			
47				-	70,316	-24,718			
	Penalties (426.3)			ļ .					
48	Exp. for Certain Civic, Political & Related Activities (426.4)			+	,625,650	1,679,329			
49	Other Deductions (426.5)				,386,500	3,295,162			
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)			9	,370,481	10,928,408			
51	Taxes Applic. to Other Income and Deductions								
52	Taxes Other Than Income Taxes (408.2)		262-263		202,511	150,614			
53			262-263		-715,329	-314,356			
	Income Taxes-Other (409.2)		262-263		-886,632	2,579,615			
	Provision for Deferred Inc. Taxes (410.2)								
			234, 272-277		,006,935	-1,467,880			
			234, 272-277	5	,704,734	6,039,386			
57	Investment Tax Credit AdjNet (411.5)								
58	(Less) Investment Tax Credits (420)								
59	TOTAL Taxes on Other Income and Deductions (Total of line	es 52-58)		-6	,097,249	-5,091,393			
60	Net Other Income and Deductions (Total of lines 41, 50, 59)			7	,868,705	77,483,030			
61	Interest Charges								
	Interest on Long-Term Debt (427)			60	,747,769	67 344 470	THE HELD AND SECTION OF THE SECTION		
				1 09		67,341,170			
					419,914	424,830			
	Amortization of Loss on Reaquired Debt (428.1)			3	,004,198	3,219,369			
65	(Less) Amort. of Premium on Debt-Credit (429)				8,883	8,883			
66	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1	1)							
	Interest on Debt to Assoc. Companies (430)				605,274	735,498			
				2	,636,227	2,037,957			
	(Less) Allowance for Borrowed Funds Used During Construc	tion Cr (432)			,480,392	3,911,170			
		,0011-01. (432)		+					
	Net Interest Charges (Total of lines 62 thru 69)				,924,107	69,838,771			
	Income Before Extraordinary Items (Total of lines 27, 60 and	70)		123	,227,041	192,040,688			
72	Extraordinary Items							6.0	
73	Extraordinary Income (434)								
	(Less) Extraordinary Deductions (435)								
	Net Extraordinary Items (Total of line 73 less line 74)								
			262-263	 					
			202-203						
77	Extraordinary Items After Taxes (line 75 less line 76)			ļ					
78	Net Income (Total of line 71 and 77)			123	,227,041	192,040,688			
ERC	FORM NO. 1/3-Q (REV. 02-04)	Pag	je 117						

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STATEMENT OF RETAINED EARNINGS 1. Do not report Lines 49-53 on the quarterly version. 2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year. 3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436 439 inclusive). Show the contra primary account affected in column (b) 4. State the purpose and amount of each reservation or appropriation of retained earnings. 5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items in that order. 5. Show dividends for each class and series of capital stock. 7. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings. 8. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be ecurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated. 6. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. Current Quarter/Year Year to Date Balance Previous Quarter/Year Year to Date Balance Balance	Asiata Carragation		This Report is: (1) X An Original				(Mo, Da,		End of 2015/Q4			
1. Do not report Lines 49-53 on the quarterly version. 2. Report all Changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated undistributed subsidiary earnings for the year. 3. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436, 439 inclusive). Show the contra primary account affected in column (b). 4. State the purpose and amount of each reservation or appropriation of retained earnings. 5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. 5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. 6. Styloain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be coursen, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accounted. 6. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. If any notes appearing in the report to stockh	AVIST	vista Corporation				04/15/201	6	Elia 01				
2. Report all changes appropriated retained earnings, unappropriated retained amings, year to date, and unappropriated indistributed subsidiary earnings for the year. 3. Each redit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436 439 inclusive). Show the contra primary account affected in column (b) 4. State the purpose and amount of each reservation or appropriation of retained earnings. 5. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items in that order. 5. Show dividends for each class and series of capital stock. 6. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings. 7. Show dividends for each class and series of applications and account 439, Adjustments to Retained Earnings. 8. Explain in a footnote the basis for determining the amount reserved or appropriated as well as the totals eventually to be accumulated. 9. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. 1. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. 1. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-133. 1. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-132. 1. If any notes appearing in the report to stockholders are applicable to this statement, include the account of the page 122-132. 1. If any notes appearing in the report to stockholders are applicable to this statement, include the footnote the account of the page 122-132. 1. If any notes appearing in the report to stockholders are applicable to this statement, include the page 122-132. 2. If any notes appearing in the report to stockholders are applicable to this			STA	TEN	MENT OF RETAINED	EARNII	NGS					
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4. State the purpose and amount of each reservation or appropriation of retained earnings. 1. State first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items in that order. 2. Show dividends for each class and series of capital stock. 3. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings. 3. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be ecurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated. 9. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123. Item (a) (b) UNAPPROPRIATED RETAINED EARNINGS (Account 216) 1 Balance-Beginning of Period (c) (d) UNAPPROPRIATED RETAINED EARNINGS (Account 439) 4 UNAPPROPRIATED RETAINED EARNINGS (Account 439) 4 UNAPPROPRIATED RETAINED EARNINGS (Account 439) 4 UNAPPROPRIATED RETAINED EARNINGS (Account 439) 5 TOTAL Credits to Retained Earnings (Account 439) 10 (a) 11 Repurchases from Common Stock 11 (ABS,991) 12 (a) 13 (Adjustments to Retained Earnings (Acct. 439) 14 (a) 15 (TOTAL Credits to Retained Earnings (Acct. 439) 16 (a) 17 (a) 18 (a) 19 (a) 10 (a) 10 (a) 11 (a) 11 (a) 12 (a) 13 (a) 14 (a) 15 (a) 16 (a) 17 (a) 17 (a) 18 (a) 19 (a) 19 (a) 19 (a) 10 (a) 10 (a) 11 (a)	3. Ea	Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436									433, 436	
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UNAPPROPRIATED RETAINED EARNINGS (Account 216) 1 Balance-Beginning of Period 2 Changes 3 Adjustments to Retained Earnings (Account 439) 4	Line					Accour			ce			
1 Balance-Beginning of Period 492,887,406 403,295,872	No.						(b)	(c)		(c	d)	
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7 8 9 TOTAL Credits to Retained Earnings (Acct. 439) 10 11 Repurchases from Common Stock -1,488,991 (39,369,910) 12 -13 -1,488,991 (39,369,910) 15 TOTAL Debits to Retained Earnings (Acct. 439) -1,488,991 (39,369,910) 16 Balance Transferred from Income (Account 433 less Account 418.1) 112,062,256 109,678,973 17 Appropriations of Retained Earnings (Acct. 436) -5,158,174 (4,555,754) 19 -20												
8 TOTAL Credits to Retained Earnings (Acct. 439) 10												
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12 13		3 ()										
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17 Appropriations of Retained Earnings (Acct. 436) 18 Excess Earnings -5,158,174 (4,555,754) 20 -21 -22 TOTAL Appropriations of Retained Earnings (Acct. 436) -5,158,174 (4,555,754) 23 Dividends Declared-Preferred Stock (Account 437) -5,158,174 (4,555,754) 24 -25					+ 440.4)							
18 Excess Earnings -5,158,174 (4,555,754) 19 -5,158,174 (4,555,754) 20 -5,158,174 (4,555,754) 21 -5,158,174 (4,555,754) 22 TOTAL Appropriations of Retained Earnings (Acct. 436) -5,158,174 (4,555,754) 23 Dividends Declared-Preferred Stock (Account 437) -5,158,174 (4,555,754) 25 -6 -5,158,174 (7,555,754) 26 -7 -7 -7 28 -7 -7 -7 29 TOTAL Dividends Declared-Preferred Stock (Acct. 437) -82,396,803 (78,313,788) 31 -82,396,803 (78,313,788) 32 -82,396,803 (78,313,788) 34 -82,396,803 (78,313,788) 35 TOTAL Dividends Declared-Common Stock (Acct. 438) -82,396,803 (78,313,788) 36 TOTAL Dividends Declared-Common Stock (Acct. 438) -82,396,803 (78,313,788) 37 Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings 1,387,851 102,252,013 38 Balance - End of Period (Total 1,9,15,16,22,29,36,37) 517,393,545 492,987,406 <td></td> <td></td> <td>ess Acc</td> <td>cour</td> <td>1416.1)</td> <td></td> <td></td> <td>112</td> <td>2,062,236</td> <td></td> <td>103,070,373</td>			ess Acc	cour	1416.1)			112	2,062,236		103,070,373	
19 20 21 22 TOTAL Appropriations of Retained Earnings (Acct. 436) -5,158,174 (4,555,754) 23 Dividends Declared-Preferred Stock (Account 437) 24 25 26 27 28 29 TOTAL Dividends Declared-Preferred Stock (Acct. 437) 28 29 TOTAL Dividends Declared-Preferred Stock (Acct. 437) 27 28 29 TOTAL Dividends Declared-Preferred Stock (Acct. 437) 29 Dividends Declared-Common Stock (Account 438) -82,396,803 (78,313,788) 32 33 34 35 36 TOTAL Dividends Declared-Common Stock (Acct. 438) -82,396,803 (78,313,788) 37 Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings 1,387,851 102,252,013 38 Balance - End of Period (Total 1,9,15,16,22,29,36,37) 517,393,545 492,987,406	-							California Eric	5 158 174	(4.555.754)	
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TOTAL Appropriations of Retained Earnings (Acct. 436) -5,158,174 (4,555,754)	20											
23 Dividends Declared-Preferred Stock (Account 437) 24 (25) 26 (27) 28 (27) 29 TOTAL Dividends Declared-Preferred Stock (Acct. 437) (28) 30 Dividends Declared-Common Stock (Account 438) (28) 31 (28) 32 (38) 33 (48) 34 (48) 35 (48) 36 TOTAL Dividends Declared-Common Stock (Acct. 438) 37 Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings (517, 393,545) 38 Balance - End of Period (Total 1,9,15,16,22,29,36,37) (517,393,545)	21											
24 25 26 27 28 29 29 TOTAL Dividends Declared-Preferred Stock (Acct. 437) 30 30 Dividends Declared-Common Stock (Account 438) 482,396,803 (78,313,788) 32 33 33 34 34 35 35 36 36 TOTAL Dividends Declared-Common Stock (Acct. 438) -82,396,803 (78,313,788) 37 Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings 1,387,851 102,252,013 38 Balance - End of Period (Total 1,9,15,16,22,29,36,37) 517,393,545 492,987,406								-5	5,158,174	(4,555,754)	
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37 Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings 1,387,851 102,252,013 38 Balance - End of Period (Total 1,9,15,16,22,29,36,37) 517,393,545 492,987,406		TOTAL Dividends Designed O	100						200 000	;-	70 242 700	
38 Balance - End of Period (Total 1,9,15,16,22,29,36,37) 517,393,545 492,987,406					- ornings							
				ary	_aiiiiiys	-						
)				J17	,000,040		.02,007,400	

	e of Respondent a Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of R (Mo, Da, 04/15/201	Yr)	Year/ End o	Period of Report of 2015/Q4
		STATEMENT OF RETAINED				
2. R undis 3. E - 439 4. S 5. Li by cr 6. S 7. S 8. E recui	o not report Lines 49-53 on the quarterly verseport all changes in appropriated retained estributed subsidiary earnings for the year. ach credit and debit during the year should be inclusive). Show the contra primary accountate the purpose and amount of each reservest first account 439, Adjustments to Retaine redit, then debit items in that order. Those dividends for each class and series of chow separately the State and Federal incompanylain in a footnote the basis for determining trent, state the number and annual amounts any notes appearing in the report to stockholds.	arnings, unappropriated retain one identified as to the retained not affected in column (b) ation or appropriation of retain d Earnings, reflecting adjustmental stock. The tax effect of items shown in the amount reserved or appropriated to be reserved or appropriated.	earnings accounted earnings. ents to the opening account 439, Adjusted. If such the same well as the to	t in which red ng balance of ustments to l reservation co tals eventua	corded (f retained Retained or appropositly to be	Accounts 433, 436 ad earnings. Follow d Earnings. priation is to be accumulated.
Line No.	ltem (a)	1	Contra Primary Account Affected (b)	Curren Quarter/Y Year to D Balance (c)	ear ate	Previous Quarter/Year Year to Date Balance (d)
39	,		(4)		427,931	14,269,755
40					,	
41						
42						
43						
	TOTAL Appropriated Retained Earnings (Accoun	nt 215)		19	427,931	14,269,755
	APPROP. RETAINED EARNINGS - AMORT. Re				427,501	11/200/100
46	TOTAL Approp. Retained Earnings-Amort. Rese					
	TOTAL Approp. Retained Earnings (Acct. 215, 2			19,	427,931	14,269,755
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216	6) (Total 38, 47) (216.1)		536,	821,476	507,257,161
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	DIARY EARNINGS (Account				
	Report only on an Annual Basis, no Quarterly					
	Balance-Beginning of Year (Debit or Credit)				658,553	(5,918,024)
	Equity in Earnings for Year (Credit) (Account 418	3.1)		11,	164,785	82,361,715
	(Less) Dividends Received (Debit) Corb Sub Activity			4	207.051	(92,102,244)
	Balance-End of Year (Total lines 49 thru 52)				387,851 881,619	(15,658,553)

Nam	e of Respondent	This (1)		port Is:	Date of Report	Year/Period of Report		
Avista Corporation			K	An Original A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4		
(1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, d			ATEMENT OF CASH FLO		d		
nvest	ments, fixed assets, intangibles, etc.	ebentui	es a	and other long-term debt, (c) in	iciude commerciai paper, and (d) i	bentily separately such items as		
(2) Info	Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and Cash							
	alents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertaini			ting activities only. Gains and	losses pertaining to investing and	financing activities should be reported		
n thos	se activities. Show in the Notes to the Financials the amour	nts of in	tere	st paid (net of amount capitaliz	zed) and income taxes paid.			
(4) Inv	esting Activities: Include at Other (line 31) net cash outflow nancial Statements. Do not include on this statement the d	to acq	uire	other companies. Provide a rest	econciliation of assets acquired with	th liabilities assumed in the Notes to		
	amount of leases capitalized with the plant cost.	ioliai ali	ioui	it of leases capitalized per the	USUA General Instruction 20, Ins	tead provide a reconciliation of the		
Line	Description (See Instruction No. 1 for Ex	rnlanat	ion	of Codes)	Current Year to Date	Previous Year to Date		
No.		фішпи	.1011	or codes)	Quarter/Year	Quarter/Year		
	(a)				(b)	(c)		
	Net Cash Flow from Operating Activities:					100 040 000		
	Net Income (Line 78(c) on page 117)				123,227,04	192,040,688		
	Noncash Charges (Credits) to Income:							
4	Depreciation and Depletion				138,235,78			
	Amortization of Deferred Power and Natural Gas	Costs			21,357,79			
	Amortization of Debt Expense			T	3,415,22			
	Amortization of Investment in Exchange Power				2,450,03			
	Deferred Income Taxes (Net)				53,931,10			
9	Investment Tax Credit Adjustment (Net)				481,68			
	Net (Increase) Decrease in Receivables				-3,884,71			
11	Net (Increase) Decrease in Inventory				12,267,85	-19,413,226		
12								
			nse	S	6,880,54			
	, , , , , , , , , , , , , , , , , , , ,				-4,114,77			
	Net Increase (Decrease) in Other Regulatory Liab		,		2,007,78			
16	(Less) Allowance for Other Funds Used During Co			1	7,961,55			
17	(Less) Undistributed Earnings from Subsidiary Co	mpani	es		11,164,78			
18	Other (provide details in footnote):				4,382,76			
19	Allowance for Doubtful Accounts				5,749,99			
20	Changes in Other Non-Current Assets and Liabilit	ies			5,891,69	-15,740,101		
21	N. 10 . 15 . 11 . 11 . 11 . 12 . 13 . 13 . 13 . 13			211 211	050 450 45	200 547 440		
22	Net Cash Provided by (Used in) Operating Activities	es (To	al a	2 thru 21)	353,153,45	55 283,517,112		
23	Cook Flour form Investor A Addition							
24		1\						
		na):			204 474 46	222.024.402		
27	Gross Additions to Utility Plant (less nuclear fuel) Gross Additions to Nuclear Fuel				-381,174,40	96 -323,931,192		
28								
29						_		
30		notrus	tion					
31		mstruc	LIOI	I				
32	Other (provide details in loothote).							
33								
	Cash Outflows for Plant (Total of lines 26 thru 33)				-381,174,40	06 -323,931,192		
35	Cash Outhows for Flant (Total of lines 20 thu 55)				-301,174,40	-323,931,192		
	Acquisition of Other Noncurrent Assets (d)							
	Proceeds from Disposal of Noncurrent Assets (d)				272,89	17		
	Federal and State Grant Payments Received				2,730,16			
	Investments in and Advances to Assoc. and Subs	idian, f	201	nnanies	12,185,57			
	Contributions and Advances from Assoc. and Subs				12,100,57	10,444,370		
	Disposition of Investments in (and Advances to)	sidiary	-	mipalies				
	Associated and Subsidiary Companies							
	Cash Paid for Acquisition				04.64	-4,697,090		
40					-94,64	-4,097,090		
44	Purchase of Investment Securities (a)							
44								

ivame	e of Respondent	(1)	Kep	Off IS:		vate of Report		rear/Period of Report
Avista Corporation		(1)		An Original A Resubmission	,	Mo, Da, Yr) 4/15/2016		End of2015/Q4
		(2)	\Box	ATEMENT OF CASH FLO				
(1) 0								
nvestr (2) Info Equiva (3) Op n thos (4) Inv	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. prents, fixed assets, intangibles, etc. prents about noncash investing and financing activities alents at End of Period" with related amounts on the Balan erating Activities - Other: Include gains and losses pertain erativities. Show in the Notes to the Financials the amou esting Activities: Include at Other (line 31) net cash outflow pancial. Statements. Do not include on this statement the other cash outplow and the statements.	must be ice Shee ing to op nts of int v to acqu	provet. Derateres	ided in the Notes to the Finar ing activities only. Gains and t paid (net of amount capitaliant) other companies. Provide a r	ncial state losses pe ized) and i reconciliati	ments. Also provide a re- rtaining to investing and ncome taxes paid. ion of assets acquired wi	cond finar	ciliation between "Cash and Cash noting activities should be reported abilities assumed in the Notes to
	amount of leases capitalized with the plant cost.			e del servicione una Brancolonie Pode Meser				Promise to extension and provide
ine	Description (See Instruction No. 1 for E	xplanat	ion	of Codes)	C	urrent Year to Date	T	Previous Year to Date
No.				· · · · · · · · · · · · · · · · · · ·		Quarter/Year		Quarter/Year
46	Loans Made or Purchased					(b)	+	(c)
	Collections on Loans				-		\dashv	
	Restricted Cash				+	-62,28	01	94,098
	Net (Increase) Decrease in Receivables					-02,20	04	
					+		+	
	Net (Increase) Decrease in Inventory Net (Increase) Decrease in Allowances Held for S	noculo	tion				\dashv	
		·					+	
	Net Increase (Decrease) in Payables and Accrue	u Expe	nse				+	
	Other (provide details in footnote):				-	7,002,00	61	-373,865
	Changes in Other Property and Investments					-7,992,96 2,000,00	_	197,000,000
	Dividends Received from Subsidiaries					2,000,00	00	197,000,000
	Net Cash Provided by (Used in) Investing Activitie				We shall	272 125 60	60	112 022 760
57	Total of lines 34 thru 55)				5000000000	-372,135,66	00	-113,933,769
58	Cook Flour from Fire and Astronomy							
	Cash Flows from Financing Activities:					Articles		
	Proceeds from Issuance of:				153 113	100,000,00	00	60,000,000
	Long-Term Debt (b)				-	100,000,00	00	60,000,000
	Preferred Stock				-	4.550.0	40	4.050.074
	Common Stock				-	1,559,84	40	4,059,874
64	Other (provide details in footnote):						-	
65	National Control Date (1)						+	
	Net Increase in Short-Term Debt (c)				-		+	
67	Other (provide details in footnote):						+	
68							-	
69 70	Cash Provided by Outside Sources (Total 61 thru	60)			-	101,559,84	10	64,059,874
71	Cash Provided by Outside Sources (Total 61 thru	09)			+	101,559,64	40	04,039,674
	Payments for Retirement of:				post was			
	Long-term Debt (b)					-734.80	02	-297,339
	Preferred Stock				+	-754,00	-	-231,333
	Common Stock				-	-2,919,78	R1	-79,855,898
	Other (provide details in footnote):				+	-1,651,24		107,021
	Debt Issuance Costs				-	-593,96		-1,510,532
	Net Decrease in Short-Term Debt (c)				-	-555,50	+	-66,000,000
	Cash Received (Paid) for Settlement of Interest R	ata Sw	ans		-	-9,326,00	20	5,429,000
	Dividends.on Preferred Stock	ale ow	арз			-5,520,00	+	0,423,000
	Dividends on Common Stock				-	-82,396,80	21	-78,313,788
	Net Cash Provided by (Used in) Financing Activiti					02,000,00		70,010,700
	(Total of lines 70 thru 81)					3,937,23	39	-156,381,662
84	(. s.a. or miss / o thu o i)				+	5,557,20	+	130,001,002
	Net Increase (Decrease) in Cash and Cash Equiv	alents						
	(Total of lines 22,57 and 83)	2.01113			Marin Bridge	-15,044,96	36	13,201,681
87	((S) (S) (S) (S)	. 5,0 , 1,00		1,000
	Cash and Cash Equivalents at Beginning of Perio	d				18,015,24	12	4,813,561
89	Sacrification Equivalents at Deginning of Fello				1000	10,010,2		,,0.0,001
	Cash and Cash Equivalents at End of period				WAR HERE	2,970,27	76	18,015,242
	and odon Equivalents at End of period				-	2,0,0,2,	+	. 0,0 . 0,12
					1		- 1	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4				
FOOTNOTE DATA							

Schedule Page: 120 Line No.: 18 Column: b		
Power and natural gas deferrals	1,121,287	
Change in special deposits	(13,301,265)	
Change in other current assets	2,856,640	
Non-cash stock compensation	6,913,619	
Amortization of Spokane Energy contract	9,499,494	
Change in Coyote Springs 2 O&M LTSA	(2,260,661)	
Preliminary survey and investigation costs	(301,214)	
Gain on sale of property and equipment	(142,552)	
Other	(2,587)	
Schedule Page: 120 Line No.: 18 Column: c		
Power and natural gas deferrals	1,104,752	
Change in special deposits	(23,301,320)	
Change in other current assets	(5,671,849)	
Non-cash stock compensation	6,006,850	
Cash paid for foreign currency hedges	20,692	
Change in Coyote Springs 2 O&M LTSA	(1,082,230)	
Preliminary survey and investigation costs	709,287	
Tax shortfalls from stock compensation	(513,385)	
Schedule Page: 120 Line No.: 76 Column: b		
Excess tax benefits 180	431	
Payment of minimum withholdings		
for share based payment awards (1,831,	679)	
Schedule Page: 120 Line No.: 76 Column: c		ē
Excess tax benefits 107,021		

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Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Avista Corporation	(1) X An Original	04/15/2016	End of 2015/Q4
	(2) A Resubmission	04/13/2010	
	NOTES TO FINANCIAL STATEMENTS		
1. Use the space below for important notes Earnings for the year, and Statement of Cas providing a subheading for each statement of Cas provided in the Internal Revenue and claim for refund of income taxes of a mater on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustment of Cas provided Loss and International Statements as to disposit the Accounts 189, Unamortized Loss of Cas an explanation, providing the rate treatment of Cas are concise explanation of any retained extrictions. 5. If the notes to financial statements relating applicable and furnish the data required by its provided and furnish the data required by its provided in the substatement of Cas provided in the respondent must be completed year in such items as: accounting status of long-term contracts; capitalization in changes resulting from business combination matters shall be provided even though a signature of the provided even though a s	regarding the Balance Sheet, Statemesh Flows, or any account thereof. Class except where a note is applicable to magnificant contingent assets or liabilities experies involving possible assessment erial amount initiated by the utility. Give tts, explain the origin of such amount, do to Cormmission orders or other authoristion thereof. If on Reacquired Debt, and 257, Unamous given these items. See General Instructed earnings restrictions and state the aimong to the respondent company appearing instructions above and on pages 114-12 to provide in the notes sufficient disclosure antially duplicate the disclosures contains the provided where events subsequent. Respondent must include in the note grant principles and practices; estimates in lincluding significant new borrowings or one or dispositions. However were mate an including significant new borrowings or one or dispositions. However were mate including the respondent appears the subsequents relating to the respondent appears the subsequents relating the subsequen	sify the notes according to one than one statement. existing at end of year, included also a brief explanation of additional income taxes also a brief explanation of the Uniform Symount of retained earnings and in the annual report to the end of the most area of the most recent FEF explanation of the end of the most explanation of the end of the most explanation of existing find contingencies exist, the thave occurred.	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 estem of Accounts. affected by such the stockholders are cluded herein. The carrier information not RC Annual Report may be trecent year have occurred ince the most recently of the financial statements; inancing agreements; and the disclosure of such
applicable and furnish the data required by t			the stockholders are
PAGE 122 INTENTIONALLY LEFT SEE PAGE 123 FOR REQUIRED II			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)	-				
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

NOTES TO FINANCIAL STATEMENTS (Continue

NOTES TO FINANCIAL STATEMENTS

NOTE 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Nature of Business

Avista Corp. is primarily an electric and natural gas utility with certain other business ventures. Avista Corp. provides electric distribution and transmission, and natural gas distribution services in parts of eastern Washington and northern Idaho. Avista Corp. also provides natural gas distribution service in parts of northeastern and southwestern Oregon. Avista Corp. has electric generating facilities in Washington, Idaho, Oregon and Montana. Avista Corp. also supplies electricity to a small number of customers in Montana, most of whom are employees who operate Avista Corp.'s Noxon Rapids generating facility.

On July 1, 2014, Avista Corp. acquired AERC, and as of that date, AERC became a wholly-owned subsidiary of Avista Corp. The primary subsidiary of AERC is AEL&P, comprising regulated electric utility operations in Juneau, Alaska. There are no AERC earnings included in the overall results of Avista Corp. prior to July 1, 2014. See Note 3 for information regarding the acquisition of AERC.

Avista Capital, a wholly owned subsidiary of Avista Corp., is the parent company of all of the subsidiary companies except AERC. During the first half of 2014 and prior, Avista Capital's subsidiaries included Ecova, which was an 80.2 percent owned subsidiary prior to its disposition on June 30, 2014. Ecova was a provider of energy efficiency and other facility information and cost management programs and services for multi-site customers and utilities throughout North America. See Note 4 for information regarding the disposition of Ecova.

Basis of Reporting

The financial statements include the assets, liabilities, revenues and expenses of the Company and have been prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America (U.S. GAAP). As required by the FERC, the Company accounts for its investment in majority-owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues, and expenses of these subsidiaries, as required by U.S. GAAP. The accompanying financial statements include the Company's proportionate share of utility plant and related operations resulting from its interests in jointly owned plants. In addition, under the requirements of the FERC, there are differences from U.S. GAAP in the presentation of (1) current portion of long-term debt (2) assets and liabilities for cost of removal of assets, (3) assets held for sale, (4) regulatory assets and liabilities, (5) deferred income taxes associated with accounts other than utility property, plant and equipment, (6) comprehensive income, (7) unamortized debt issuance costs and (8) operating revenues and resource costs associated with settled energy contracts that are "booked out" (not physically delivered).

Use of Estimates

The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported for assets and liabilities and the disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Significant estimates include:

- determining the market value of energy commodity derivative assets and liabilities,
- pension and other postretirement benefit plan obligations,
- contingent liabilities,
- goodwill impairment testing,
- recoverability of regulatory assets, and

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unbilled revenues.

Changes in these estimates and assumptions are considered reasonably possible and may have a material effect on the financial statements and thus actual results could differ from the amounts reported and disclosed herein.

System of Accounts

The accounting records of the Company's utility operations are maintained in accordance with the uniform system of accounts prescribed by the FERC and adopted by the state regulatory commissions in Washington, Idaho, Montana and Oregon.

Regulation

The Company is subject to state regulation in Washington, Idaho, Montana and Oregon. The Company is also subject to federal regulation primarily by the FERC, as well as various other federal agencies with regulatory oversight of particular aspects of its operations.

Operating Revenues

Operating revenues related to the sale of energy are recorded when service is rendered or energy is delivered to customers. The determination of the energy sales to individual customers is based on the reading of their meters, which occurs on a systematic basis throughout the month. At the end of each calendar month, the amount of energy delivered to customers since the date of the last meter reading is estimated and the corresponding unbilled revenue is estimated and recorded. Our estimate of unbilled revenue is based on:

- the number of customers,
- current rates,
- meter reading dates,
- actual native load for electricity,
- actual throughput for natural gas, and
- electric line losses and natural gas system losses.

Any difference between actual and estimated revenue is automatically corrected in the following month when the actual meter reading and customer billing occurs.

Accounts receivable includes unbilled energy revenues of the following amounts as of December 31 (dollars in thousands):

	2015	2014
Unbilled accounts receivable	\$ 59,405	\$ 78,007

Depreciation

For utility operations, depreciation expense is estimated by a method of depreciation accounting utilizing composite rates for utility plant. Such rates are designed to provide for retirements of properties at the expiration of their service lives. For utility operations, the ratio of depreciation provisions to average depreciable property was as follows for the years ended December 31:

	2015	2014
Ratio of depreciation to average depreciable property	3.09%	2.97%

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The average service lives for the following broad categories of utility plant in service are (in years):

	Avista Corp.
Electric thermal/other production	40
Hydroelectric production	79
Electric transmission	57
Electric distribution	36
Natural gas distribution property	45

Taxes Other Than Income Taxes

Taxes other than income taxes include state excise taxes, city occupational and franchise taxes, real and personal property taxes and certain other taxes not based on net income. These taxes are generally based on revenues or the value of property. Utility related taxes collected from customers (primarily state excise taxes and city utility taxes) are recorded as operating revenue and expense and totaled the following amounts for the years ended December 31 (dollars in thousands):

	2015	2014
Utility taxes	\$ 57,716	\$ 57,599

Allowance for Funds Used During Construction

The AFUDC represents the cost of both the debt and equity funds used to finance utility plant additions during the construction period. As prescribed by regulatory authorities, AFUDC is capitalized as a part of the cost of utility plant and the debt component is credited against total interest expense in the Statements of Income in the line item "capitalized interest." The equity component of AFUDC is included in the Statement of Income in the line item "other income-net." The Company is permitted, under established regulatory rate practices, to recover the capitalized AFUDC, and a reasonable return thereon, through its inclusion in rate base and the provision for depreciation after the related utility plant is placed in service. Cash inflow related to AFUDC does not occur until the related utility plant is placed in service and included in rate base. The effective AFUDC rate was the following for the years ended December 31:

	2015	2014
Effective AFUDC rate	7.32%	7.64%
Effective in OBC late	1.52/0	7.0170

Income Taxes

A deferred income tax asset or liability is determined based on the enacted tax rates that will be in effect when the differences between the financial statement carrying amounts and tax basis of existing assets and liabilities are expected to be reported in the Company's consolidated income tax returns. The deferred income tax expense for the period is equal to the net change in the deferred income tax asset and liability accounts from the beginning to the end of the period. The effect on deferred income taxes from a change in tax rates is recognized in income in the period that includes the enactment date. Deferred income tax liabilities and regulatory assets are established for income tax benefits flowed through to customers. The Company recognizes the effect of state tax credits, which are generated from utility plant, as they are utilized. The Company did not incur any penalties on income tax positions in 2015 or 2014. The Company would recognize interest accrued related to income tax positions as interest expense and any penalties incurred as other income deductions.

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Stock-Based Compensation

The Company currently issues three types of stock-based compensation awards - restricted shares, market-based awards and performance-based awards. Historically, these stock compensation awards have not been material to the Company's overall financial results. Compensation cost relating to share-based payment transactions is recognized in the Company's financial statements based on the fair value of the equity or liability instruments issued and recorded over the requisite service period.

The Company recorded stock-based compensation expense (included in other operating expenses) and income tax benefits in the Statements of Income of the following amounts for the years ended December 31 (dollars in thousands):

	2013	2014	
Stock-based compensation expense	\$ 6,914	\$ 6,007	_
Income tax benefits	2,420	2,102	!

Restricted share awards vest in equal thirds each year over a three-year period and are payable in Avista Corp. common stock at the end of each year if the service condition is met. In addition to the service condition, the Company must meet a return on equity target in order for the CEO's restricted shares to vest. Restricted stock is valued at the close of market of the Company's common stock on the grant date.

Total Shareholder Return (TSR) awards are market-based awards and Cumulative Earnings Per Share (CEPS) awards are performance awards. CEPS awards were first granted in 2014. Both types of awards vest after a period of three years and are payable in cash or Avista Corp. common stock at the end of the three-year period. The method of settlement is at the discretion of the Company and historically the Company has settled these awards through issuance of Avista Corp. common stock and intends to continue this practice. Both types of awards entitle the recipients to dividend equivalent rights, are subject to forfeiture under certain circumstances, and are subject to meeting specific market or performance conditions. Based on the level of attainment of the market or performance conditions, the amount of cash paid or common stock issued will range from 0 to 200 percent of the initial awards granted. Dividend equivalent rights are accumulated and paid out only on shares that eventually vest and have met the market and performance conditions.

For both the TSR awards and the CEPS awards, the Company accounts for them as equity awards and compensation cost for these awards is recognized over the requisite service period, provided that the requisite service period is rendered. For TSR awards, if the market-condition is not met at the end of the three-year service period, there will be no change in the cumulative amount of compensation cost recognized, since the awards are still considered vested even though the market metric was not met. For CEPS awards, at the end of the three-year service period, if the internal performance metric of cumulative earnings per share is not met, all compensation cost for these awards is reversed as these awards are not considered vested.

The fair value of each TSR award is estimated on the date of grant using a statistical model that incorporates the probability of meeting the market targets based on historical returns relative to a peer group. The estimated fair value of the equity component of CEPS awards was estimated on the date of grant as the share price of Avista Corp. common stock on the date of grant, less the net present value of the estimated dividends over the three-year period.

The following table summarizes the number of grants, vested and unvested shares, earned shares (based on market metrics), and other pertinent information related to the Company's stock compensation awards for the years ended December 31:

	2	2015	2014
Restricted Shares			
Shares granted during the year		58,302	62,075

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Shares vested during the year			(60,379)	(52,899)
Unvested shares at end of year			106,091	112,042
Unrecognized compensation expense at end of year (in	thousands)	\$	1,705	\$ 1,349
TSR Awards				
TSR shares granted during the year			116,435	117,550
TSR shares vested during the year			(171,334)	(167,584)
TSR shares earned based on market metrics			222,734	97,199
Unvested TSR shares at end of year			223,697	287,834
Unrecognized compensation expense (in thousands)		\$	3,219	\$ 2,833
CEPS Awards				
CEPS shares granted during the year			58,259	59,025
Unvested CEPS shares at end of year			111,887	58,017
Unrecognized compensation expense (in thousands)		\$	1,840	\$ 1,577

Outstanding TSR and CEPS share awards include a dividend component that is paid in cash. This component of the share grants is accounted for as a liability award. These liability awards are revalued on a quarterly basis taking into account the number of awards outstanding, historical dividend rate, the change in the value of the Company's common stock relative to an external benchmark (TSR awards only) and the amount of CEPS earned to-date compared to estimated CEPS over the performance period (CEPS awards only). Over the life of these awards, the cumulative amount of compensation expense recognized will match the actual cash paid. As of December 31, 2015 and 2014, the Company had recognized cumulative compensation expense and a liability of \$1.5 million and \$1.3 million, respectively, related to the dividend component on the outstanding and unvested share grants.

Cash and Cash Equivalents

For the purposes of the Statements of Cash Flows, the Company considers all temporary investments with a maturity of three months or less when purchased to be cash equivalents.

Allowance for Doubtful Accounts

The Company maintains an allowance for doubtful accounts to provide for estimated and potential losses on accounts receivable. The Company determines the allowance for utility and other customer accounts receivable based on historical write-offs as compared to accounts receivable and operating revenues. Additionally, the Company establishes specific allowances for certain individual accounts.

Utility Plant in Service

The cost of additions to utility plant in service, including an allowance for funds used during construction and replacements of units of property and improvements, is capitalized. The cost of depreciable units of property retired plus the cost of removal less salvage is charged to accumulated depreciation.

Asset Retirement Obligations

The Company records the fair value of a liability for an asset retirement obligation (ARO) in the period in which it is incurred. When the liability is initially recorded, the associated costs of the ARO are capitalized as part of the carrying amount of the related long-lived asset. The liability is accreted to its present value each period and the related capitalized costs are depreciated over the useful life of

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the related asset. In addition, if there are changes in the estimated timing or estimated costs of the AROs, adjustments are recorded during the period new information becomes available as an increase or decrease to the liability, with the offset recorded to the related long-lived asset. Upon retirement of the asset, the Company either settles the ARO for its recorded amount or incurs a gain or loss. The Company records regulatory assets and liabilities for the difference between asset retirement costs currently recovered in rates and AROs recorded since asset retirement costs are recovered through rates charged to customers (see Note 7 for further discussion of the Company's asset retirement obligations).

Derivative Assets and Liabilities

Derivatives are recorded as either assets or liabilities on the Balance Sheets measured at estimated fair value. In certain defined conditions, a derivative may be specifically designated as a hedge for a particular exposure. The accounting for a derivative depends on the intended use of such derivative and the resulting designation.

The UTC and the IPUC issued accounting orders authorizing Avista Corp. to offset energy commodity derivative assets or liabilities with a regulatory asset or liability. This accounting treatment is intended to defer the recognition of mark-to-market gains and losses on energy commodity transactions until the period of delivery. The orders provide for Avista Corp. to not recognize the unrealized gain or loss on utility derivative commodity instruments in the Statements of Income. Realized gains or losses are recognized in the periods of delivery, subject to approval for recovery through retail rates. Realized gains and losses, subject to regulatory approval, result in adjustments to retail rates through purchased gas cost adjustments, the ERM in Washington, the PCA mechanism in Idaho, and periodic general rates cases. Regulatory assets are assessed regularly and are probable for recovery through future rates.

Substantially all forward contracts to purchase or sell power and natural gas are recorded as derivative assets or liabilities at estimated fair value with an offsetting regulatory asset or liability. Contracts that are not considered derivatives are accounted for on the accrual basis until they are settled or realized, unless there is a decline in the fair value of the contract that is determined to be other-than-temporary.

For interest rate swap agreements, each period Avista Corp. records all mark-to-market gains and losses as assets and liabilities and records offsetting regulatory assets and liabilities, such that there is no income statement impact. Upon settlement of interest rate swaps, the regulatory asset or liability (included as part of long-term debt) is amortized as a component of interest expense over the term of the associated debt. While the Company has not received any formal accounting orders from the various state commissions allowing for the offset of interest rate swap assets and liabilities with regulatory assets and liabilities, the Company has deemed this accounting treatment appropriate and future recovery probable due to the regulatory precedents set in prior general rate cases and the fact that the state commissions view interest rate swap derivatives as risk management tools similar to energy commodity derivatives.

As of December 31, 2015, the Company has multiple master netting agreements with a variety of entities that allow for cross-commodity netting of derivative agreements with the same counterparty (i.e. power derivatives can be netted with natural gas derivatives) under ASC 815-10-45. The Company does not have any agreements which allow for cross-affiliate netting among multiple affiliated legal entities. The Company nets all derivative instruments when allowed by the agreement for presentation in the Balance Sheets.

Fair Value Measurements

Fair value represents the price that would be received when selling an asset or paid to transfer a liability (an exit price) in an orderly transaction between market participants at the measurement date. Energy commodity derivative assets and liabilities, deferred compensation assets, as well as derivatives related to interest rate swap agreements and foreign currency exchange contracts, are reported at estimated fair value on the Balance Sheets. See Note 14 for the Company's fair value disclosures.

Regulatory Deferred Charges and Credits

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The Company prepares its financial statements in accordance with regulatory accounting practices because:

- rates for regulated services are established by or subject to approval by independent third-party regulators,
- the regulated rates are designed to recover the cost of providing the regulated services, and
- in view of demand for the regulated services and the level of competition, it is reasonable to assume that rates can be charged to and collected from customers at levels that will recover costs.

Regulatory accounting practices require that certain costs and/or obligations (such as incurred power and natural gas costs not currently included in rates, but expected to be recovered or refunded in the future), are reflected as deferred charges or credits on the Balance Sheets. These costs and/or obligations are not reflected in the Statements of Income until the period during which matching revenues are recognized. The Company also has decoupling revenue deferrals, which began in 2015. As opposed to cost deferrals which are not recognized in the Statements of Income until they are included in rates, decoupling revenue is recognized in the Statements of Income during the period it occurs (i.e. during the period of revenue shortfall or excess due to fluctuations in customer usage), subject to certain limitations, and a regulatory asset/liability is established which will be surcharged or rebated to customers in future periods. GAAP requires that for any alternative regulatory revenue program, like decoupling, the revenue must be collected from customers within 24 months of the deferral to qualify for recognition in the current period Statement of Income. Any amounts included in the Company's decoupling program that won't be collected from customers within 24 months are not recorded in the financial statements until the period in which revenue recognition criteria are met. This could ultimately result in more decoupling revenue being collected from customers over the life of the decoupling program than what is deferred and recognized in the current period financial statements.

If at some point in the future the Company determines that it no longer meets the criteria for continued application of regulatory accounting practices for all or a portion of its regulated operations, the Company could be:

- required to write off its regulatory assets, and
- precluded from the future deferral of costs or decoupled revenues not recovered through rates at the time such amounts are incurred, even if the Company expected to recover these amounts from customers in the future.

Investment in Exchange Power-Net

The investment in exchange power represents the Company's previous investment in Washington Public Power Supply System Project 3 (WNP-3), a nuclear project that was terminated prior to completion. Under a settlement agreement with the Bonneville Power Administration in 1985, Avista Corp. began receiving power in 1987, for a 32.5-year period, related to its investment in WNP-3. Through a settlement agreement with the UTC in the Washington jurisdiction, Avista Corp. is amortizing the recoverable portion of its investment in WNP-3 (recorded as investment in exchange power) over a 32.5-year period that began in 1987. For the Idaho jurisdiction, Avista Corp. fully amortized the recoverable portion of its investment in exchange power.

Unamortized Debt Expense

Unamortized debt expense includes debt issuance costs that are amortized over the life of the related debt.

Unamortized Loss on Reacquired Debt

For the Company's Washington regulatory jurisdiction and for any debt repurchases beginning in 2007 in all jurisdictions, premiums paid to repurchase debt are amortized over the remaining life of the original debt that was repurchased or, if new debt is issued in connection with the repurchase, these costs are amortized over the life of the new debt. In the Company's other regulatory jurisdictions, premiums paid to repurchase debt prior to 2007 are being amortized over the average remaining maturity of outstanding debt when no new debt was issued in connection with the debt repurchase. These costs are recovered through retail rates as a

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component of interest expense.

Appropriated Retained Earnings

In accordance with the hydroelectric licensing requirements of section 10(d) of the Federal Power Act (FPA), the Company maintains an appropriated retained earnings account for any earnings in excess of the specified rate of return on the Company's investment in the licenses for its various hydroelectric projects. Per section 10(d) of the FPA, the Company must maintain these excess earnings in an appropriated retained earnings account until the termination of the licensing agreements or apply them to reduce the net investment in the licenses of the hydroelectric projects at the discretion of the FERC. The Company typically calculates the earnings in excess of the specified rate of return on an annual basis, usually during the second quarter.

The appropriated retained earnings amounts included in retained earnings were as follows as of December 31 (dollars in thousands):

	2015	2014
Appropriated retained earnings	\$ 19,428 \$	14,270

Operating Leases

The Company has multiple lease arrangements involving various assets, with minimum terms ranging from 1 to 45 years. Future minimum lease payments required under operating leases having initial or remaining noncancelable lease terms in excess of one year were not material as of December 31, 2015.

Equity in Earnings of Subsidiaries

The Company records all the earnings from its subsidiaries under the equity method. The Company had the following equity in earnings of its subsidiaries for the years ended December 31 (dollars in thousands):

2015		2014
\$ 4,857	\$	79,183
6,308		3,179
\$ 11,165	\$	82,362
\$ \$	\$ 4,857 6,308	\$ 4,857 \$

Avista Capital, a wholly owned subsidiary of Avista Corp., is the parent company of all of the subsidiary companies, except AERC (and its subsidiaries). Avista Capital's subsidiaries and investments include sheet metal fabrication, venture fund investments, real estate investments, a company that explores markets that could be served with LNG and Ecova prior to its disposition on June 30, 2014.

AERC, a wholly-owned subsidiary of Avista Corp. acquired on July 1, 2014, is the parent company to all the Alaska subsidiary companies. The primary subsidiary of AERC is AEL&P, comprising the regulated utility operations in Alaska. Also, AERC owns AJT Mining Properties, Inc., an inactive mining company holding certain properties.

Subsequent Events

Management has evaluated the impact of events occurring after December 31, 2015 up to February 24, 2016, the date that Avista Corp.'s U.S. GAAP financial statements were issued and has updated such evaluation for disclosure purposes through April 15, 2016. These financial statements include all necessary adjustments and disclosures resulting from these evaluations.

Contingencies

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The Company has unresolved regulatory, legal and tax issues which have inherently uncertain outcomes. The Company accrues a loss contingency if it is probable that a liability has been incurred and the amount of the loss or impairment can be reasonably estimated. The Company also discloses losses that do not meet these conditions for accrual, if there is a reasonable possibility that a material loss may be incurred. As of December 31, 2015, the Company has not recorded any significant amounts related to unresolved contingencies. See Note 16 for further discussion of the Company's commitments and contingencies.

NOTE 2. NEW ACCOUNTING STANDARDS

In April 2014, the FASB issued ASU No. 2014-08, "Presentation of Financial Statements (Topic 205) and Property, Plant, and Equipment (Topic 360): Reporting Discontinued Operations and Disclosures of Disposals of Components of an Entity." This ASU amends the definition of a discontinued operation and requires entities to provide additional disclosures about discontinued operations as well as disposal transactions that do not meet the discontinued-operations criteria. ASU 2014-08 makes it more difficult for a disposal transaction to qualify as a discontinued operation. In addition, the ASU requires entities to reclassify assets and liabilities of a discontinued operation for all comparative periods presented in the Balance Sheet rather than just the current period, and it requires additional disclosures on the face of the Statement of Cash Flows regarding discontinued operations. This ASU became effective for periods beginning on or after December 15, 2014; however, early adoption was permitted. The Company evaluated this standard and determined that it would not early adopt this standard. Since the disposition of Ecova occurred before the effective date of this standard, and the Company did not early adopt this standard, there is no impact on the Company's financial condition, results of operations and cash flows in the current year.

In May 2014, the FASB issued ASU No. 2014-09, "Revenue from Contracts with Customers (Topic 606)," which outlines a single comprehensive model for entities to use in accounting for revenue arising from contracts with customers and supersedes most current revenue recognition guidance, including industry-specific guidance. The core principle of the revenue model is that an entity identifies the various performance obligations in a contract, allocates the transaction price among the performance obligations and recognizes revenue as the entity satisfies the performance obligations. This ASU was originally effective for periods beginning after December 15, 2016 and early adoption is not permitted. In August 2015, the FASB issued ASU 2015-14 Revenue from Contracts with Customers (Topic 606): Deferral of the Effective Date," which deferred the effective date of ASU 2014-09 for one year, with adoption as of the original date permitted. However, while this ASU is not effective until 2018, it will require retroactive application to all periods presented in the financial statements. As such, at adoption in 2018, amounts in 2016 and 2017 may have to be revised or a cumulative adjustment to opening retained earnings may have to be recorded. The Company is evaluating this standard and cannot, at this time, estimate the potential impact on its future financial condition, results of operations and cash flows.

In February 2015, the FASB issued ASU No. 2015-02, "Consolidation (Topic 810): Amendments to the Consolidation Analysis." This ASU significantly changes the consolidation analysis required under GAAP, including the identification of variable interest entities (VIE). The ASU also removes the deferral of the VIE analysis related to investments in certain investment funds, which will result in a different consolidation evaluation for these types of investments. This ASU is effective for periods beginning on or after December 15, 2015; however, early adoption is permitted. The Company evaluated this standard and determined that it will not early adopt this standard. The Company is evaluating this standard and cannot, at this time, estimate the potential impact on its future financial condition, results of operations and cash flows.

In April 2015, the FASB issued ASU No. 2015-05, "Intangibles - Goodwill and Other - Internal-Use Software (Subtopic 350-40): Customer's Accounting for Fees Paid in a Cloud Computing Arrangement." This ASU provides guidance on how organizations should account for fees paid in a cloud computing arrangement, including helping organizations understand whether their arrangement includes a software license. If the arrangement includes a software license, the software license would be accounted for in a manner consistent with internal-use software. If a cloud-computing arrangement does not include a software license, the customer is required to

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account for the arrangement as a service contract. This ASU is effective for periods beginning on or after December 15, 2015; however, early adoption is permitted. The Company evaluated this standard and determined that it will not early adopt this standard. Upon adoption, an entity can elect to apply this ASU prospectively or retroactively and disclose the method selected. The Company is evaluating this standard and cannot, at this time, estimate the potential impact on its future financial condition, results of operations and cash flows.

In May 2015, the FASB issued ASU No. 2015-07, "Fair Value Measurement (Topic 820): Disclosures for Investments in Certain Entities That Calculate Net Asset Value per Share (or Its Equivalent)." This ASU removes, from the fair value hierarchy, investments for which the practical expedient is used to measure fair value at net asset value (NAV). Instead, an entity is required to include those investments as a reconciling line item so that the total fair value amount of investments in the disclosure is consistent with the amount on the balance sheet. Further, entities must provide certain disclosures for investments for which they elect to use the NAV practical expedient to determine fair value. This ASU is effective for periods beginning on or after December 15, 2015 and early adoption is permitted. The Company evaluated this standard and determined that it will early adopt this standard as of December 31, 2015. As required, this ASU is being applied retrospectively to all periods presented. The adoption of this standard did not affect the Company's future financial condition, results of operations and cash flows; however, it did affect the Company's disclosures. See Note 8 and 14 for the expanded disclosures surrounding the adoption of this ASU.

In February 2016, the FASB issued ASU 2016-02 "Leases (Topic 842)." This ASU introduces a new lessee model that brings most leases on the balance sheet. The standard also aligns certain of the underlying principles of the new lessor model with those in ASC 606, the FASB's new revenue recognition standard. Furthermore, the ASU addresses other concerns related to the current leases model; for example, eliminating the required use of bright-line tests in current GAAP for determining lease classification (operating leases versus capital leases). This ASU also includes enhanced disclosures surrounding leases. This ASU is effective for periods beginning on or after December 15, 2018; however, early adoption is permitted. The Company evaluated this standard and determined that it will not early adopt this standard as of December 31, 2015. Upon adoption, this ASU must be applied using a modified retrospective approach. The modified retrospective approach includes a number of optional practical expedients that entities may elect to apply. The Company is evaluating this standard and cannot, at this time, estimate the potential impact on its future financial condition, results of operations and cash flows.

NOTE 3. BUSINESS ACQUISITIONS

Alaska Energy and Resources Company

On July 1, 2014, the Company acquired AERC, based in Juneau, Alaska, and as of that date, AERC became a wholly-owned subsidiary of Avista Corp.

The primary subsidiary of AERC is AEL&P, a regulated utility which provides electric services to approximately 17,000 customers in the City and Borough of Juneau (Juneau), Alaska as of December 31, 2015. In addition to the regulated utility, AERC owns AJT Mining, which is an inactive mining company holding certain properties.

The purpose of the acquisition was to expand and diversify Avista Corp.'s energy assets and deliver long-term value to its customers, communities and investors.

In connection with the closing, on July 1, 2014 Avista Corp. issued 4,500,014 new shares of common stock to the shareholders of AERC based on a contractual formula that resulted in a price of \$32.46 per share, reflecting a purchase price of \$170.0 million, plus acquired cash, less outstanding debt and other closing adjustments.

The \$32.46 price per share of Avista Corp. common stock was determined based on the average closing stock price of Avista Corp. common stock for the 10 consecutive trading days immediately preceding, but not including, the trading day prior to July 1, 2014. This value was used solely for determining the number of shares to issue based on the adjusted contract closing price (see reconciliation

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below). The fair value of the consideration transferred at the closing date was based on the closing stock price of Avista Corp. common stock on July 1, 2014, which was \$33.35 per share.

On October 1, 2014, a working capital adjustment was made in accordance with the agreement and plan of merger which resulted in Avista Corp. issuing an additional 1,427 shares of common stock to the shareholders of AERC. The number of shares issued on October 1, 2014 was based on the same contractual formula described above. The fair value of the new shares issued in October was \$30.71 per share, which was the closing stock price of Avista Corp. common stock on that date.

The contract acquisition price and the fair value of consideration transferred for AERC were as follows (in thousands, except "per share" and number of shares data):

Contract acquisition price (using the calculated \$32.46 per share common stock price)

Gross contract price	\$ 170,000
Acquired cash	19,704
Acquired debt (excluding capital lease obligation)	 (38,832)
Other closing adjustments (including the working capital adjustment)	37
Total adjusted contract price	\$ 150,909
Fair value of consideration transferred	
Avista Corp. common stock (4,500,014 shares at \$33.35 per share)	\$ 150,075
Avista Corp. common stock (1,427 shares at \$30.71 per share)	44
Cash	4,792
Fair value of total consideration transferred	\$ 154,911

The assets acquired and liabilities assumed related to the AERC transaction are not included in the FERC Balance Sheets. The information below is presented for information purposes only. The fair value of assets acquired and liabilities assumed as of July 1, 2014 (after consideration of the working capital adjustment and the income tax true-ups during the second quarter of 2015) were as follows (in thousands):

	Ju	ıly 1, 2014
Assets acquired:		
Current Assets:		
Cash	\$,	19,704
Accounts receivable - gross totals \$3,928		3,851
Materials and supplies		2,017
Other current assets		999
Total current assets		26,571
Utility Property:		
Utility plant in service		113,964
Utility property under long-term capital lease		71,007
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Construction work in progress			3,440
Total utility property			188,411
Other Non-current Assets:			
Non-utility property			6,660
Electric plant held for future use			3,711
Goodwill (1)			52,426
Other deferred charges and non-current assets			5,368
Total other non-current assets		-	68,165
Total assets		\$.	283,147
Liabilities Assumed:			
Current Liabilities:			
Accounts payable		\$	700
Current portion of long-term debt and capital lease	e obligations		3,773
Other current liabilities (1)			2,807
Total current liabilities			7,280
Long-term debt			37,227
Capital lease obligations			68,840
Other non-current liabilities and deferred credits (1)			14,889
Total liabilities		\$	128,236
Total net assets acquired		\$	154,911

(1) During the second quarter of 2015, AEL&P recorded a reduction to goodwill of approximately \$0.3 million due to income tax related adjustments. After consideration of the goodwill adjustment in the second quarter of 2015, the transaction resulted in a total amount of goodwill of \$52.4 million. The goodwill associated with this acquisition is not deductible for tax purposes.

The majority of AERC's operations are subject to the rate-setting authority of the RCA and are accounted for pursuant to GAAP, including the accounting guidance for regulated operations. The rate-setting and cost recovery provisions currently in place for AERC's regulated operations provide revenues derived from costs, including a return on investment, of assets and liabilities included in rate base. Due to this regulation, the fair values of AERC's assets and liabilities subject to these rate-setting provisions are assumed to approximate their carrying values. There were not any identifiable intangible assets associated with this acquisition. The excess of the purchase consideration over the estimated fair values of the assets acquired and liabilities assumed was recognized as goodwill at the acquisition date. The goodwill reflects the value paid for the expected continued growth of a rate-regulated business located in a defined service area with a constructive regulatory environment, the attractiveness of stable, growing cash flows, as well as providing a platform for potential future growth outside of the rate-regulated electric utility in Alaska and potential additional utility investment.

NOTE 4. DISCONTINUED OPERATIONS

On June 30, 2014, Avista Capital, completed the sale of its interest in Ecova to Cofely USA Inc., an indirect subsidiary of GDF SUEZ,

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a French multinational utility company, and an unrelated party to Avista Corp. The sales price was \$335.0 million in cash, less the payment of debt and other customary closing adjustments. At the closing of the transaction on June 30, 2014, Ecova became a wholly-owned subsidiary of Cofely USA Inc. and the Company has not had and will not have any further involvement with Ecova after such date.

The purchase price of \$335.0 million, as adjusted, was divided among the security holders of Ecova, including minority shareholders, option holders and a warrant holder, pro rata based on ownership. Approximately \$16.8 million (5 percent of the purchase price) was held in escrow for 15 months from the closing of the transaction to satisfy certain indemnification obligations under the merger agreement (Escrow). An additional \$1.0 million was held in escrow pending resolution of adjustments to working capital. The indemnification escrow and the working capital adjustment escrow amounts above represent the full amounts to be divided among all security holders pro rata based on ownership.

As expected, no claims were made against the Escrow as of September 30, 2015 (the end of the claims period) and accordingly, all Escrow amounts were released in October 2015 and the Company received its full portion of the Escrow proceeds together with the remainder of the working capital adjustment escrow for a total amount of \$13.8 million. After consideration of the escrow amounts received, the sales transaction provided cash proceeds to Avista Corp., net of debt, payment to option and minority holders, income taxes and transaction expenses, of \$143.7 million and resulted in a net gain of \$74.8 million. Almost all of the net gain was recognized in 2014 with some true-ups during 2015.

The summary of cash proceeds associated with the sales transaction are as follows (in thousands):

Reconciliation of Gross Proceeds

Contract price	\$ 335,000
Closing adjustments	4,103
Litigation settlement at Ecova	588
Gross proceeds from sale (1)	 339,691
Cash sold in the transaction	(95,932)
Gross proceeds from sale of Ecova, net of cash sold (2)	\$ 243,759
Reconciliation of total net proceeds	
Gross proceeds from sale (1)	\$ 339,691
Repayment of long-term borrowings under committed line of credit	(40,000)
Payment to option holders and redeemable noncontrolling interests	(20,871)
Payment to noncontrolling interests	(54,179)
Transaction expenses withheld from proceeds	(5,461)
Net proceeds to Avista Capital (prior to tax payments) (2)	 219,180
Tax payments made in 2014	(74,842)
Tax payments made in 2015	(590)
Total net proceeds related to sales transaction	\$ 143,748

(1) Of this total amount, approximately \$16.8 million was held in escrow for 15 months from the transaction closing date for any

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indemnity claims and an additional \$1.0 million was held in escrow pending resolution of adjustments to working capital. Both of these escrow accounts were resolved during 2015.

(2) Of the total gross proceeds and total net proceeds received, approximately \$229.9 million and \$205.4 million was received in 2014, respectively, with the remainder being received in 2015.

NOTE 5. DERIVATIVES AND RISK MANAGEMENT

Energy Commodity Derivatives

Avista Corp. is exposed to market risks relating to changes in electricity and natural gas commodity prices and certain other fuel prices. Market risk is, in general, the risk of fluctuation in the market price of the commodity being traded and is influenced primarily by supply and demand. Market risk includes the fluctuation in the market price of associated derivative commodity instruments. Avista Corp. utilizes derivative instruments, such as forwards, futures, swaps and options in order to manage the various risks relating to these commodity price exposures. The Company has an energy resources risk policy and control procedures to manage these risks.

As part of the Company's resource procurement and management operations in the electric business, the Company engages in an ongoing process of resource optimization, which involves the economic selection from available energy resources to serve the Company's load obligations and the use of these resources to capture available economic value. The Company transacts in wholesale markets by selling and purchasing electric capacity and energy, fuel for electric generation, and derivative contracts related to capacity, energy and fuel. Such transactions are part of the process of matching resources with load obligations and hedging the related financial risks. These transactions range from terms of intra-hour up to multiple years.

As part of its resource procurement and management of its natural gas business, Avista Corp. makes continuing projections of its natural gas loads and assesses available natural gas resources including natural gas storage availability. Natural gas resource planning typically includes peak requirements, low and average monthly requirements and delivery constraints from natural gas supply locations to Avista Corp.'s distribution system. However, daily variations in natural gas demand can be significantly different than monthly demand projections. On the basis of these projections, Avista Corp. plans and executes a series of transactions to hedge a portion of its projected natural gas requirements through forward market transactions and derivative instruments. These transactions may extend as much as four natural gas operating years (November through October) into the future. Avista Corp. also leaves a significant portion of its natural gas supply requirements unhedged for purchase in short-term and spot markets.

The following table presents the underlying energy commodity derivative volumes as of December 31, 2015 that are expected to be settled in each respective year (in thousands of MWhs and mmBTUs):

		Purcl	nases			Sa	les	
	Electric D	Derivatives	Gas De	rivatives	Electric I	Derivatives	Gas De	rivatives
Year	Physical (1) MWh	Financial (1) MWh	Physical (1) mmBTUs	Financial (1) mmBTUs	Physical (1) MWh	Financial (1) MWh	Physical (1) mmBTUs	Financial (1) mmBTUs
2016	407	1,954	17,252	142,693	280	2,656	3,182	112,233
2017	397	97	675	49,200	255	483	1,360	26,965
2018	397			15,118	286		1,360	2,738
2019	235		305	6,935	158		1,345	
2020			455	905			1,430	
Thereafter							1,060	-

(1) Physical transactions represent commodity transactions in which Avista Corp. will take or make delivery of either electricity or

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natural gas; financial transactions represent derivative instruments with delivery of cash in the amount of gain or loss but with no physical delivery of the commodity, such as futures, swaps, options, or forward contracts.

The electric and natural gas derivative contracts above will be included in either power supply costs or natural gas supply costs during the period they are settled and will be included in the various recovery mechanisms (ERM, PCA, and PGAs), or in the general rate case process, and are expected to be collected through retail rates from customers.

Foreign Currency Exchange Contracts

A significant portion of Avista Corp.'s natural gas supply (including fuel for power generation) is obtained from Canadian sources. Most of those transactions are executed in U.S. dollars, which avoids foreign currency risk. A portion of Avista Corp.'s short-term natural gas transactions and long-term Canadian transportation contracts are committed based on Canadian currency prices and settled within 60 days with U.S. dollars. Avista Corp. hedges a portion of the foreign currency risk by purchasing Canadian currency exchange contracts when such commodity transactions are initiated. This risk has not had a material effect on the Company's financial condition, results of operations or cash flows and these differences in cost related to currency fluctuations were included with natural gas supply costs for ratemaking. The following table summarizes the foreign currency hedges that the Company has entered into as of December 31 (dollars in thousands):

	2015	2014
Number of contracts	24	 18
Notional amount (in United States dollars)	\$ 1,463	\$ 5,474
Notional amount (in Canadian dollars)	2,002	6,198

Interest Rate Swap Agreements

Avista Corp. is affected by fluctuating interest rates related to a portion of its existing debt, and future borrowing requirements. The Company hedges a portion of its interest rate risk with financial derivative instruments, which may include interest rate swaps and U.S. Treasury lock agreements. These interest rate swaps and U.S. Treasury lock agreements are considered economic hedges against fluctuations in future cash flows associated with anticipated debt issuances.

The following table summarizes the interest rate swaps that the Company has outstanding as of the balance sheet date indicated below (dollars in thousands):

Balance Sheet Date	Number of Contracts	Notional Amount	Mandatory Cash Settlement Date
December 31, 2015	6	115,000	2016
	3	45,000	2017
	11	245,000	2018
	2	30,000	2019
	1	20,000	2022
December 31, 2014	5	75,000	2015
	5	95,000	2016
	3	45,000	2017
	9	205,000	2018

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During the third quarter 2015, in connection with the execution of a purchase agreement for bonds that the Company issued in December 2015, the Company cash-settled five interest rate swap contracts (notional aggregate amount of \$75.0 million) and paid a total of \$9.3 million. The interest rate swap contracts were settled in connection with the pricing of \$100.0 million of Avista Corp. first mortgage bonds that were issued in December 2015 (see Note 12). Upon settlement of interest rate swaps, the regulatory asset or liability is amortized as a component of interest expense over the term of the associated debt.

The fair value of outstanding interest rate swaps can vary significantly from period to period depending on the total notional amount of swaps outstanding and fluctuations in market interest rates compared to the interest rates fixed by the swaps. The Company would be required to make cash payments to settle the interest rate swaps if the fixed rates are higher than prevailing market rates at the date of settlement. Conversely, the Company receives cash to settle its interest rate swaps when prevailing market rates at the time of settlement exceed the fixed swap rates.

Summary of Outstanding Derivative Instruments

The amounts recorded on the Balance Sheet as of December 31, 2015 and December 31, 2014 reflect the offsetting of derivative assets and liabilities where a legal right of offset exists.

The following table presents the fair values and locations of derivative instruments recorded on the Balance Sheet as of December 31, 2015 (in thousands):

		Fair Value							
Derivative Balance Sheet Location		Gross		Gross		(Collateral		Net Asset (Liability) in Balance Sheet
Foreign currency contracts	Derivative instrument liabilities current	\$	2	\$	(19)	\$		\$	(17)
Interest rate contracts	Long-term portion of derivative assets		23						23
Interest rate contracts	Derivative instrument liabilities current		118		(23,262)		3,880		(19,264)
Interest rate contracts	Long-term portion of derivative instrument liabilities		1,407		(62,236)		30,150		(30,679)
Commodity contracts	Derivative instrument assets current		1,236		(553)				683
Commodity contracts	Derivative instrument liabilities current		67,466		(85,409)		3,675		(14,268)
Commodity contracts	Long-term portion of derivative liabilities		6,613		(39,033)		10,851		(21,569)
Total derivative	instruments recorded on the balance sheet	\$	76,865	\$	(210,512)	\$	48,556	\$	(85,091)

The following table presents the fair values and locations of derivative instruments recorded on the Balance Sheet as of December 31, 2014 (in thousands):

Fair Value

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Derivative	Balance Sheet Location	Gross		Gross	Collateral		Net Asset (Liability) in Balance Sheet
Foreign currency contracts	Derivative instrument liabilities –Hedges	\$ 1	\$	(21)	\$ _	\$	(20)
Interest rate contracts	Derivative instrument assets -Hedges	966		(506)			460
Interest rate contracts	Derivative instrument liabilities –Hedges			(7,325)			(7,325)
Interest rate contracts	Long-term portion of derivative liabilities - Hedges	_		(69,737)	28,880		(40,857)
Commodity contracts	Derivative instrument assets current	2,063		(538)	_		1,525
Commodity contracts	Long-term portion of derivative assets	66,421		(97,586)	13,120		(18,045)
Commodity contracts	Long-term portion of derivative liabilities	29,594		(54,077)	2,390		(22,093)
Total derivative	instruments recorded on the balance sheet	\$ 99,045	\$	(229,790)	\$ 44,390	\$	(86,355)

Exposure to Demands for Collateral

The Company's derivative contracts often require collateral (in the form of cash or letters of credit) or other credit enhancements, or reductions or terminations of a portion of the contract through cash settlement, in the event of a downgrade in the Company's credit ratings or changes in market prices. In periods of price volatility, the level of exposure can change significantly. As a result, sudden and significant demands may be made against the Company's credit facilities and cash. The Company actively monitors the exposure to possible collateral calls and takes steps to mitigate capital requirements.

The following table presents the Company's collateral outstanding related to its derivative instruments as of as of December 31 (in thousands):

		2015	2014
Energy commodity derivatives			
Cash collateral posted	\$	28,716 \$	20,565
Letters of credit outstanding		28,200	14,500
Balance sheet offsetting (cash collateral against net derivative positions)	y	14,526	15,510
Interest rate swaps			
Cash collateral posted		34,030	28,880
Letters of credit outstanding		9,600	10,900
Balance sheet offsetting (cash collateral against net derivative positions)		34,030	28,880
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Certain of the Company's derivative instruments contain provisions that require the Company to maintain an "investment grade" credit rating from the major credit rating agencies. If the Company's credit ratings were to fall below "investment grade," it would be in violation of these provisions, and the counterparties to the derivative instruments could request immediate payment or demand immediate and ongoing collateralization on derivative instruments in net liability positions.

The following table presents the aggregate fair value of all derivative instruments with credit-risk-related contingent features that are in a liability position and the amount of additional collateral the Company could be required to post as of December 31 (in thousands):

	2015		2014
Energy commodity derivatives			
Liabilities with credit-risk-related contingent features	\$	7,090	\$ 12,911
Additional collateral to post		6,980	16,227
Interest rate swaps			
Liabilities with credit-risk-related contingent features		85,498	77,568
Additional collateral to post		18,750	19,404

Credit Risk

Credit risk relates to the potential losses that the Company would incur as a result of non-performance by counterparties of their contractual obligations to deliver energy or make financial settlements. The Company often extends credit to counterparties and customers and is exposed to the risk that it may not be able to collect amounts owed to the Company. Credit risk includes potential counterparty default due to circumstances:

- relating directly to it,
- caused by market price changes, and
- relating to other market participants that have a direct or indirect relationship with such counterparty.

Changes in market prices may dramatically alter the size of credit risk with counterparties, even when conservative credit limits are established. Should a counterparty fail to perform, the Company may be required to honor the underlying commitment or to replace existing contracts with contracts at then-current market prices.

The Company enters into bilateral transactions with various counterparties. The Company also transacts in energy and related derivative instruments through clearinghouse exchanges.

In addition, the Company has concentrations of credit risk related to geographic location as it operates in the western United States and western Canada. These concentrations of counterparties and concentrations of geographic location may impact the Company's overall exposure to credit risk because the counterparties may be similarly affected by changes in conditions.

The Company maintains credit support agreements with certain counterparties and margin calls are periodically made and/or received. Margin calls are triggered when exposures exceed contractual limits or when there are changes in a counterparty's creditworthiness. Price movements in electricity and natural gas can generate exposure levels in excess of these contractual limits. Negotiating for collateral in the form of cash, letters of credit, or performance guarantees is common industry practice.

NOTE 6. JOINTLY OWNED ELECTRIC FACILITIES

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The Company has a 15 percent ownership interest in a twin-unit coal-fired generating facility, Colstrip, located in southeastern Montana, and provides financing for its ownership interest in the project. The Company's share of related fuel costs as well as operating expenses for plant in service are included in the corresponding accounts in the Statements of Income. The Company's share of utility plant in service for Colstrip and accumulated depreciation were as follows as of December 31 (dollars in thousands):

2014

		2015	2014
Utility plant in service	\$	362,199	\$ 350,518
Accumulated depreciation		(243,363)	(239,845)

NOTE 7. ASSET RETIREMENT OBLIGATIONS

See Note 1 for a discussion of the Company's accounting policy associated with AROs.

Specifically, the Company has recorded liabilities for future AROs to:

- restore coal ash containment ponds at Colstrip,
- cap a landfill at the Kettle Falls Plant,
- remove plant and restore the land at the Coyote Springs 2 site at the termination of the land lease, and
- dispose of PCBs in certain transformers.

Due to an inability to estimate a range of settlement dates, the Company cannot estimate a liability for the:

- removal and disposal of certain transmission and distribution assets, and
- abandonment and decommissioning of certain hydroelectric generation and natural gas storage facilities.

On April 17, 2015, the EPA published a final rule regarding CCRs, also termed coal combustion byproducts or coal ash in the Federal Register and this rule became effective on October 15, 2015. Colstrip, of which Avista Corp. is a 15 percent owner of units 3 and 4, produces this byproduct. The rule establishes technical requirements for CCR landfills and surface impoundments under Subtitle D of the Resource Conservation and Recovery Act, the nation's primary law for regulating solid waste. The Company, in conjunction with the other Colstrip owners, is developing a multi-year compliance plan to strategically address the new CCR requirements and existing State obligations while maintaining operational stability. During the second quarter of 2015, the operator of Colstrip provided an initial cost estimate of the expected retirement costs associated with complying with the new CCR rule and this estimate was subsequently updated during the fourth quarter of 2015. Based on the initial assessments, Avista Corp. recorded an increase to its ARO of \$12.5 million during 2015 with a corresponding increase in the cost basis of the utility plant.

The actual asset retirement costs related to the new CCR rule requirements may vary substantially from the estimates used to record the increased obligation due to uncertainty about the compliance strategies that will be used and the preliminary nature of available data used to estimate costs, such as the quantity of coal ash present at certain sites and the volume of fill that will be needed to cap and cover certain impoundments. Avista Corp. will coordinate with the plant operator and continue to gather additional data in future periods to make decisions about compliance strategies and the timing of closure activities. As additional information becomes available, Avista Corp. will update the ARO for these changes in estimates, which could be material. The Company expects to seek recovery of any increased costs related to complying with the new rule through customer rates.

The following table documents the changes in the Company's asset retirement obligation during the years ended December 31 (dollars in thousands):

	2017
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2015

2014

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Asset retirement obligation at beginning of year	\$	3,028 \$ 2,8	859							
Liabilities incurred	12	2,539								
Liabilities settled		(29)	(41)							
Accretion expense (income)		459	210							
Asset retirement obligation at end of year	\$ 1:	5,997 \$ 3,0	028							

NOTE 8. PENSION PLANS AND OTHER POSTRETIREMENT BENEFIT PLANS

The Company has a defined benefit pension plan covering the majority of all regular full-time employees at Avista Corp. that were hired prior to January 1, 2014. Individual benefits under this plan are based upon the employee's years of service, date of hire and average compensation as specified in the plan. Non-union employees hired on or after January 1, 2014 participate in a defined contribution 401(k) plan in lieu of a defined benefit pension plan. The Company's funding policy is to contribute at least the minimum amounts that are required to be funded under the Employee Retirement Income Security Act, but not more than the maximum amounts that are currently deductible for income tax purposes. The Company contributed \$12.0 million in cash to the pension plan in 2015, \$32.0 million in 2014 and \$44.3 million in 2013. The Company expects to contribute \$12.0 million in cash to the pension plan in 2016.

The Company also has a SERP that provides additional pension benefits to executive officers and certain key employees of the Company. The SERP is intended to provide benefits to individuals whose benefits under the defined benefit pension plan are reduced due to the application of Section 415 of the Internal Revenue Code of 1986 and the deferral of salary under deferred compensation plans. The liability and expense for this plan are included as pension benefits in the tables included in this Note.

The Company expects that benefit payments under the pension plan and the SERP will total (dollars in thousands):

	2016		2017		2018		2019		2020		Total 2021-2025	
Expected benefit payments	\$	29,182	\$	30,260	\$	31,332	\$	32,804	\$	34,430	\$	189,919

The expected long-term rate of return on plan assets is based on past performance and economic forecasts for the types of investments held by the plan. In selecting a discount rate, the Company considers yield rates for highly rated corporate bond portfolios with maturities similar to that of the expected term of pension benefits.

The Company provides certain health care and life insurance benefits for eligible retired employees that were hired prior to January 1, 2014. The Company accrues the estimated cost of postretirement benefit obligations during the years that employees provide services. The liability and expense of this plan are included as other postretirement benefits. Non-union employees hired on or after January 1, 2014, will have access to the retiree medical plan upon retirement; however, Avista Corp. will no longer provide a contribution toward their medical premium.

The Company has a Health Reimbursement Arrangement (HRA) to provide employees with tax-advantaged funds to pay for allowable medical expenses upon retirement. The amount earned by the employee is fixed on the retirement date based on the employee's years of service and the ending salary. The liability and expense of the HRA are included as other postretirement benefits.

The Company provides death benefits to beneficiaries of executive officers who die during their term of office or after retirement. Under the plan, an executive officer's designated beneficiary will receive a payment equal to twice the executive officer's annual base salary at the time of death (or if death occurs after retirement, a payment equal to twice the executive officer's total annual pension benefit). The liability and expense for this plan are included as other postretirement benefits.

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The Company expects that benefit payments under other postretirement benefit plans will total (dollars in thousands):

	 2016	2017	2018	a se com con	2019	2020	T	otal 2021-2025
Expected benefit payments	\$ 7,345	\$ 7,522	\$ 7,713	\$	7,933	\$ 6,907	\$	36,560

The Company expects to contribute \$7.3 million to other postretirement benefit plans in 2016, representing expected benefit payments to be paid during the year excluding the Medicare Part D subsidy. The Company uses a December 31 measurement date for its pension and other postretirement benefit plans.

The following table sets forth the pension and other postretirement benefit plan disclosures as of December 31, 2015 and 2014 and the components of net periodic benefit costs for the years ended December 31, 2015, 2014 and 2013 (dollars in thousands):

	8	Pension	Ben	efits	Other F		fits
		2015		2014	2015		2014
Change in benefit obligation:							
Benefit obligation as of beginning of year	\$	634,674	\$	527,004	\$ 127,989 \$	\$	108,249
Service cost		19,791		15,757	2,925		1,844
Interest cost		26,117		26,224	5,158		5,226
Actuarial (gain)/loss		(35,790)		97,128	12,668		18,714
Plan change		(228)			(1,000)		
Transfer of accrued vacation					_		437
Cumulative adjustment to reclassify liability					(1,521)		
Benefits paid		(31,061)		(31,439)	(7,424)		(6,481)
Benefit obligation as of end of year	\$	613,503	\$	634,674	\$ 138,795 \$	5	127,989
Change in plan assets:	-				 -		
Fair value of plan assets as of beginning of year	\$	539,311	\$	481,502	\$ 31,312 \$	5	29,732
Actual return on plan assets		(4,305)		55,974	(444)		1,580
Employer contributions		12,000		32,000			
Benefits paid		(29,772)		(30,165)			
Fair value of plan assets as of end of year	\$	517,234	\$	539,311	\$ 30,868 \$	3	31,312
Funded status	\$	(96,269)	\$	(95,363)	\$ (107,927) \$	S	(96,677)
Unrecognized net actuarial loss		162,961		175,596	92,433		82,421
Unrecognized prior service cost		25		256	(10,180)		(10,379)
Prepaid (accrued) benefit cost	-	66,717		80,489	(25,674)		(24,635)
Additional liability		(162,986)		(175,852)	(82,253)		(72,042)
Accrued benefit liability	\$	(96,269)	\$	(95,363)	\$ (107,927) \$	3	(96,677)

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NOTES TO FINANCIAL STATEMENTS (Continued)								

Accumulated pension benefit obligation

\$ 542,209 \$ 551,615

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NOTE	S TO FINANCIAL STATEMENTS (Continued	1)	

		Pension	Ben	efits		Other retiremen		
		2015		2014		2015		2014
Accumulated postretirement benefit obligation:								
For retirees					\$	65,652	\$	58,276
For fully eligible employees					\$	34,498	\$	31,843
For other participants					\$	38,645	\$	37,870
Included in accumulated other comprehensive loss (income)	(net	of tax):						
Unrecognized prior service cost	\$	16	\$	166	\$	(6,617)	\$	(6,747)
Unrecognized net actuarial loss		105,925		114,138		60,081		53,574
Total		105,941		114,304		53,464		46,827
Less regulatory asset		(99,414)		(106,484)		(53,341)		(46,759)
Accumulated other comprehensive loss (income) for unfunded benefit obligation for pensions and other postretirement benefit plans	\$	6,527	\$	7,820	\$	123	\$	68
		Pension Benefits			Other Post- retirement Benefits			
		2015		2014		2015		2014
Weighted average assumptions as of December 31:								
Discount rate for benefit obligation		4.57%		4.21%		4.57%		4.16%
Discount rate for annual expense		4.21%		5.10%		4.16%		5.02%
Expected long-term return on plan assets		5.30%		6.60%		6.36%		6.40%
		4.87%		4.87%				
Rate of compensation increase								7.00%
Rate of compensation increase Medical cost trend pre-age 65 – initial						7.00%		7.00 70
·-						7.00% 5.00%		5.00%
Medical cost trend pre-age 65 – initial								
Medical cost trend pre-age 65 – initial Medical cost trend pre-age 65 – ultimate						5.00%		5.00%
Medical cost trend pre-age 65 – initial Medical cost trend pre-age 65 – ultimate Ultimate medical cost trend year pre-age 65						5.00% 2022		5.00% 2021

Components of net periodic benefit

2014

Other Postretirement Benefits

2014

2015

Pension Benefits

2015

			Date of Report	Year/Period of Report
			, , , ,	2015/Q4
NOTES TO FIN				2013/Q4
\$ 19,791 \$	15,757 \$	2,925 \$	1,844	
26,117	26,224	5,158	5,226	
(28,299)	(32,131)	(1,991)	(1,903)	
2	22	(1,199)	(1,116)	
\$	\$ 19,791 \$ 26,117 (28,299)	(1) X An O (2) A Re NOTES TO FINANCIAL STATEM \$ 19,791 \$ 15,757 \$ 26,117 26,224 (28,299) (32,131)	\$ 19,791 \$ 15,757 \$ 2,925 \$ 26,117 26,224 5,158 (28,299) (32,131) (1,991)	(1) X An Original (Mo, Da, Yr) 04/15/2016 NOTES TO FINANCIAL STATEMENTS (Continued) \$ 19,791 \$ 15,757 \$ 2,925 \$ 1,844 26,117 26,224 5,158 5,226 (28,299) (32,131) (1,991) (1,903)

5,095

9.988 \$

4,289

8,340

Plan Assets

Net loss recognition

Net periodic benefit cost

The Finance Committee of the Company's Board of Directors approves investment policies, objectives and strategies that seek an appropriate return for the pension plan and other postretirement benefit plans and reviews and approves changes to the investment and funding policies.

4,731

14,603

9,451

27,062 \$

The Company has contracted with investment consultants who are responsible for managing/monitoring the individual investment managers. The investment managers' performance and related individual fund performance is periodically reviewed by an internal benefits committee and by the Finance Committee to monitor compliance with investment policy objectives and strategies.

Pension plan assets are invested in mutual funds, trusts and partnerships that hold marketable debt and equity securities, real estate, absolute return and commodity funds. In seeking to obtain the desired return to fund the pension plan, the investment consultant recommends allocation percentages by asset classes. These recommendations are reviewed by the internal benefits committee, which then recommends their adoption by the Finance Committee. The Finance Committee has established target investment allocation percentages by asset classes and also investment ranges for each asset class. The target investment allocation percentages are typically the midpoint of the established range. The target investment allocation percentages by asset classes are indicated in the table below:

		2015	2014
Equity securities		27%	27%
Debt securities		58%	58%
Real estate		6%	6%
Absolute return		9%	9%

The fair value of pension plan assets invested in debt and equity securities was based primarily on fair value (market prices). The fair value of investment securities traded on a national securities exchange is determined based on the reported last sales price; securities traded in the over-the-counter market are valued at the last reported bid price. Investment securities for which market prices are not readily available or for which market prices do not represent the value at the time of pricing, the investment manager estimates fair value based upon other inputs (including valuations of securities that are comparable in coupon, rating, maturity and industry). Investments in common/collective trust funds are presented at estimated fair value, which is determined based on the unit value of the fund. Unit value is determined by an independent trustee, which sponsors the fund, by dividing the fund's net assets by its units outstanding at the valuation date. The Company's investments in common/collective trusts have redemption limitations that permit quarterly redemptions following notice requirements of 45 to 60 days. The fair values of the closely held investments and partnership interests are based upon the allocated share of the fair value of the underlying assets as well as the allocated share of the undistributed profits and losses, including realized and unrealized gains and losses. Most of the Company's investments in closely held investments and partnership interests have redemption limitations that range from bi-monthly to semi-annually following redemption notice

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N	OTES TO FINANCIAL STATEMENTS (Continued))	

requirements of 60 to 90 days. One investment in a partnership has a lock-up for redemption currently expiring in 2022 and is subject to extension.

The fair value of pension plan assets invested in real estate was determined by the investment manager based on three basic approaches:

- properties are externally appraised on an annual basis by independent appraisers, additional appraisals may be performed as warranted by specific asset or market conditions,
- property valuations are reviewed quarterly and adjusted as necessary, and
- loans are reflected at fair value.

The fair value of pension plan assets was determined as of December 31, 2015 and 2014.

Effective December 31, 2015, the Company adopted ASU No. 2015-07, "Fair Value Measurement (Topic 820): Disclosures for Investments in Certain Entities That Calculate Net Asset Value per Share (or Its Equivalent)," which removed from the fair value hierarchy, investments for which the practical expedient is used to measure fair value at net asset value (NAV). In prior years, the Company held investments fair valued using NAV and these amounts were included as level 3 items. This ASU was adopted retrospectively; therefore, the 2014 amounts have been reclassified to conform to the 2015 presentation. Also, since these amounts are no longer included in the fair value hierarchy as level 3 items, the level 3 reconciliations are no longer applicable and have been excluded from this footnote.

The following table discloses by level within the fair value hierarchy (see Note 14 for a description of the fair value hierarchy) of the pension plan's assets measured and reported as of December 31, 2015 at fair value (dollars in thousands):

	L	evel 1	Level 2	Le	vel 3	Total
Cash equivalents	\$	86	\$ 10,641	\$	— \$	10,727
Fixed income securities:						
U.S. government issues		_	47,845			47,845
Corporate issues			187,308			187,308
International issues			34,458			34,458
Municipal issues		_	22,416			22,416
Mutual funds:						
U.S. equity securities		87,678	_		-	87,678
International equity securities		40,343			. —	40,343
Absolute return (1)		13,996				13,996
Plan assets measured at NAV (not subject to hierarchy	disclosure)					
Common/collective trusts:						
Real estate			-			24,147
Partnership/closely held investments:						
Absolute return (1)			-		-	38,302
Private equity funds (2)			-			73
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Avista Corporation	(2) _ A Resubmissio		201	15/Q4
	NOTES TO FINANCIAL STATEMENTS (Cont	tinued)		
Real estate	<u> </u>			9,941
Total	\$ 142,103 \$	302,668 \$	- \$ 51	17,234

The following table discloses by level within the fair value hierarchy (see Note 14 for a description of the fair value hierarchy) of the pension plan's assets measured and reported as of December 31, 2014 at fair value (dollars in thousands):

	Le	vel 1	Level 2	Level 3	Total
Cash equivalents	\$		\$ 3,138	\$ _	\$ 3,138
Fixed income securities:					
U.S. government issues		19,681		_	19,681
Corporate issues]	04,959		_	104,959
International issues		19,935			19,935
Municipal issues		2,762	7,788		10,550
Mutual funds:		7			
Fixed income securities	1	57,415	8		157,423
U.S. equity securities	1	103,203			103,203
International equity securities		40,838			40,838
Absolute return (1)		15,334			15,334
Plan assets measured at NAV (not subject to hierarchy discl	losure)				
Common/collective trusts:					
Real estate					21,303
Partnership/closely held investments:					
Absolute return (1)					36,114
Private equity funds (2)				-	73
Real estate					6,760
Total	\$ 4	164,127	\$ 10,934	\$ 	\$ 539,311

- (1) This category invests in multiple strategies to diversify risk and reduce volatility. The strategies include: (a) event driven, relative value, convertible, and fixed income arbitrage, (b) distressed investments, (c) long/short equity and fixed income, and (d) market neutral strategies.
- (2) This category includes private equity funds that invest primarily in U.S. companies.

The fair value of other postretirement plan assets invested in debt and equity securities was based primarily on market prices. The fair value of investment securities traded on a national securities exchange is determined based on the last reported sales price; securities traded in the over-the-counter market are valued at the last reported bid price. Investment securities for which market prices are not readily available or for which market prices do not represent the value at the time of pricing, are fair-valued by the investment manager based upon other inputs (including valuations of securities that are comparable in coupon, rating, maturity and industry). The target asset allocation was 60 percent equity securities and 40 percent debt securities in both 2015 and 2014.

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NOTES TO FINANCIAL STATEMENTS (Continued)									

The fair value of other postretirement plan assets was determined as of December 31, 2015 and 2014.

The following table discloses by level within the fair value hierarchy (see Note 14 for a description of the fair value hierarchy) of other postretirement plan assets measured and reported as of December 31, 2015 at fair value (dollars in thousands):

	Level 1		Level 2	Level 3	Total
Cash equivalents	\$	_	\$ 9	\$ _	\$ 9
Mutual funds:					
Fixed income securities		12,000			12,000
U.S. equity securities		13,224			13,224
International equity securities		5,635			5,635
Total	\$	30,859	\$ 9	\$ 	\$ 30,868

The following table discloses by level within the fair value hierarchy (see Note 14 for a description of the fair value hierarchy) of other postretirement plan assets measured and reported as of December 31, 2014 at fair value (dollars in thousands):

	Level 1			Level 2	Level 3	Total		
Cash equivalents	\$		\$	3	\$ 	\$	3	
Mutual funds:								
Fixed income securities		11,968					11,968	
U.S. equity securities		13,210			-		13,210	
International equity securities		6,131					6,131	
Total	\$	31,309	\$	3	\$ 	\$	31,312	

Assumed health care cost trend rates have a significant effect on the amounts reported for the health care plans. A one-percentage-point increase in the assumed health care cost trend rate for each year would increase the accumulated postretirement benefit obligation as of December 31, 2015 by \$9.7 million and the service and interest cost by \$0.5 million. A one-percentage-point decrease in the assumed health care cost trend rate for each year would decrease the accumulated postretirement benefit obligation as of December 31, 2015 by \$7.5 million and the service and interest cost by \$0.4 million.

401(k) Plans and Executive Deferral Plan

Avista Corp. has a salary deferral 401(k) plans that is a defined contribution plans and cover substantially all employees. Employees can make contributions to their respective accounts in the plans on a pre-tax basis up to the maximum amount permitted by law. The Company matches a portion of the salary deferred by each participant according to the schedule in the respective plan.

Employer matching contributions were as follows for the years ended December 31 (dollars in thousands):

	(6)	2	2015	2014		
Employer 401(k) matching contributions		\$	7,875	\$	6,741	

The Company has an Executive Deferral Plan. This plan allows executive officers and other key employees the opportunity to defer

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NOTES TO FINANCIAL STATEMENTS (Continued)									

until the earlier of their retirement, termination, disability or death, up to 75 percent of their base salary and/or up to 100 percent of their incentive payments. Deferred compensation funds are held by the Company in a Rabbi Trust.

There were deferred compensation assets and corresponding deferred compensation liabilities on the Balance Sheets of the following amounts as of December 31 (dollars in thousands):

Deferred compensation assets and liabilities \$ 8,093 \$ 8,677

NOTE 9. ACCOUNTING FOR INCOME TAXES

Deferred income taxes reflect the net tax effects of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for income tax purposes and tax credit carryforwards. The realization of deferred income tax assets is dependent upon the ability to generate taxable income in future periods. The Company evaluated available evidence supporting the realization of its deferred income tax assets and determined it is more likely than not that deferred income tax assets will be realized.

As of December 31, 2015, the Company had \$15.3 million of state tax credit carryforwards of which it is expected \$2.9 million will expire unused; the Company has reflected the net amount of \$12.4 million as an asset at December 31, 2015. State tax credits expire from 2019 to 2028.

The Company and its eligible subsidiaries file consolidated federal income tax returns. The Company also files state income tax returns in certain jurisdictions, including Idaho, Oregon and Montana. Subsidiaries are charged or credited with the tax effects of their operations on a stand-alone basis. The Internal Revenue Service (IRS) has completed its examination of all tax years through 2011 and all issues were resolved related to these years. The IRS has not completed an examination of the Company's 2012 and 2014 federal income tax returns. The Company believes that any open tax years for federal or state income taxes will not result in adjustments that would be significant to the financial statements.

The Company had net regulatory assets related to the probable recovery of certain deferred income tax liabilities from customers through future rates as of December 31 (dollars in thousands):

NOTE 10. ENERGY PURCHASE CONTRACTS

Avista Corp. has contracts for the purchase of fuel for thermal generation, natural gas for resale and various agreements for the purchase or exchange of electric energy with other entities. The termination dates of the contracts range from one month to the year 2042. Total expenses for power purchased, natural gas purchased, fuel for generation and other fuel costs, which are included in utility resource costs in the Statements of Income, were as follows for the years ended December 31 (dollars in thousands):

Utility power resources \$ 511,937 \$ 556,915

The following table details Avista Corp.'s future contractual commitments for power resources (including transmission contracts) and

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natural gas resources (including transportation contracts) (dollars in thousands):

	2016	2017	2018	2019 2020		Thereafter		Total		
Power resources	\$ 261,560	\$ 168,831	\$ 149,375	\$ 145,074	\$	104,688	\$	838,536	\$	1,668,064
Natural gas resources	79,335	64,400	65,144	57,105		45,446		427,435		738,865
Total	\$ 340,895	\$ 233,231	\$ 214,519	\$ 202,179	\$	150,134	\$	1,265,971	\$	2,406,929

These energy purchase contracts were entered into as part of Avista Corp.'s obligation to serve its retail electric and natural gas customers' energy requirements, including contracts entered into for resource optimization. As a result, these costs are recovered either through base retail rates or adjustments to retail rates as part of the power and natural gas cost deferral and recovery mechanisms.

The above future contractual commitments for power resources include fixed contractual amounts related to the Company's contracts with certain PUDs to purchase portions of the output of certain generating facilities. Although Avista Corp. has no investment in the PUD generating facilities, the fixed contracts obligate Avista Corp. to pay certain minimum amounts whether or not the facilities are operating. The cost of power obtained under the contracts, including payments made when a facility is not operating, is included in utility resource costs in the Statements of Income. The contractual amounts included above consist of Avista Corp.'s share of existing debt service cost and its proportionate share of the variable operating expenses of these projects. The minimum amounts payable under these contracts are based in part on the proportionate share of the debt service requirements of the PUD's revenue bonds for which the Company is indirectly responsible. The Company's total future debt service obligation associated with the revenue bonds outstanding at December 31, 2015 (principal and interest) was \$72.0 million.

In addition, Avista Corp. has operating agreements, settlements and other contractual obligations related to its generating facilities and transmission and distribution services. The following table details future contractual commitments under these agreements (dollars in thousands):

	2016		2017 2018		2019		2020		Thereafter		Total		
Contractual obligations	\$	33,694	\$	31,134	\$	26,405	\$	31,117	\$ 31,811	\$	192,295	\$	346,456

NOTE 11. NOTES PAYABLE

Avista Corp.

Avista Corp. has a committed line of credit with various financial institutions in the total amount of \$400.0 million that expires in April 2019. The Company has the option to request an extension for an additional one or two years beyond April 2019, provided, 1) that no event of default has occurred and is continuing prior to the requested extension and 2) the remaining term of agreement, including the requested extension period, does not exceed five years. The committed line of credit is secured by non-transferable first mortgage bonds of the Company issued to the agent bank that would only become due and payable in the event, and then only to the extent, that the Company defaults on its obligations under the committed line of credit.

The committed line of credit agreement contains customary covenants and default provisions. The credit agreement has a covenant which does not permit the ratio of "consolidated total debt" to "consolidated total capitalization" of Avista Corp. to be greater than 65 percent at any time. As of December 31, 2015, the Company was in compliance with this covenant.

Balances outstanding and interest rates of borrowings (excluding letters of credit) under the Company's revolving committed lines of credit were as follows as of December 31 (dollars in thousands):

		2015	2014
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NOTES	TO FINANCIAL STATEMENTS (Continued)					
Balance outstanding at end of period		\$	105,000	\$	105,000		
Letters of credit outstanding at end of period		\$	44,595	5 \$	32,579		
Average interest rate at end of period		1.18	8%	0.93%			

As of December 31, 2015 and 2014, the borrowings outstanding under Avista Corp.'s committed line of credit were classified as short-term borrowings on the Balance Sheet.

NOTE 12. BONDS

The following details long-term debt outstanding as of December 31 (dollars in thousands):

Maturity Year	Description	Interest Rate	 2015		2014
2016	First Mortgage Bonds	0.84%	\$ 90,000	\$	90,000
2018	First Mortgage Bonds	5.95%	250,000		250,000
2018	Secured Medium-Term Notes	7.39%-7.45%	22,500		22,500
2019	First Mortgage Bonds	5.45%	90,000		90,000
2020	First Mortgage Bonds	3.89%	52,000		52,000
2022	First Mortgage Bonds	5.13%	250,000		250,000
2023	Secured Medium-Term Notes	7.18%-7.54%	13,500		13,500
2028	Secured Medium-Term Notes	6.37%	25,000		25,000
2032	Secured Pollution Control Bonds (1)	(1)	66,700		66,700
2034	Secured Pollution Control Bonds (1)	(1)	17,000		17,000
2035	First Mortgage Bonds	6.25%	150,000		150,000
2037	First Mortgage Bonds	5.70%	150,000		150,000
2040	First Mortgage Bonds	5.55%	35,000		35,000
2041	First Mortgage Bonds	4.45%	85,000		85,000
2044	First Mortgage Bonds	4.11%	60,000		60,000
2045	First Mortgage Bonds (2)	4.37%	100,000		
2047	First Mortgage Bonds	4.23%	80,000		80,000
	Total secured bonds		 1,536,700		1,436,700
	Secured Pollution Control Bonds held by Avista Corporation (1)		(83,700)		(83,700)
	Total long-term debt		\$ 1,453,000	\$	1,353,000

⁽¹⁾ In December 2010, \$66.7 million and \$17.0 million of the City of Forsyth, Montana Pollution Control Revenue Refunding Bonds (Avista Corporation Colstrip Project) due in 2032 and 2034, respectively, which had been held by Avista Corp. since 2008 and 2009, respectively, were refunded by new bond issues (Series 2010A and Series 2010B). The new bonds were not

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offered to the public and were purchased by Avista Corp. due to market conditions. The Company expects that at a later date, subject to market conditions, these bonds may be remarketed to unaffiliated investors. So long as Avista Corp. is the holder of these bonds, the bonds will not be reflected as an asset or a liability on Avista Corp.'s Balance Sheets.

(2) In December 2015, Avista Corp. issued \$100.0 million of first mortgage bonds to five institutional investors in a private placement transaction. The first mortgage bonds bear an interest rate of 4.37 percent and mature in 2045. The total net proceeds from the sale of the new bonds were used to repay a portion of the borrowings outstanding under the Company's \$400.0 million committed line of credit and for general corporate purposes.

The following table details future long-term debt maturities including advances from associated companies (see Note 13) (dollars in thousands):

	2016 2017		2018		2019		2020	Thereafter	Total			
Debt maturities	\$	90,000	\$		\$ 272,500	\$	90,000	\$	52,000	\$ 1,000,047	\$ 1,504,	547

Substantially all utility properties owned by Avista Corp. are subject to the lien of the Avista Corp.'s mortgage indenture. Under the Mortgage and Deed of Trust securing the Company's First Mortgage Bonds (including Secured Medium-Term Notes), the Company may issue additional First Mortgage Bonds in an aggregate principal amount equal to the sum of: 1) 66-2/3 percent of the cost or fair value (whichever is lower) of property additions which have not previously been made the basis of any application under the Mortgage, or 2) an equal principal amount of retired First Mortgage Bonds which have not previously been made the basis of any application under the Mortgage, or 3) deposit of cash. However, the Company may not issue any additional First Mortgage Bonds (with certain exceptions in the case of bonds issued on the basis of retired bonds) unless the Company's "net earnings" (as defined in the Mortgage) for any period of 12 consecutive calendar months out of the preceding 18 calendar months were at least twice the annual interest requirements on all mortgage securities at the time outstanding, including the First Mortgage Bonds to be issued, and on all indebtedness of prior rank. As of December 31, 2015, property additions and retired bonds would have allowed, and the net earnings test would not have prohibited, the issuance of \$1.1 billion in aggregate principal amount of additional first mortgage bonds at Avista Corp.

See Note 11 for information regarding first mortgage bonds issued to secure the Company's obligations under its committed line of credit agreement.

NOTE 13. ADVANCES FROM ASSOCIATED COMPANIES

In 1997, the Company issued Floating Rate Junior Subordinated Deferrable Interest Debentures, Series B, with a principal amount of \$51.5 million to Avista Capital II, an affiliated business trust formed by the Company. Avista Capital II issued \$50.0 million of Preferred Trust Securities with a floating distribution rate of LIBOR plus 0.875 percent, calculated and reset quarterly. The distribution rates paid were as follows during the years ended December 31:

	2015	2014
Low distribution rate	1.11%	1.10%
High distribution rate	1.29%	1.11%
Distribution rate at the end of the year	1.29%	1.11%

Concurrent with the issuance of the Preferred Trust Securities, Avista Capital II issued \$1.5 million of Common Trust Securities to the Company. These debt securities may be redeemed at the option of Avista Capital II at any time and mature on June 1, 2037. In December 2000, the Company purchased \$10.0 million of these Preferred Trust Securities.

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The Company owns 100 percent of Avista Capital II and has solely and unconditionally guaranteed the payment of distributions on, and redemption price and liquidation amount for, the Preferred Trust Securities to the extent that Avista Capital II has funds available for such payments from the respective debt securities. Upon maturity or prior redemption of such debt securities, the Preferred Trust Securities will be mandatorily redeemed.

NOTE 14. FAIR VALUE

The carrying values of cash and cash equivalents, special deposits, accounts and notes receivable, accounts payable and notes payable are reasonable estimates of their fair values. Bonds and advances from associated companies are reported at carrying value on the Balance Sheets.

The fair value hierarchy prioritizes the inputs used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurement) and the lowest priority to unobservable inputs (Level 3 measurement).

The three levels of the fair value hierarchy are defined as follows:

Level 1 – Quoted prices are available in active markets for identical assets or liabilities. Active markets are those in which transactions for the asset or liability occur with sufficient frequency and volume to provide pricing information on an ongoing basis.

Level 2 – Pricing inputs are other than quoted prices in active markets included in Level 1, which are either directly or indirectly observable as of the reporting date. Level 2 includes those financial instruments that are valued using models or other valuation methodologies. These models are primarily industry-standard models that consider various assumptions, including quoted forward prices for commodities, time value, volatility factors, and current market and contractual prices for the underlying instruments, as well as other relevant economic measures. Substantially all of these assumptions are observable in the marketplace throughout the full term of the instrument, can be derived from observable data or are supported by observable levels at which transactions are executed in the marketplace.

Level 3 – Pricing inputs include significant inputs that are generally unobservable from objective sources. These inputs may be used with internally developed methodologies that result in management's best estimate of fair value.

Financial assets and liabilities are classified in their entirety based on the lowest level of input that is significant to the fair value measurement. The Company's assessment of the significance of a particular input to the fair value measurement requires judgment, and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy levels. The determination of the fair values incorporates various factors that not only include the credit standing of the counterparties involved and the impact of credit enhancements (such as cash deposits and letters of credit), but also the impact of Avista Corp.'s nonperformance risk on its liabilities.

The following table sets forth the carrying value and estimated fair value of the Company's financial instruments not reported at estimated fair value on the Balance Sheets as of December 31 (dollars in thousands):

	2015				2014				
	Carrying Value		Estimated Fair Value		Carrying Value			Estimated Fair Value	
Bonds (Level 2)	\$	951,000	\$	1,055,797	\$	951,000	\$	1,118,972	
Bonds (Level 3)		502,000		505,768		402,000		432,728	
Advances from associated companies (Level 3)		51,547		36,083		51,547		38,582	

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These estimates of fair value of long-term debt and long-term debt to affiliated trusts were primarily based on available market information, which generally consists of estimated market prices from third party brokers for debt with similar risk and terms. The price ranges obtained from the third party brokers consisted of par values of 70.00 to 119.70, where a par value of 100.00 represents the carrying value recorded on the Balance Sheets. Level 2 long-term debt represents publicly issued bonds with quoted market prices; however, due to their limited trading activity, they are classified as level 2 because brokers must generate quotes and make estimates if there is no trading activity near a period end. Level 3 long-term debt consists of private placement bonds and Advances from associated companies, which typically have no secondary trading activity. Fair values in Level 3 are estimated based on market prices from third party brokers using secondary market quotes for debt with similar risk and terms to generate quotes for Avista Corp. bonds.

The following table discloses by level within the fair value hierarchy the Company's assets and liabilities measured and reported on the Balance Sheets as of December 31, 2015 and 2014 at fair value on a recurring basis (dollars in thousands):

Counternarty

	Level 1		Level 2		Level 3	(ounterparty and Cash Collateral Vetting (1)	Total
December 31, 2015			3					
Assets:								
Energy commodity derivatives	\$ 	\$	74,637	\$		\$	(73,954) \$	683
Level 3 energy commodity derivatives:								
Natural gas exchange agreements					678		(678)	_
Foreign currency derivatives			2				(2)	_
Interest rate swaps			1,548					1,548
Deferred compensation assets:								
Fixed income securities	1,727		_					1,727
Equity securities	5,761							5,761
Total	\$ 7,488	\$	76,187	\$	678	\$	(74,634) \$	9,719
Liabilities:								
Energy commodity derivatives	\$ 	\$	97,193	\$		\$	(88,480) \$	8,713
Level 3 energy commodity derivatives:								
Natural gas exchange agreement			,		5,717		(678)	5,039
Power exchange agreement			_		21,961			21,961
Power option agreement			_		124		_	124
Interest rate swaps			85,498					85,498
Foreign currency derivatives			19				(2)	17
Total	\$ 	\$	182,710	\$	27,802	\$	(89,160) \$	121,352
	 	_		_				-

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	Level 1 Level 2 Level		Level 3	Counterparty and Cash Collateral Netting (1)			Total		
December 31, 2014			 	_					
Assets:									
Energy commodity derivatives	\$	_	\$ 96,729	\$		\$	(95,204)	\$	1,525
Level 3 energy commodity derivatives:									
Natural gas exchange agreement		_			1,349		(1,349)		
Foreign currency derivatives			1				(1)		
Interest rate swaps			966				(506)		460
Deferred compensation assets:									
Fixed income securities		1,793			_				1,793
Equity securities		6,074	_						6,074
Total	\$	7,867	\$ 97,696	\$	1,349	\$	(97,060)	\$	9,852
Liabilities:									
Energy commodity derivatives	\$	_	\$ 127,094	\$		\$	(110,714)	\$	16,380
Level 3 energy commodity derivatives:									
Natural gas exchange agreement		_	_		1,384		(1,349)		35
Power exchange agreement		_			23,299				23,299
Power option agreement		_			424				424
Foreign currency derivatives		_	21				(1)		20
Interest rate swaps			77,568		_		(29,386)		48,182
Total	\$		\$ 204,683	\$	25,107	\$	(141,450)	\$	88,340

(1) The Company is permitted to net derivative assets and derivative liabilities with the same counterparty when a legally enforceable master netting agreement exists. In addition, the Company nets derivative assets and derivative liabilities against any payables and receivables for cash collateral held or placed with these same counterparties.

Avista Corp. enters into forward contracts to purchase or sell a specified amount of energy at a specified time, or during a specified period, in the future. These contracts are entered into as part of Avista Corp.'s management of loads and resources and certain contracts are considered derivative instruments. The difference between the amount of derivative assets and liabilities disclosed in respective levels and the amount of derivative assets and liabilities disclosed on the Balance Sheets is due to netting arrangements with certain counterparties. The Company uses quoted market prices and forward price curves to estimate the fair value of utility derivative commodity instruments included in Level 2. In particular, electric derivative valuations are performed using market quotes, adjusted for periods in between quotable periods. Natural gas derivative valuations are estimated using New York Mercantile Exchange (NYMEX) pricing for similar instruments, adjusted for basin differences, using market quotes. Where observable inputs are available for substantially the full term of the contract, the derivative asset or liability is included in Level 2.

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To establish fair values for interest rate swaps, the Company uses forward market curves for interest rates for the term of the swaps and discounts the cash flows back to present value using an appropriate discount rate. The discount rate is calculated by third party brokers according to the terms of the swap agreements and evaluated by the Company for reasonableness, with consideration given to the potential non-performance risk by the Company. Future cash flows of the interest rate swaps are equal to the fixed interest rate in the swap compared to the floating market interest rate multiplied by the notional amount for each period.

To establish fair value for foreign currency derivatives, the Company uses forward market curves for Canadian dollars against the US dollar and multiplies the difference between the locked-in price and the market price by the notional amount of the derivative. Forward foreign currency market curves are provided by third party brokers. The Company's credit spread is factored into the locked-in price of the foreign exchange contracts.

Deferred compensation assets and liabilities represent funds held by the Company in a Rabbi Trust for an executive deferral plan. These funds consist of actively traded equity and bond funds with quoted prices in active markets. The balance disclosed in the table above excludes cash and cash equivalents of \$0.6 million as of December 31, 2015 and \$0.8 million as of December 31, 2014.

Level 3 Fair Value

Under the power exchange agreement the Company purchases power at a price that is based on the on the average operating and maintenance (O&M) charges from three surrogate nuclear power plants around the country. To estimate the fair value of this agreement the Company estimates the difference between the purchase price based on the future O&M charges and forward prices for energy.

The Company compares the Level 2 brokered quotes and forward price curves described above to an internally developed forward price which is based on the average O&M charges from the three surrogate nuclear power plants for the current year. Because the nuclear power plant O&M charges are only known for one year, all forward years are estimated assuming an annual escalation. In addition to the forward price being estimated using unobservable inputs, the Company also estimates the volumes of the transactions that will take place in the future based on historical average transaction volumes per delivery year (November to April). Significant increases or decreases in any of these inputs in isolation would result in a significantly higher or lower fair value measurement. Generally, a change in the current year O&M charges for the surrogate plants is accompanied by a directionally similar change in O&M charges in future years. There is generally not a correlation between external market prices and the O&M charges used to develop the internal forward price.

For the power commodity option agreement, the Company uses the Black-Scholes-Merton valuation model to estimate the fair value, and this model includes significant inputs not observable or corroborated in the market. These inputs include: 1) the strike price (which is an internally derived price based on a combination of generation plant heat rate factors, natural gas market pricing, delivery and other O&M charges), 2) estimated delivery volumes, and 3) volatility rates for periods beyond January 2018. Significant increases or decreases in any of these inputs in isolation would result in a significantly higher or lower fair value measurement. Generally, changes in overall commodity market prices and volatility rates are accompanied by directionally similar changes in the strike price and volatility assumptions used in the calculation.

For the natural gas commodity exchange agreement, the Company uses the same Level 2 brokered quotes described above; however, the Company also estimates the purchase and sales volumes (within contractual limits) as well as the timing of those transactions. Changing the timing of volume estimates changes the timing of purchases and sales, impacting which brokered quote is used. Because the brokered quotes can vary significantly from period to period, the unobservable estimates of the timing and volume of transactions can have a significant impact on the calculated fair value. The Company currently estimates volumes and timing of transactions based on a most likely scenario using historical data. Historically, the timing and volume of transactions have not been highly correlated with market prices and market volatility.

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The following table presents the quantitative information which was used to estimate the fair values of the Level 3 assets and liabilities above as of December 31, 2015 (dollars in thousands):

	Fair Value (Net) at			
	December 31, 2015	Valuation Technique	Unobservable Input	Range
Power exchange agreement	\$ (21,961)	Surrogate facility pricing	O&M charges	\$33.52-\$43.65/MWh (1)
			Escalation factor	3% - 2016 to 2019
		•	Transaction volumes	233,054 - 397,030 MWhs
Power option agreement	(124)	Black-Scholes-	Strike price	\$35.43/MWh - 2016
		Merton		
				\$48.78/MWh - 2019
			Delivery volumes	157,517 - 285,979 MWhs
			Volatility rates	0.20(2)
Natural gas exchange agreement	(5,039)	Internally derived weighted average cost of gas	Forward purchase prices	\$1.67 - \$2.84/mmBTU
			Forward sales prices	\$1.88 - \$3.68/mmBTU
			Purchase volumes	115,000 - 310,000 mmBTUs
			Sales volumes	30,000 - 310,000 mmBTUs

⁽¹⁾ The average O&M charges for the delivery year beginning in November 2015 were \$39.27 per MWh. For ratemaking purposes the average O&M charges to be included for recovery in retail rates vary slightly between regulatory jurisdictions. The average O&M charges for the delivery year beginning in 2015 are \$43.52 for Washington and \$39.27 for Idaho.

Avista Corp.'s risk management department and accounting department are responsible for developing the valuation methods described above and both groups report to the Chief Financial Officer. The valuation methods, significant inputs and resulting fair values described above are reviewed on at least a quarterly basis by the risk management department and the accounting department to ensure they provide a reasonable estimate of fair value each reporting period.

The following table presents activity for energy commodity derivative assets (liabilities) measured at fair value using significant unobservable inputs (Level 3) for the years ended December 31 (dollars in thousands):

Natural Gas	Power	Power	
Exchange	Exchange	Option	
Agreement	Agreement	Agreement	Total

⁽²⁾ The estimated volatility rate of 0.20 is compared to actual quoted volatility rates of 0.37 for 2016 to 0.24 in January 2018.

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Year ended December 31, 2015:								
Balance as of January 1, 2015	\$	(35) \$	(23,29	9) \$	(424	4) \$	(23,758)	
Total gains or losses (realized/unrealized):								
Included in regulatory assets/liabilities (1)		(6,008)	(6,19	8)	300)	(11,906)	
Settlements		1,004	7,53	6	_	-	8,540	
Ending balance as of December 31, 2015 (2)	\$	(5,039) \$	(21,96	1) \$	(124	4) \$	(27,124)	
Year ended December 31, 2014:								
Balance as of January 1, 2014	\$	(1,219) \$	(14,44	1) \$	(775	5) \$	(16,435)	
Total gains or losses (realized/unrealized):								
Included in regulatory assets/liabilities (1)		3,873	(10,00	2)	35	1	(5,778)	
Settlements		(2,689)	1,14	4		-	(1,545)	
Ending balance as of December 31, 2014 (2)	\$	(35) \$	(23,29	9) \$	(424	4) \$	(23,758)	

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- (1) All gains and losses are included in other regulatory assets and liabilities. There were no gains and losses included in either net income or other comprehensive income during any of the periods presented in the table above.
- (2) There were no purchases, issuances or transfers from other categories of any derivatives instruments during the periods presented in the table above.

NOTE 15. COMMON STOCK

Name of Respondent

The Company had a Direct Stock Purchase and Dividend Reinvestment Plan under which the Company's shareholders could automatically reinvest their dividends and make optional cash payments for the purchase of the Company's common stock at current market value. This plan was terminated by the Company in 2014.

The payment of dividends on common stock could be limited by:

- certain covenants applicable to preferred stock (when outstanding) contained in the Company's Restated Articles of Incorporation, as amended (currently there are no preferred shares outstanding),
- certain covenants applicable to the Company's outstanding long-term debt and committed line of credit agreements,
- the hydroelectric licensing requirements of section 10(d) of the FPA (see Note 1), and.
- certain requirements under the Public Utility Commission of Oregon (OPUC) approval of the AERC acquisition. As of July 1, 2015 (one year following the acquisition date), the OPUC does not permit one-time or special dividends from AERC to Avista Corp. and does not permit Avista Corp.'s total equity to total capitalization to be less than 40 percent, without approval from the OPUC. However, the OPUC approval does allow for regular distributions of AERC earnings to Avista Corp. as long as AERC remains sufficiently capitalized and insured.

The Company declared the following dividends for the year ended December 31:

	2015	 2014
Dividends paid per common share	\$ 1.32	\$ 1.27

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Under the covenant applicable to the Company's committed line of credit agreement, which does not permit the ratio of "consolidated total debt" to "consolidated total capitalization" to be greater than 65 percent at any time, the amount of retained earnings available for dividends at December 31, 2015 was limited to approximately \$385.3 million.

Under the requirements of the OPUC approval of the AERC acquisition as outlined above, the amount available for dividends at December 31, 2015 was limited to approximately \$231.0 million.

The Company has 10 million authorized shares of preferred stock. The Company did not have any preferred stock outstanding as of December 31, 2015 and 2014.

Stock Repurchase Programs

During 2014, Avista Corp.'s Board of Directors approved a program to repurchase up to 4 million shares of the Company's outstanding common stock (2014 program). Repurchases of common stock under this program began on July 7, 2014 and the program expired on December 31, 2014. Repurchases were made in the open market or in privately negotiated transactions. Under the 2014 program the Company repurchased 2,529,615 shares at a total cost of \$79.9 million and an average cost of \$31.57 per share. The Company did not make any repurchases under this program subsequent to October 2014.

Avista Corp. initiated a second stock repurchase program on January 2, 2015 that expired on March 31, 2015 for the repurchase of up to 800,000 shares of the Company's outstanding common stock (first quarter 2015 program). The number of shares repurchased through the first quarter 2015 program was in addition to the number of shares repurchased under the 2014 program, which expired on December 31, 2014. Under the first quarter 2015 program, the Company repurchased 89,400 shares at a total cost of \$2.9 million and an average cost of \$32.66 per share. All repurchased shares under the 2014 program and the first quarter 2015 program reverted to the status of authorized but unissued shares.

NOTE 16. COMMITMENTS AND CONTINGENCIES

In the course of its business, the Company becomes involved in various claims, controversies, disputes and other contingent matters, including the items described in this Note. Some of these claims, controversies, disputes and other contingent matters involve litigation or other contested proceedings. For all such matters, the Company intends to vigorously protect and defend its interests and pursue its rights. However, no assurance can be given as to the ultimate outcome of any particular matter because litigation and other contested proceedings are inherently subject to numerous uncertainties. For matters that affect Avista Corp.'s operations, the Company intends to seek, to the extent appropriate, recovery of incurred costs through the ratemaking process.

California Refund Proceeding

Recently, APX, a market maker in these proceedings in whose markets Avista Energy participated in the summer of 2000, has asserted that Avista Energy and its other customer/participants may be responsible for a share of the disgorgement penalty APX may be found to owe to the California parties. The penalty arises as a result of the FERC finding that APX committed violations in the California market in the summer of 2000. APX is making these assertions despite Avista Energy having been dismissed in FERC Opinion No. 536 from the on-going administrative proceeding at the FERC regarding potential wrongdoing in the California markets in the summer of 2000. APX has identified Avista Energy's share of APX's exposure to be as much as \$16.0 million even though no wrongdoing allegations are specifically attributable to Avista Energy. Avista Energy believes its settlement insulates it from any such liability and that as a dismissed party it cannot be drawn back into the litigation. Avista Energy intends to vigorously dispute APX's assertions of indirect liability, but cannot at this time predict the eventual outcome.

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Pacific Northwest Refund Proceeding

In July 2001, the FERC initiated a preliminary evidentiary hearing to develop a factual record as to whether prices for spot market sales of wholesale energy in the Pacific Northwest between December 25, 2000 and June 20, 2001 were just and reasonable. In June 2003, the FERC terminated the Pacific Northwest refund proceedings, after finding that the equities do not justify the imposition of refunds. In August 2007, the Ninth Circuit found that the FERC had failed to take into account new evidence of market manipulation and that such failure was arbitrary and capricious and, accordingly, remanded the case to the FERC, stating that the FERC's findings must be reevaluated in light of the new evidence. The Ninth Circuit expressly declined to direct the FERC to grant refunds. On October 3, 2011, the FERC issued an Order on Remand. On April 5, 2013, the FERC issued an Order on Rehearing expanding the temporal scope of the proceeding to permit parties to submit evidence on transactions during the period from January 1, 2000 through and including June 20, 2001. The Order on Remand established an evidentiary, trial-type hearing before an ALJ, and reopened the record to permit parties to present evidence of unlawful market activity. The Order on Remand stated that parties seeking refunds must submit evidence demonstrating that specific unlawful market activity occurred, and must demonstrate that such activity directly affected negotiations with respect to the specific contract rate about which they complain. Simply alleging a general link between the dysfunctional spot market in California and the Pacific Northwest spot market would not be sufficient to establish a causal connection between a particular seller's alleged unlawful activities and the specific contract negotiations at issue. The hearing was conducted in August through October 2013.

On July 11, 2012 and March 28, 2013, Avista Energy and Avista Corp. filed settlements of all issues in this docket with regard to the claims made by the City of Tacoma and the California AG (on behalf of CERS). The FERC has approved the settlements and they are final. The remaining direct claimant against Avista Corp. and Avista Energy in this proceeding is the City of Seattle, Washington (Seattle).

With regard to the Seattle claims, on March 28, 2014, the Presiding ALJ issued her Initial Decision finding that: 1) Seattle failed to demonstrate that either Avista Corp. or Avista Energy engaged in unlawful market activity and also failed to identify any specific contracts at issue; 2) Seattle failed to demonstrate that contracts with either Avista Corp. or Avista Energy imposed an excessive burden on consumers or seriously harmed the public interest; and that 3) Seattle failed to demonstrate that either Avista Corp. or Avista Energy engaged in any specific violations of substantive provisions of the FPA or any filed tariffs or rate schedules. Accordingly, the ALJ denied all of Seattle's claims under both section 206 and section 309 of the FPA. On May 22, 2015, the FERC issued its Order on Initial Decision in which it upheld the ALJ's Initial Decision denying all of Seattle's claims against Avista Corp. and Avista Energy. Seattle filed a Request for Rehearing of the FERC's Order on Initial Decision which was denied on December 31, 2015. Seattle appealed the FERC's decision to the Ninth Circuit. The Company does not expect that this matter will have a material adverse effect on its financial condition, results of operations or cash flows.

Sierra Club and Montana Environmental Information Center Complaint Against the Owners of Colstrip

On March 6, 2013, the Sierra Club and Montana Environmental Information Center (MEIC) (collectively "Plaintiffs"), filed a Complaint in the United States District Court for the District of Montana, Billings Division, against the Owners of the Colstrip Generating Project ("Colstrip"). Avista Corp. owns a 15 percent interest in Units 3 & 4 of Colstrip. The other Colstrip co-Owners are Talen (formerly PPL Montana), Puget Sound Energy, Portland General Electric Company, NorthWestern Energy and PacifiCorp. The Complaint alleges certain violations of the Clean Air Act, including the New Source Review, Title V and opacity requirements.

On September 27, 2013, the Plaintiffs filed an Amended Complaint. The Amended Complaint withdrew from the original Complaint fifteen claims related to seven pre-January 1, 2001 Colstrip maintenance projects, upgrade projects and work projects and claims alleging violations of Title V and opacity requirements. The Amended Complaint alleges certain violations of the Clean Air Act and the New Source Review and adds claims with respect to post-January 1, 2001 Colstrip projects.

On August 27, 2014, the Plaintiffs filed a Second Amended Complaint. The Second Amended Complaint withdraws from the

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Amended Complaint five claims and adds one new claim. The Second Amended Complaint alleges certain violations of the Clean Air Act and the New Source Review. The Plaintiffs request that the Court grant injunctive and declaratory relief, order remediation of alleged environmental damages, impose civil penalties, require a beneficial environmental project in the areas affected by the alleged air pollution and require payment of Plaintiffs' costs of litigation and attorney fees. The Plaintiffs have since indicated that they do not intend to pursue two of the seven projects, leaving a total of five projects remaining. A number of motions for summary judgment were filed by both the Plaintiffs and the defendants. The Court issued its rulings on these motions and, as a result, only two projects remain for trial. The Plaintiffs have filed objections to the order.

The case has been bifurcated into separate liability and remedy trials. The Court has set the liability trial date for May 31, 2016. No date has been set for the remedy trial.

Management believes that it is reasonably possible that this matter could result in a loss to the Company. However, due to uncertainties concerning this matter, Avista Corp. cannot predict the outcome or determine whether it would have a material impact on the Company.

Cabinet Gorge Total Dissolved Gas Abatement Plan

Dissolved atmospheric gas levels (referred to as "TDG") in the Clark Fork River exceed state of Idaho and federal water quality numeric standards downstream of Cabinet Gorge during periods when excess river flows must be diverted over the spillway. Under the terms of the Clark Fork Settlement Agreement as incorporated in Avista Corp.'s FERC license for the Clark Fork Project, Avista Corp. has worked in consultation with agencies, tribes and other stakeholders to address this issue. Under the terms of a gas supersaturation mitigation plan, Avista is reducing TDG by constructing spill crest modifications on spill gates at the dam, and the Company expects to continue spill crest modifications over the next several years, in ongoing consultation with key stakeholders. Avista Corp. cannot at this time predict the outcome or estimate a range of costs associated with this contingency; however, the Company will continue to seek recovery, through the ratemaking process, of all operating and capitalized costs related to this issue.

Fish Passage at Cabinet Gorge and Noxon Rapids

In 1999, the United States Fish and Wildlife Service (USFWS) listed bull trout as threatened under the Endangered Species Act. In 2010, the USFWS issued a revised designation of critical habitat for bull trout, which includes the lower Clark Fork River. The USFWS issued a final recovery plan in October 2015.

The Clark Fork Settlement Agreement describes programs intended to help restore bull trout populations in the project area. Using the concept of adaptive management and working closely with the USFWS, the Company evaluated the feasibility of fish passage at Cabinet Gorge and Noxon Rapids. The results of these studies led, in part, to the decision to move forward with development of permanent facilities, among other bull trout enhancement efforts. Fishway designs for Cabinet Gorge have been completed, and the Company is developing construction cost estimates currently. The Company believes its ongoing efforts through the Clark Fork Settlement Agreement continue to effectively address issues related to bull trout. Avista Corp. cannot at this time predict the outcome or estimate a range of costs associated with this contingency; however, the Company will continue to seek recovery, through the ratemaking process, of all operating and capitalized costs related to fish passage at Cabinet Gorge and Noxon Rapids.

Collective Bargaining Agreements

The Company's collective bargaining agreements with the IBEW represents approximately 45 percent of all of Avista Corp.'s employees. The agreement with the local union in Washington and Idaho representing the majority (approximately 90 percent) of the Avista Corp.'s bargaining unit employees expires in March 2016. In October 2015, a new collective bargaining agreement concerning wages over the three-year period 2016 through 2018 was approved by the local IBEW in Washington and Idaho. The new collective bargaining agreement will be effective in March 2016.

A three-year agreement in Oregon, which covers approximately 50 employees, expires in March 2017.

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There is a risk that if collective bargaining agreements expire and new agreements are not reached in each of our jurisdictions, employees could strike. Given the magnitude of employees that are covered by collective bargaining agreements, this could result in disruptions of our operations. However, the Company believes that the possibility of this occurring is remote.

Customer Information and Work Management Systems Project Cost Recovery

Over the past four years, Avista Corp. has invested significant capital into Project Compass. Project Compass was completed and went into service during the first quarter of 2015. As part of the Washington electric and natural gas general rate cases filed in February 2015 and the Oregon natural gas general rate case filed in May 2015, Avista Corp. requested the full recovery of the Washington and Oregon share of the costs associated with this project.

On July 27, 2015, the UTC Staff in the Company's electric and natural gas general rate cases filed responsive testimony. Included in their testimony was a recommendation to disallow \$12.7 million (Washington's share) of Project Compass costs primarily related to the delay in the completion of the project. In a UTC order received in January 2016, the UTC approved the full recovery of Washington's share of Project Compass costs with no disallowances.

In October 2015, the OPUC staff filed testimony in the Company's natural gas general rate case which included a recommendation to disallow \$1.2 million (Oregon's share) of Project Compass costs, similar to the initial recommendation in Washington. In an OPUC order received in February 2016, the OPUC approved the full recovery of Oregon's portion of Project Compass costs, with no disallowances.

Other Contingencies

In the normal course of business, the Company has various other legal claims and contingent matters outstanding. The Company believes that any ultimate liability arising from these actions will not have a material impact on its financial condition, results of operations or cash flows. It is possible that a change could occur in the Company's estimates of the probability or amount of a liability being incurred. Such a change, should it occur, could be significant.

The Company routinely assesses, based on studies, expert analyses and legal reviews, its contingencies, obligations and commitments for remediation of contaminated sites, including assessments of ranges and probabilities of recoveries from other responsible parties who either have or have not agreed to a settlement as well as recoveries from insurance carriers. The Company's policy is to accrue and charge to current expense identified exposures related to environmental remediation sites based on estimates of investigation, cleanup and monitoring costs to be incurred. For matters that affect Avista Corp.'s or AEL&P's operations, the Company seeks, to the extent appropriate, recovery of incurred costs through the ratemaking process.

The Company has potential liabilities under the Endangered Species Act for species of fish, plants and wildlife that have either already been added to the endangered species list, listed as "threatened" or petitioned for listing. Thus far, measures adopted and implemented have had minimal impact on the Company. However, the Company will continue to seek recovery, through the ratemaking process, of all operating and capitalized costs related to these issues.

Under the federal licenses for its hydroelectric projects, the Company is obligated to protect its property rights, including water rights. In addition, the company holds additional non-hydro water rights. The state of Montana is examining the status of all water right claims within state boundaries through a general adjudication. Claims within the Clark Fork River basin could adversely affect the energy production of the Company's Cabinet Gorge and Noxon Rapids hydroelectric facilities. The state of Idaho has initiated adjudication in northern Idaho, which will ultimately include the lower Clark Fork River, the Spokane River and the Coeur d'Alene basin. The Company is and will continue to be a participant in these and any other relevant adjudication processes. The complexity of such adjudications makes each unlikely to be concluded in the foreseeable future. As such, it is not possible for the Company to estimate the impact of any outcome at this time. The Company will continue to seek recovery, through the ratemaking process, of all operating and

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

capitalized costs related to this issue.

NOTE 17. REGULATORY MATTERS

Power Cost Deferrals and Recovery Mechanisms

Deferred power supply costs are recorded as a deferred charge on the Balance Sheets for future prudence review and recovery through retail rates. The power supply costs deferred include certain differences between actual net power supply costs incurred by Avista Corp. and the costs included in base retail rates. This difference in net power supply costs primarily results from changes in:

- short-term wholesale market prices and sales and purchase volumes,
- the level and availability of hydroelectric generation,
- the level and availability of thermal generation (including changes in fuel prices), and
- retail loads.

In Washington, the ERM allows Avista Corp. to periodically increase or decrease electric rates with UTC approval to reflect changes in power supply costs. The ERM is an accounting method used to track certain differences between actual power supply costs, net of wholesale sales and sales of fuel, and the amount included in base retail rates for Washington customers. Total net deferred power costs under the ERM were a liability of \$18.0 million as of December 31, 2015 compared to a liability of \$14.2 million as of December 31, 2014, and these deferred power cost balances represent amounts due to customers.

Avista Corp. has a PCA mechanism in Idaho that allows it to modify electric rates on October 1 of each year with IPUC approval. Under the PCA mechanism, Avista Corp. defers 90 percent of the difference between certain actual net power supply expenses and the amount included in base retail rates for its Idaho customers. These annual October 1 rate adjustments recover or rebate power costs deferred during the preceding July-June twelve-month period. Total net power supply costs deferred under the PCA mechanism were a regulatory asset of \$0.2 million as of December 31, 2015 compared to a regulatory asset of \$8.3 million as of December 31, 2014.

Natural Gas Cost Deferrals and Recovery Mechanisms

Avista Corp. files a PGA in all three states it serves to adjust natural gas rates for: 1) estimated commodity and pipeline transportation costs to serve natural gas customers for the coming year, and 2) the difference between actual and estimated commodity and transportation costs for the prior year. Total net deferred natural gas costs to be refunded to customers were a liability of \$17.9 million as of December 31, 2015 compared to a liability of \$3.9 million as of December 31, 2014.

Decoupling and Earnings Sharing Mechanisms

Decoupling is a mechanism designed to sever the link between a utility's revenues and consumers' energy usage. The Company's actual revenue, based on kilowatt hour and therm sales will vary, up or down, from the level included in a general rate case, which could be caused by changes in weather, energy conservation or the economy. Generally, the Company's electric and natural gas revenues will be adjusted each month to be based on the number of customers, rather than kilowatt hour and therm sales. The difference between revenues based on sales and revenues based on the number of customers will be deferred and either surcharged or rebated to customers beginning in the following year.

Washington Decoupling and Earnings Sharing

In Washington, the UTC approved the Company's decoupling mechanisms for electric and natural gas for a five-year period that commenced January 1, 2015. Electric and natural gas decoupling surcharge rate adjustments to customers are limited to 3 percent on an annual basis, with any remaining surcharge balance carried forward for recovery in a future period. There is no limit on the level of rebate rate adjustments.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

The decoupling mechanisms each include an after-the-fact earnings test. At the end of each calendar year, separate electric and natural gas earnings calculations will be made for the prior calendar year. These earnings tests will reflect actual decoupled revenues, normalized power supply costs and other normalizing adjustments.

As of December 31, 2015, the Company had a total net decoupling surcharge (asset) of \$10.9 million for Washington electric and natural gas customers and a liability (rebate to customers) for earnings sharing of \$3.4 million for Washington electric customers.

Idaho Fixed Cost Adjustment (FCA) and Earnings Sharing Mechanisms

In Idaho, the IPUC approved the implementation of FCAs for electric and natural gas (similar in operation and effect to the Washington decoupling mechanisms) for an initial term of three years, commencing on January 1, 2016.

For the period 2013 through 2015, the Company had an after-the-fact earnings test, such that if Avista Corp., on a consolidated basis for electric and natural gas operations in Idaho, earned more than a 9.8 percent ROE, the Company was required to share with customers 50 percent of any earnings above the 9.8 percent. There was no provision for a surcharge to customers if the Company's ROE was less than 9.8 percent. This after-the-fact earnings test was discontinued as part of the settlement of the Company's 2015 Idaho electric and natural gas general rates cases. As of December 31, 2015 and December 31, 2014, the Company had total cumulative earnings sharing liabilities (rebates to customers) of \$8.8 million and \$10.1 million, respectively for electric and natural gas customers.

NOTE 18. SUPPLEMENTAL CASH FLOW INFORMATION

	2015	2014
Cash paid for interest	\$72,405	\$69,693
Cash paid (received) for income taxes	\$(10,506)	\$41,154

Name	e of Respondent	This F	Report Is:		Date	of Report		r/Period of Report	
Avista Corporation		(2)	(1) X An Original (2) A Resubmission			(Mo, Da, Yr) 04/15/2016		End of	
	STATEMENTS OF ACCUMULATE	1 ' '			1		D HEDG	ING ACTIVITIES	
1 Re	port in columns (b),(c),(d) and (e) the amounts of								
	port in columns (f) and (g) the amounts of other					s, on a net-or-tax i	74313, WII	сте арргорпасс.	
3. Fo	reach category of hedges that have been accou	inted for a	as "fair value he	edges", repo	rt the accoun	ts affected and the	related	amounts in a footnote.	
4. Re	port data on a year-to-date basis.								
						Ι			
ine	Item		ed Gains and	Minimum		Foreign Curr		Other	
No.			on Available- e Securities	Liability ac	•	Hedges		Adjustments	
	(a)		(b)	(net an		(d)		(e)	
1	Balance of Account 219 at Beginning of		(5)			(4)		(0)	
'	Preceding Year	(1,585,855)	(4,234,075)				
2	Preceding Qtr/Yr to Date Reclassifications		1,363,633)		4,234,073)				
2	from Acct 219 to Net Income		460,497						
3	Preceding Quarter/Year to Date Changes in		400,437						
J	Fair Value		1,125,358	(3,653,806)				
4	Total (lines 2 and 3)		1,585,855		3,653,806)				
5	Balance of Account 219 at End of		1,505,055		3,000,000)				
Ü	Preceding Quarter/Year			(7,887,881)				
6	Balance of Account 219 at Beginning of			`	.,,,				
Ĭ	Current Year			(7,887,881)				
7	Current Qtr/Yr to Date Reclassifications		-						
	from Acct 219 to Net Income								
8	Current Quarter/Year to Date Changes in								
	Fair Value				1,238,110				
9	Total (lines 7 and 8)				1,238,110				
10	Balance of Account 219 at End of Current								
	Quarter/Year			(6,649,771)				
	e .								

Name of Respondent Avista Corporation		This Report Is: (1) X An Origin (2) A Resub	This Report Is: (1) X An Original (2) A Resubmission		Year/Period of Report End of2015/Q4	
	STATEMENTS OF AC	CCUMULATED COMPREHENSIVI		04/15/2016 REHENSIVE INCOME, AN	ND HEDGING ACTIVITIES	
Line No.	Other Cash Flow Hedges Interest Rate Swaps	Other Cash Flow Hedges [Specify]	Totals for eac category of ite recorded in Account 219 (h)	ems Forward fr Page 117, Lir	om Comprehensive	
1	(f)	(g)		(i) 19,930)	U/	
2				160,497		
3				28,448)		
4			(2,06	67,951) 192,	,040,688 189,972,737	
5				87,881)		
6			(7,88	87,881)		
7 8			12	238,110		
9				SELECTION OF THE PROPERTY OF T	,227,041 124,465,151	
10				49,771)		

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
	a Corporation	(1) X An Original	(Mo, Da, Yr)	End of 2015/Q4
		(2) A Resubmission	04/15/2016	
		RY OF UTILITY PLANT AND ACC R DEPRECIATION. AMORTIZATION		
Repo	rt in Column (c) the amount for electric function, ir			report other (specify) and in
colum	nn (h) common function.	(,, , , , , , , , , , , , , , , , , , ,	(3)	(
l :==	Classification		Total Company for the	Floatria
Line No.			Current Year/Quarter Ended	Electric (c)
	(a) Utility Plant		(b)	(*)
1	In Service			
	Plant in Service (Classified)		4,912,498,999	3,525,164,548
	Property Under Capital Leases		6,729,064	
	Plant Purchased or Sold		0,723,004	200,710
	Completed Construction not Classified		 	
	Experimental Plant Unclassified			
	Total (3 thru 7)		4,919,228,063	3,525,451,263
9	Leased to Others			
10	Held for Future Use		3,966,915	3,776,330
11	Construction Work in Progress		190,108,665	152,073,992
12	Acquisition Adjustments			
13	Total Utility Plant (8 thru 12)	,	5,113,303,643	3,681,301,585
14	Accum Prov for Depr, Amort, & Depl		1,680,907,938	1,264,628,194
15	Net Utility Plant (13 less 14)		3,432,395,705	2,416,673,391
	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
	Depreciation		1,626,086,020	1,247,691,281
	Amort & Depl of Producing Nat Gas Land/Land R			
	Amort of Underground Storage Land/Land Rights	;	54,004,046	46,026,042
	Amort of Other Utility Plant Total In Service (18 thru 21)		54,821,918 1,680,907,938	
	Leased to Others		1,000,907,930	1,204,020,193
	Depreciation Depreciation			
	Amortization and Depletion			
	Total Leased to Others (24 & 25)			
	Held for Future Use			
28	Depreciation			
29	Amortization			
30	Total Held for Future Use (28 & 29)			
31	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj	4		
33	Total Accum Prov (equals 14) (22,26,30,31,32)		1,680,907,938	1,264,628,193

Name of Respondent	T	This Report Is: 1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Avista Corporation		2) A Resubmission	04/15/2016	End of2015/Q4	
A STATE OF THE PARTY AND ADDRESS OF THE PARTY		OF UTILITY PLANT AND ACC			
0		EPRECIATION. AMORTIZATION		Т	1
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1
					2
962,527,500				424,806,951	
858,864				5,583,485	
					5
					6
963,386,364				430,390,436	7
903,300,304				430,390,436	8
190,585					10
13,516,796				24,517,877	
10,010,130				24,517,077	12
977,093,745				454,908,313	
317,998,694			0	98,281,050	
659,095,051				356,627,263	
					16
				2.33.6	17
316,058,415			**************************************	62,336,324	18
	William Total				19
		AND THE STATE OF T			20
1,940,280	33			35,944,726	
317,998,695				98,281,050	
					23
					24
					25
					26
				T	27
					28 29
					30
198					31
100					32
317,998,695				98,281,050	
017,000,000				00,201,000	
		5			
				=	

	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2015/Q4
AVISI		(2) A Resubmission		04/15/2016		
		PLANT IN SERVICE (Accou				
2. In Accou 3. Ind 4. For educ 5. En	eport below the original cost of electric plant in ser addition to Account 101, Electric Plant in Service unt 103, Experimental Electric Plant Unclassified; clude in column (c) or (d), as appropriate, correction revisions to the amount of initial asset retirementations in column (e) adjustments.	(Classified), this page and the and Account 106, Completed ons of additions and retiremen costs capitalized, included by accounts to indicate the negati	next ind Constructs for the primary we effect	clude Account 102, Electric ction Not Classified-Electric e current or preceding year. plant account, increases in tof such accounts.	colu	ımn (c) additions and
6. Cla	assify Account 106 according to prescribed accou	nts, on an estimated basis if n	ecessar	y, and include the entries in	colu	ımn (c). Also to be included
n col	umn (c) are entries for reversals of tentative distril	outions of prior year reported in	columi	n (b). Likewise, if the respon	nden	t has a significant amount
etirer	nt retirements which have not been classified to p ments, on an estimated basis, with appropriate co	ntra entry to the account for a	ne year	r, include in column (d) a ten	lativ Inclu	e distribution of such
ine	Account		T	Balance	Tilciu	Additions
No.	(2)			Beginning of Year		
1	1. INTANGIBLE PLANT		97.2	(b)		(c)
	(301) Organization		E-96		PACE N	
	(302) Franchises and Consents		-+	44,651,	922	
	(303) Miscellaneous Intangible Plant			17,361,		1,259,763
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)		62,013,	_	1,259,763
	2. PRODUCTION PLANT					
7	A. Steam Production Plant			45.345为660至3583		
8	(310) Land and Land Rights			3,578,	172	3,542,814
9	(311) Structures and Improvements			128,235,	342	3,183,583
	(312) Boiler Plant Equipment			167,815,	955	2,069,215
	(313) Engines and Engine-Driven Generators				770	
	(314) Turbogenerator Units			53,523,	-	1,415,444
	(315) Accessory Electric Equipment			27,144,		19,158
	(316) Misc. Power Plant Equipment (317) Asset Retirement Costs for Steam Product	on.		16,989,	_	129,722
	TOTAL Steam Production Plant (Enter Total of lin			585, 397,879,	_	12,539,179 22,899,115
	B. Nuclear Production Plant	ies o tiliu 15)		397,079,	302	22,099,113
	(320) Land and Land Rights					
	(321) Structures and Improvements		-		\neg	
	(322) Reactor Plant Equipment				-	
21	(323) Turbogenerator Units					
22	(324) Accessory Electric Equipment					
23	(325) Misc. Power Plant Equipment					
	(326) Asset Retirement Costs for Nuclear Produc					
	TOTAL Nuclear Production Plant (Enter Total of I	ines 18 thru 24)	2042/90		NO-1007-1-101-1-1	
	C. Hydraulic Production Plant		E E			
	(330) Land and Land Rights			59,736,		200,554
	(331) Structures and Improvements			56,709,	_	5,065,110
	(332) Reservoirs, Dams, and Waterways (333) Water Wheels, Turbines, and Generators			137,857,		15,997,037 65,554
	(334) Accessory Electric Equipment			167,781, 38,081,		4,676,977
	(335) Misc. Power PLant Equipment		-+	9,307,		281,710
	(336) Roads, Railroads, and Bridges			2,673,		7,534
	(337) Asset Retirement Costs for Hydraulic Produ	uction				
35	TOTAL Hydraulic Production Plant (Enter Total o	f lines 27 thru 34)		472,146,	898	26,294,476
36	D. Other Production Plant			于100%。其次在1000年第		
37	(340) Land and Land Rights			905,	167	
-	(341) Structures and Improvements			16,768,	906	24,454
	(342) Fuel Holders, Products, and Accessories			21,300,		346,336
	(343) Prime Movers			23,909,		
	(344) Generators			205,549,		1,030,968
	(345) Accessory Electric Equipment			20,713,	_	159,858
	(346) Misc. Power Plant Equipment (347) Asset Retirement Costs for Other Production	n		1,524,		284,567
	TOTAL Other Prod. Plant (Enter Total of lines 37			351, ¹ 291,023,	-	1,846,183
	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3		-+	1,161,049,		51,039,774
	TO THE PROOF FROM TO THE STORY OF THE STORY	5, and 40)		1,101,043,	000	01,000,774

Name of Respondent	This Rep	port Is:	Date of Report	Year/Perio	d of Report
Avista Corporation	(1) X (2)	An Original A Resubmission	(Mo, Da, Yr) 04/15/2016	End of _	2015/Q4
		RVICE (Account 101, 102, 10		auad)	
distributions of these tentative clas					ns of those
amounts. Careful observance of the					
respondent's plant actually in servi					
7. Show in column (f) reclassificati	ons or transfers within utility pl	ant accounts. Include also in	column (f) the add	ditions or reductions of p	rimary account
classifications arising from distribut					
provision for depreciation, acquisiti	on adjustments, etc., and show	v in column (f) only the offset	to the debits or cre	edits distributed in colun	nn (f) to primary
account classifications. 8. For Account 399, state the natu	ro and use of plant included in	this account and if authorontic	d in amount aubmi	t a aumniomantary stata	mont chausing
subaccount classification of such p			ar iir arriourit Subirii	it a supplementary state	ment snowing
For each amount comprising the			roperty purchased	or sold, name of vendo	or purchase,
and date of transaction. If propose					
Retirements	Adjustments	Transfers		Balance at	Line
(d)	(e)	(f)		End of Year (g)	No.
(金) 的一种中华的人的					1
					2
				44,651,922	3
187,799			40,337	18,474,037	4
187,799			40,337	63,125,959	5
			A STATE OF S	TO THE TOWN THE WAY TO SEE	6
				7,120,986	8
113,149				131,305,776	9
3,377,214				166,507,956	10
9,011,211			,	6,770	11
494,954				54,444,179	12
141,011				27,022,693	13
2,657				17,116,678	14
				13,124,454	15
4,128,985				416,649,492	16
	TOWNS TO SERVICE THE PARTY OF				17
					18 19
					20
					21
					22
					23
					24
					25
2000年1月1日 (1980年1月1日本)	经国际的工作的证明的证明		MAZIDIK HALL		26
				59,936,653	27
66,880				61,708,187	28
14,800				153,839,363	29
17,892			135 752	167,828,800 42,584,172	30
38,096 63,023			-135,752	9,526,404	32
05,023				2,681,352	33
				2,001,002	34
200,691			-135,752	498,104,931	35
可有几点人工的人工的工作。			从音》等。		36
				905,167	37
				16,793,360	38
269,222				21,377,912	39
				23,909,470	40
1,390				206,578,655	41 42
92,683 33,673				20,780,726 1,775,348	42
33,673				351,683	43
396,968				292,472,321	45
4,726,644			-135,752	1,207,226,744	46
	ti ti				

Nam	e of Respondent	This Report Is:		Date of Report	,	Year/Period of Report
Avist	a Corporation	(1) X An Original		(Mo, Da, Yr)	1	End of 2015/Q4
	FLECTRIC DIA	(2) A Resubmission	00.4	04/15/2016		
Line	Account	NT IN SERVICE (Account 101, 1	02, 10			A d'alitione
No.	Account			Balance Beginning of Year		Additions
	(a)		wholen	(b)	or everyweet to	(c)
	3. TRANSMISSION PLANT		福德		14.7	
48	(350) Land and Land Rights		+	19,563,	-	1,601,222
49	(352) Structures and Improvements		-	20,483,		83,125
50	(353) Station Equipment (354) Towers and Fixtures		+	232,781,	_	11,100,637
52	(355) Poles and Fixtures		+	17,125,		47,030
53	(356) Overhead Conductors and Devices		+-	179,710,	_	19,135,353
54	(357) Underground Conduit		+-	125,521,		6,378,487 14,067
55	(358) Underground Conductors and Devices		+	2,973, 2,330,		12,198
56	(359) Roads and Trails		+	1,951,	_	14,919
57	(359.1) Asset Retirement Costs for Transmission	Plant	+	1,331,	073	14,515
58	TOTAL Transmission Plant (Enter Total of lines 4		+	602,440,	748	38,387,038
	4. DISTRIBUTION PLANT	- till 01)		002,440,		00,007,000
60	(360) Land and Land Rights		NAME OF	7,355,	274	-60,015
61	(361) Structures and Improvements		+	18,850,	_	1,593,407
62	(362) Station Equipment		+	122,584,		2,550,139
63	(363) Storage Battery Equipment		+	,56 1,		2,354,235
64	(364) Poles, Towers, and Fixtures			307,104,	120	32,093,661
65	(365) Overhead Conductors and Devices			197,953,	_	15,666,302
66	(366) Underground Conduit			91,963,	445	6,630,736
67	(367) Underground Conductors and Devices		1	160,182,	714	13,858,581
68	(368) Line Transformers			219,388,		14,856,072
69	(369) Services			142,839,	610	8,672,644
70	(370) Meters			48,222,	967	1,323,073
71	(371) Installations on Customer Premises					
72	(372) Leased Property on Customer Premises					
73	(373) Street Lighting and Signal Systems			40,344,	482	9,475,206
74	(374) Asset Retirement Costs for Distribution Pla			129,	_	
	TOTAL Distribution Plant (Enter Total of lines 60		1,356,920,741			109,014,041
	5. REGIONAL TRANSMISSION AND MARKET	OPERATION PLANT				
77	(380) Land and Land Rights					
78	(381) Structures and Improvements					
79	(382) Computer Hardware		_		_	
80	(383) Computer Software		+-		-	
	(384) Communication Equipment		_			
	(385) Miscellaneous Regional Transmission and		-			
	(386) Asset Retirement Costs for Regional Trans		+		-+	
	TOTAL Transmission and Market Operation Plan 6. GENERAL PLANT	t (Total lines 77 thru 63)	E SE			
	(389) Land and Land Rights		E 200	398,	664	
	(390) Structures and Improvements		+-	7,445,		-26,019
	(391) Office Furniture and Equipment		+	8,929,		1,152,794
	(392) Transportation Equipment		+-	30,075,	-	4,843,605
	(393) Stores Equipment		+	30,073,	_	5,177
91	(394) Tools, Shop and Garage Equipment		+	3,007,	_	926,737
			+	677,	_	-44
			+	34,564,	_	90,558
	(397) Communication Equipment		+	57,689,		3,444,427
	(398) Miscellaneous Equipment		\top		897	5, , /2./
	SUBTOTAL (Enter Total of lines 86 thru 95)		+	143,263,		10,437,235
	(399) Other Tangible Property		\top	, ,	_	
	(399.1) Asset Retirement Costs for General Plant		1		\neg	
	TOTAL General Plant (Enter Total of lines 96, 97			143,263,	956	10,437,235
			\top	3,325,688,		210,137,851
	(102) Electric Plant Purchased (See Instr. 8)					
102	(Less) (102) Electric Plant Sold (See Instr. 8)					
	(103) Experimental Plant Unclassified					
104	TOTAL Electric Plant in Service (Enter Total of lin	nes 100 thru 103)		3,325,688,	469	210,137,851
					T	

Name of Respondent	This Repo	ort Is:	Date of F	Report Year/Perio	od of Report
Avista Corporation	(1) 🔯 /	An Original A Resubmission	(Mo, Da, 04/15/20		2015/Q4
Retirements	ELECTRIC PLANT IN SER				T T.:
	Adjustments	Trans	ters	Balance at End of Year	Line No.
(d)	(e)	(f)		End of Year (g)	
	(PEDME A)				47
14			777,200	21,941,751	
28,345			110.001	20,538,173	
984,823			142,094	243,039,879	
427,536				17,172,555	
214,628				198,418,239 131,684,983	
214,020				2,987,090	
	9			2,342,270	
				1,966,794	
				1,000,101	57
1,655,346			919,294	640,091,734	
			Length Park		59
59,299	Section (Section Commission Commi	military and the control of the cont	611,505	7,847,465	
51,819			-4,535	20,387,882	
563,512			285,139	124,856,555	
				2,354,235	
710,655			29,072	338,516,198	
72,499			29,072	213,576,868	
25,216			259,223	98,828,188	
177,561			98,655	173,962,389	
132,263				234,112,620	
50,620	3			151,461,634	
42,081				49,503,959	
					71
444.705				40 077 050	72
441,735				49,377,953 129,707	
2,327,260			1,308,131	1,464,915,653	
2,327,200			1,300,131	1,404,913,033	76
	THE ACT OF THE PROPERTY OF THE		AND THE PARTY OF T		77
					78
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		A SEPTEMBER	The Table Following		85
				398,664	
49,559			-340,997	7,028,571	
850,849			-40,337	9,190,855	
888,538			108,127	34,138,376	
220,400				400,506	
209,400 95,431				3,725,151	91
1,156,681			-62,627	582,187 33,435,575	92
73,030			49,304	61,110,391	94
73,030			49,304	80,897	95
3,323,488			-286,530	150,091,173	96
0,020,100			200,000	100,001,110	97
					98
3,323,488			-286,530	150,091,173	
12,220,537			1,845,480	3,525,451,263	100
					101
					102
					103
12,220,537	water the second of the second		1,845,480	3,525,451,263	104

	e of Respondent a Corporation	This Report Is: (1) X An Origina (2) A Resubm		(Mo	te of Report o, Da, Yr) 15/2016	Yea End	r/Period of Report of 2015/Q4
	FI	(2) A Resubm					
for fut	eport separately each property held for future use cure use. or property having an original cost of \$250,000 or r	at end of the year hav	ring an original co	st of \$2	50,000 or more. Gr		
other	required information, the date that utility use of su	uch property was disc	ontinued, and the	date the	e original cost was t	ransferre	ed to Account 105.
Line No.	Description and Location Of Property (a)		Date Originally In in This Acco	ncluded ount	Date Expected to be in Utility Serv (c)	e used vice	Balance at End of Year (d)
1	Land and Rights:				Participant of the		
2							
3	Distribution Disable and Control Westington			0000			550.005
	Distribution Plant Land, Spokane, Washington Distribution Plant Land, Spokane, Washington			2006	Unkr Unkr		559,935 301,889
				2008	Unkr		1,457,302
	Distribution Plant Land, Operand, Washington			2010	Unkr		162,352
	Distribution UG Plant Conduit, Spokane, Washin	gton		2010	Unkr		22,437
				2010	Unkr	nown	197,444
10	Distribution Plant Land, Spokane, Washington		Mar	2011	Unkr	nown	540,307
11	Transmission Plant Land, Spokane, Washington		Dec	2011	Unkr	nown	431,600
12	Other Production Plant Land, Spokane, Washing	iton	Dec	2011	Unkr	nown	40,896
13	Transmission Plant Land, Spokane, Washington		July	2014	Unkr	nown	62,168
14							
15							
16	***************************************						
17 18							
19							
20							
21	Other Property:						27年2月1日 - 1885年 - 18854 - 1885年 - 18854 - 188
22							
23	ė						
24							
25							
26							
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46							
47	Total					i de la	3,776,330
						Control of the Control	

Name	of Respondent	This F	Report Is:	Date of Report	Year/Period of Report
Avista	a Corporation	(1) (2)	An Original A Resubmission	(Mo, Da, Yr) 04/15/2016	End of
	CONSTRUC	200 100	VORK IN PROGRESS ELEC		
1. Rei	port below descriptions and balances at end of ye				
2. Sho	ow items relating to "research, development, and				pment, and Demonstrating (see
	nt 107 of the Uniform System of Accounts)				
3. IVIII	nor projects (5% of the Balance End of the Year fo	r Accol	unt 107 or \$1,000,000, whichev	er is less) may be groupe	a.
Line	Description of Project	t			Construction work in progress -
No.	(a)				Electric (Account 107)
1	Nine Mile Redevelopment				52,871,978
2	Little Falls Powerhouse Redevelopment				17,562,255
3	CG HED U#1 Refurbishment				14,553,487
	Noxon 230 kV Substation - Rebuild				13,986,517
5	PF S Channel Gate Replacement				13,949,614
6	Clark Fork Implement PME Agreement				8,954,226
7	Spokane River Implementation (PM&E)				2,635,233
8	Benton-Othello 115 Recond				2,460,761
	Mobile Substation - Purchase New Mobile Subs				2,370,029
10	Regulating Hydro				2,230,445
11	Greenacres 115-13kV Sub - New Construct				2,034,757
	Transportation Equip				1,840,416
12					1,129,563
13	WSDOT Highway Franchise Consolidation				15,494,300
14	Minor Projects <\$1M		1		15,494,300
15	Danasah Danalasah dan dan Danasahatian				
16	Research, Development, and Demonstrating:	-:4		,	411
17	SGDP-Pullman Smart Grid Demonstration Pr	oject			411
18					
19					
20					
21					
22					
23					
24					
25					
26					
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42					
43	TOTAL				152,073,992
, , ,					152,015,332

	ne of Respondent sta Corporation	This Report Is: (1) X An Original (2) A Resubmissi	ion	Date of (Mo, Da 04/15/20	, Yr)	Year End	r/Period of Report of2015/Q4			
	ACCUMULATED PRO	VISION FOR DEPRECIAT				count 108	3)			
2. Eelec 3. T such and/ cost	Explain in a footnote any important adjustments during year. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for ectric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded when ach plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded addor classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book set of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional									
	assifications. Show separately interest credits under a sinking fund or similar method of depreciation accounting.									
	Se	ection A. Balances and C								
₋ine No.	Item (a)	Total (c+d+e) (b)	Electric I Serv (c)		Electric Plar for Future (d)	nt Held Use	Electric Plant Leased to Others (e)			
1	Balance Beginning of Year	1,181,974,217	1,1	81,974,217						
2	Depreciation Provisions for Year, Charged to	The Contract of								
3	(403) Depreciation Expense	81,873,851		81,873,851	The latter to be say in the contract of the co					
4	(403.1) Depreciation Expense for Asset Retirement Costs									
5	(413) Exp. of Elec. Plt. Leas. to Others									
6	Transportation Expenses-Clearing	4,587,922	A TOP THE COMPANY AND COMPANY THE SECOND PARTY.	4,587,922						
7	Other Clearing Accounts					AND ADDRESS OF THE PROPERTY OF				
8	Other Accounts (Specify, details in footnote):	247,123		247,123						
9										
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	86,708,896		86,708,896						
11	Net Charges for Plant Retired:									
12	Book Cost of Plant Retired	11,827,944	100000000000000000000000000000000000000	11,827,944			tion follows the loss and to be a great of the following the Administration (Commission of the Commission of the Commiss			
13	Cost of Removal	4,650,743		4,650,743						
14	Salvage (Credit)	411,182		411,182						
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	16,067,505		16,067,505						
16	Other Debit or Cr. Items (Describe, details in footnote):	-4,924,327		-4,924,327						
17										
18	Book Cost or Asset Retirement Costs Retired									
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	1,247,691,281	1,2	47,691,281						
	Section B	. Balances at End of Yea	r According t	o Function	al Classification	n				
20	Steam Production	283,063,100	2	83,063,100						
21	Nuclear Production									
22	Hydraulic Production-Conventional	133,008,042	1	33,008,042						
23	Hydraulic Production-Pumped Storage									
24	Other Production	101,483,944	1	01,483,944						
25	Transmission	201,510,322	2	01,510,322						
26	Distribution	461,172,457	4	61,172,457						
27	Regional Transmission and Market Operation	10								
28	General	67,453,416		67,453,416						
29	TOTAL (Enter Total of lines 20 thru 28)	1,247,691,281	1,2	47,691,281						

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 219 Line No.: 7 Column: c

Change in Removal Work in Progress \$-4,924,328

Vame	e of Respondent	This Report Is:	Date of Re	port	Year/Period of Report
Avist	a Corporation	(1) X An Original	(Mo, Da, Y 04/15/2016	r)	End of 2015/Q4
	IN\/FQTM	(2) A Resubmission ENTS IN SUBSIDIARY COMPANIES			
. Re	INVESTM port below investments in Accounts 123.1, invest		(Account 123.1)		
2. Procolum a) Inv b) Inv current late, 3. Re	ovide a subheading for each company and List the time (e),(f),(g) and (h) westment in Securities - List and describe each se westment Advances - Report separately the amount settlement. With respect to each advance show and specifying whether note is a renewal. Export separately the equity in undistributed subsidiant 418.1.	curity owned. For bonds give also pronts of loans or investment advances whether the advance is a note or op	rincipal amount, d which are subject pen account. List	late of issue, m to repayment, each note givir	aturity and interest rate. but which are not subject to ng date of issuance, maturity
ine	Description of Inve	stment	Data Associated T	Date Of	Amount of Investment at
No.	(a)	Suitent	Date Acquired (b)	Maturity (c)	Beginning of Year (d)
1	(a)		(6)	(0)	(u)
2	Investment in Avista Capital		1997		206,138,971
3	Avista Capital - Equity in Earnings				-148,878,702
4	Investment in AERC		2014	8	89,816,380
5	AERC - Equity in Earnings				1,179,202
6					
7					
. 8		2 57 57			
9					
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41					
		ý	1		
42	Total Cost of Account 123.1 \$	0		TOTAL	148.255.851

Name of Respondent		This Report Is:	riain al	Date of Re	port	Year/Period of F	Report		
Avista Corporation		(1) X An Or (2) A Res	submission	(Mo, Da, Y 04/15/2016		End of2015/Q4			
	INVESTMENTS	IN SUBSIDIAF	RY COMPANIES (Acco	ount 123.1) (Co	ntinued)				
For any securities, notes, or acc						nd state the name of	pledgee		
and purpose of the pledge.									
 If Commission approval was reclate of authorization, and case or control 	quired for any advance docket number	e made or secu	rity acquired, designate	e such fact in a	tootnote an	a give name of Comi	nission,		
6. Report column (f) interest and d	lividend revenues form	n investments, i	including such revenue	s form securities	es disposed	of during the year.			
 In column (h) report for each inv 	vestment disposed of	during the year,	the gain or loss repres	sented by the d	ifference be	tween cost of the inv	estment (or		
he other amount at which carried in column (f).	n the books of accour	nt if difference fi	rom cost) and the sellir	ng price thereof	, not includi	ng interest adjustmer	nt includible		
B. Report on Line 42, column (a) the	he TOTAL cost of Acc	count 123 1		251					
Equity in Subsidiary	Revenues for		Amount of Investn	nent at	Gain or Lo	ss from Investment	T		
Earnings of Year (e)		i cai	End of Year (g)			isposed of (h)	Line No.		
(e)	(f)		(9)			(n)	1		
				206 129 071					
4,050,000				206,138,971			2		
4,856,990				-144,021,712			3		
				89,816,380			4		
6,307,795		-1,905,356		5,581,641			5		
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11,164,785		-1,905,356		157,515,280			42		

		This (1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Peri	iod of Report				
Avist	a Corporation	(2)	A Resubmission	04/15/2016	End of	2015/Q4				
		MA	ATERIALS AND SUPPLIES							
1. Fo	or Account 154, report the amount of plant materials			mary functional classifications	as indicate	ed in column (a);				
estim	ates of amounts by function are acceptable. In colu	ımn (d), designate the department or	departments which use the cla	ss of mate	erial.				
	2. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the									
	various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense clearing, if applicable.									
Line	Account		Balance	Balance	Т	epartment or				
No.			Beginning of Year	End of Year	Departments which					
	(a)		(b)	(c)	'	Use Material (d)				
1	Fuel Stock (Account 151)		4,116,727	3,293,585	(1)					
2	Fuel Stock Expenses Undistributed (Account 152)									
3	Residuals and Extracted Products (Account 153)									
4	Plant Materials and Operating Supplies (Account 1	54)								
5	Assigned to - Construction (Estimated)	17,901,172	23,000,160	(1)						
6	Assigned to - Operations and Maintenance									
7	Production Plant (Estimated)		2,752,174	3,061,532	(1)	5				
8	Transmission Plant (Estimated)		122,300	91,062	(1)					
9	Distribution Plant (Estimated)		359,649	299,907	(1)					
10	Regional Transmission and Market Operation Plan	it								
	(Estimated)									
11	Assigned to - Other (provide details in footnote)		8,284,177	7,479,110	(1),(2)					
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)	29,419,472	33,931,771						
13	Merchandise (Account 155)									
14	Other Materials and Supplies (Account 156)									
15	Nuclear Materials Held for Sale (Account 157) (No	t								
	applic to Gas Util)									
16	Stores Expense Undistributed (Account 163)									
17										
18										
19										
20	TOTAL Materials and Supplies (Per Balance Shee	t)	33,536,199	37,225,356						

Name of Respondent			This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Avista Corporation			(2) A Resubmission	04/15/2016	2015/Q4
			FOOTNOTE DATA		
Schedule Page: 227	Line No.: 1	Column: d			
(1) Electric					
(2) Natural Gas					
Sahadula Dawa 227	lima Na . F	Column: d			
Schedule Page: 227	Line No.: 5	Column: a			
(1) Electric					
(2) Natural Gas					
Schedule Page: 227	Line No.: 7	Column: d			
	Line No 7	Column. a			
(1) Electric					
(2) Natural Gas					
Schedule Page: 227	Line No.: 8	Column: d			
(1) Electric	Line No o	Gordinii. d			
(2) Natural Gas					
Schedule Page: 227	Line No.: 9	Column: d			
(1) Electric					
(2) Natural Gas					
Schedule Page: 227	Line No.: 11	Column: d			
(4) El	Line Ito 11	Joianni. u			

- (1) Electric
- (2) Natural Gas

Name	e of Respondent	This Report Is:		Date of R	eport	Year/F	Period of Report
Avist	a Corporation	(1) X An Original		(Mo, Da, ` 04/15/2		End of	2015/Q4
	Transmi	(2) A Resubmissi ssion Service and Generation	1		25 (1 3)		
1 D-	oort the particulars (details) called for concerning t						lada assiss col
gener 2. List 3. In c 4. In c 5. In c 6. In c	ator interconnection studies. each study separately. column (a) provide the name of the study. column (b) report the cost incurred to perform the stolumn (c) report the account charged with the cost column (d) report the amounts received for reimbu	study at the end of period. st of the study. rsement of the study costs	at end of pe	eriod.	a tor performing	g transm	ission service and
	column (e) report the account credited with the rein	mbursement received for pe	rforming the	e study.			
Line No.	Description (a)	Costs Incurred During Period (b)		t Charged	Reimburser Received D the Perio (d)	uring	Account Credited With Reimbursement (e)
1	Transmission Studies						
2							
3							
4							
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14			-				
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16			<u> </u>				
17	<u> </u>		-				
18 19			-				
20			-				
21	Generation Studies						
	Avista Nine Mile Upgrade	6.710	186200				
			186200				
	Rattlesnake Flat Intr		186200				
	Stump Farmers		186200				
26	Saddle Mountain East		186200				
27							
28							
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39 40			-				
40						-	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
	FOOTNOTE DATA		

Total life to date costs.					



Name	e of Respondent	This	Report Is:		Date of Report	Year/Per	iod of Report
Avist	a Corporation	(1)	An Original A Resubmissi		(Mo, Da, Yr) 04/15/2016	End of	2015/Q4
	0	<u> </u>	REGULATORY AS				
2. Mi oy 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	conce	erning other reguend of period, or	ulatory assets, in amounts less th	cluding rate ord		
ine	Description and Purpose of		Balance at Beginning	Debits	CRE	EDITS	Balance at end of
No.	Other Regulatory Assets	-	of Current	Debits	Written off During the	Written off During	Current Quarter/Year
			Quarter/Year		Quarter /Year Account	the Period Amount	
	(a)		(b)	(c)	^{Charged} (d)	(e)	(f)
1	Reg Asset Post Ret Liab		235,758,103		283	749,255	235,008,848
2	Regulatory Asset FAS109 Utility Plant		44,773,122		283	2,668,880	42,104,242
3	Regulatory Asset Lancaster Generation		1,246,667		407	1,246,667	
4	Regulatory Asset FAS109 DSIT Non Plant		48,022,781	3,804,812			51,827,593
5	Regulatory Asset FAS109 DFIT State Tax Cr		4,238,612	413,509			4,652,121
6	Regulatory Asset FAS109 WNP3		3,441,373		283	737,482	2,703,891
7	Regulatory Asset- Spokane River Relicense		464,890		407	78,736	386,154
8	Regulatory Asset- Spokane River PM&E		429,262		557	73,312	355,950
9	Regulatory Asset- Lake CDA Fund		9,015,469		407	211,065	8,804,404
10	Regulatory Asset- Lake CDA IPA Fund		2,000,000				2,000,000
11	Regulatory Asset- Spokane River TDG Idaho		468,893				468,893
12	Reg Assets- Decouplings Surcharge		5,460	180			5,640
13	Regulatory Asset- Lake CDA DEF Costs	•	1,277,422		407	32,719	1,244,703
14	DEF CS2 & COLSTRIP		5,804,313		407	981,015	4,823,298
15	Reardan Wind Generation		170,529		407	170,529	
16	ID Wind Gen AFUDC		46,171		407	46,171	
17	Regulatory Asset Wartsila Units		153,156		407	153,156	
18	MTM St Regulatory Asset		29,640,374		244	12,380,197	17,260,177
19	MTM Lt Regulatory Asset		24,483,175	7,936,548			32,419,723
20	Regulatory Asset FAS143 Asset Retirement Obligation		2,301,253	574,645			2,875,898
21	Reg Asset AN- CDA Lake Settlement		34,516,176		407	884,086	33,632,090
22	Reg Asset WA-CDA Lake Settlement		900,034.		407	152,118	747,916
23	Regulatory Asset Workers Comp		2,194,343		407	146,511	2,047,832
24	Regulatory Asset ID PCA Deferral 1			932,887			932,887
25	Regulatory Asset ID PCA Deferral 2		6,211,802		557	6,211,802	
26	Regulatory Asset ID PCA Deferral 3		2,078,991		557	2,078,991	
27	Spokane River TDG		871,184		407	290,395	580,789
28	Settled Interest Rate Swap Asset		33,964,535	6,821,977			40,786,512
29	DSM Asset		4,603,415	3,167,519		4,603,415	3,167,519
30	Unsettled Interest Rate Swaps Asset		77,062,517	6,910,260			83,972,777
31	Other Reg Assets		103,536	117,677			221,213
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44	TOTAL:		576,247,558	30,680,014		33,896,502	573,031,070

	e of Respondent ta Corporation	(2) A	n Original Resubmission	(Mo, 04/1	of Report Da, Yr) 5/2016	Year/Period of Report End of2015/Q4
2. F	eport below the particulars (details or any deferred debit being amortiz inor item (1% of the Balance at En ses.) called for concerning ed, show period of a	mortization in colum	ferred debits	S.	s less) may be grouped by
Line No.	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	Debits	Account	CREDITS Amount	Balance at End of Year
	(a)	(b)	(c)	Charged (d)	(e)	(f)
2	Colstrip Common Fac.	1 110 000		406		1,110,999
3	Regulatory Asset-Mt Lease Pymt	1,110,999		540	360	0,684 270,513
4	Regulatory Asset-Mt Lease Pymt	1,353,216		540		5,632 676,584
5	Colstrip Common Fac.	2,355,642		340	010	2,355,642
6	Prepaid Airplane Lease LT	24,528	417,438	931		441,966
7	Misc DD- Airplane Lease	21,692	493,708			515,400
8	Plant Alloc of Clearing Jrl	3,530,342			1,642	
9	Misc Posting Suspense	43,137	72,158	VAR		115,295
10	Renewable Energy-Cert Fees	67,688		557	45	5,938 21,750
11	Nez Perce Settlement	150,325		557	5	5,212 145,113
12	Reg Asset ID-Lake CDA	178,106		506	30	0,975 147,131
13	Credit Union Labor and Exp	36,474	26,504			62,978
14	Misc Work Orders <\$50,000	-109,222	23,130	VAR		-86,092
15	Subsidiary Billings	433,608	38,043			471,651
16	MiscDeferred Debits (WA)		16,568		(V)	16,568
17	Regulatory Assets Consv	1,878,235	276,346			2,154,581
18	Reg Asset-Decoupling deferred		13,305,979			13,305,979
19	Optional Wind Power	-215,056	8,821	909		-206,235
20	Gas Telemetry equip	6,503				1,680 4,823
21	Misc Deferred Debits/Res Acctg Mutual Aid Response PGE	225,361				5,361
23	Deferred Project Compass - ID	81,208	3,346,902		01	3.346.902
24	Deferred Project Compass - 1D	-	3,340,302		 	3,340,902
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35	¥	-				
36 37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47	Misc. Work in Progress				AND A STEEL STATE	
48	Deferred Regulatory Comm.					
	Expenses (See pages 350 - 351)	-				
49	TOTAL	11,803,983				26,759,597

Nam	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Avis	ta Corporation	(1) X An Original (2) A Resubmission	04/15/2016	End of
-	ACCUI	MULATED DEFERRED INCOME TA	1	
1. R	eport the information called for below conce			es
	t Other (Specify), include deferrals relating to		9	
Line	Description and Locati	00	Polones of Pogining	Polongo et End
No.	·	011	Balance of Begining of Year	Balance at End of Year
1	Electric (a)		(b)	(c)
2	LIECUIC		8,884	1,982 10,573,200
3			0,004	10,573,200
4				
5				
6 7	Other			
	Other		0.004	1000
8	TOTAL Electric (Enter Total of lines 2 thru 7)		8,884	1,982 10,573,200
9	Gas			750 505
10			1,147	7,643 750,525
11				
12				
13				
14			·	
15				
16			1,147	
17	Other		113,228	
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)		123,261	1,474 136,036,119
		Notes		
			,	
			*	
1				

	e of Respondent a Corporation	This Report Is: (1) X An Original		(Mo, D		Year End	/Period of Report of 2015/Q4	
		(2) A Resubmission		04/15/2	2016			
4 0		APITAL STOCKS (Accou						
serie requi comp	eport below the particulars (details) called for es of any general class. Show separate total irement outlined in column (a) is available from pany title) may be reported in column (a) pro ntries in column (b) should represent the number the number of the series of the number	s for common and pref om the SEC 10-K Repo vided the fiscal years f	erred stock. ort Form filing or both the 1	If informa g, a specif 0-K repor	ation to meet the fic reference to t and this repo	he stock o report to ort are co	exchange report form (i.e., year a ompatible.	nd
ine	Class and Series of Stock a	and	Number of	chares	Par or Sta	ted	Call Price at	
No.	Name of Stock Series	ind	Authorized by		Value per sh		End of Year	
				•				
	(a)		(b)		(c)		(d)	
1	Account 201 - Common Stock Issued			2 222 222				
3	No Par Value		1 20	0,000,000				
4	Restricted shares Total Common		20	0.000.000				
5	Total Common		20	0,000,000				
6								
7	Account 204 - Preferred Stock Issued		1	0,000,000				
8	Treedant 20 F Frontings Clock Tobaca			0,000,000				
9								
10	Cumulative							
11								
12	,							
13	Total Preferred		1	0,000,000				
14								
15								
16								
17								
18								
19								
20								
22								
23								
24								
25								
26								
27								
28								
29								
30	-							
31		1870 C.						
32								
33					p			
34								
35 36								
37								
38								
39								
40								
41						$\overline{}$		
42						$\neg \uparrow$		

Name of Respondent Avista Corporation		This R (1) [eport Is: X An Origin A Resubi		(Mo	e of Report , Da, Yr) I5/2016		rear/Period of Report End of2015/Q4	
		CAPITAL	STOCKS (A	Account 201 and 2	04) (Con	tinued)			
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote Give particulars (deta	etails) concerning shares of	of any cla tock sho nas been minally i	ass and se ould show to n nominally ssued cap	ries of stock autline dividend rate	norized and wh	to be issued by a sether the dividen standing at end of	ds a	re cumulative or .	
OUTSTANDING P	PER BALANCE SHEET Inding without reduction			HELD	BY RES	PONDENT			Line
for amounts hel	d by respondent)	AS RE	ACQUIRED	STOCK (Account	217)	IN SINKING	G AN	D OTHER FUNDS	No.
Shares (e)	Amount (f)		ares g)	Cost (h)		Shares (i)		Amount (j)	
						``	7	3,	1
62,312,651	984,603,843								2
						106,	091	3,881,870	3
62,312,651	984,603,843					106,	091	3,881,870	4
									5
9									6
			:			,			7
									8
				-			_		9
							-		10
				1			-		11
***************************************				 			+		12 13
				-			\dashv		14
							+		15
				 			\dashv		16
				1			+		17
							\dashv		18
				1			\dashv		19
							\top		20
									. 21
									22
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				-			+		32
							+		33
				-			\dashv		34
							-		35
							\dashv		36
							+		37
							\dashv		38
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									40
									41
w 0									42

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 250 Line No.: 2 Column: a

During 2015, the Company executed a stock repurchase program. Through 12/31/15, the Company repurchased 89,400 shares. All repurchased shares under the program were retired and reverted to the status of authorized, but unissued shares. The amounts in account 214 applicable to the retired shares were written off due to the stock repurchase.

Schedule Page: 250 Line No.: 3 Column: i

Restricted share awards vest in equal thirds each year over a three-year period and are payable in Avista Corp. common stock at the end of each year if the service condition is met. In addition to the service condition, the Company must meet a return on equity target in order for the CEO's restricted shares to vest. Restricted stock is valued at the close of market of the Company's common stock on the grant date.

Nam	e of Respondent	This Re	port Is:	Date of Report	Year/Period of Report
	ta Corporation	(1) [X	An Original A Resubmission	(Mo, Da, Yr) 04/15/2016	End of 2015/Q4
	OT		D-IN CAPITAL (Accounts 208		
subhe colum chang (a) De (b) Re amou (c) Ga of yea (d) M	ort below the balance at the end of the year and the eading for each account and show a total for the anns for any account if deemed necessary. Explain	e informaticcount, a changes 8)-State account 20 tion with all Stock (nd debit in the count of	tion specified below for the resewell as total of all accounts made in any account during amount and give brief explanations. State amount and give bethe class and series of stock (Account 210): Report balance dentified by the class and series included in this account access the state of the series are series and series included in this account access and series included in this account access and series included in this account access and series account access and series account access and series account access and series account access acce	respective other paid-in capit for reconciliation with balar the year and give the accordation of the origin and purporief explanation of the capit to which related.	nce sheet, Page 112. Add more unting entries effecting such use of each donation. tal change which gave rise to dits, debits, and balance at end d.
Line No.		tem a)			Amount (b)
1	Equity transactions of subsidiaries				-9,506,476
2					
3					
4					
5					
6					
7					
8					
9					
10	·		2 2 2		
12					
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31		~			
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33				and a second	
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35					
36					
37	<u> </u>				
38					
39					
40	TOTAL				-9,506,476

Name	e of Respondent	This Report Is:		Date of Report	Year/Period of Report
Avist	a Corporation	(1) X An Origina (2) A Resubm	il ission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4
		CAPITAL STOCK EX	PENSE (Account	214)	
2. If (deta	eport the balance at end of the year of disco any change occurred during the year in the ils) of the change. State the reason for any	balance in respect charge-off of capita	to any class or s	series of stock, attac	ch a statement giving particulars count charged.
Line No.	Class ar	nd Series of Stock (a)			Balance at End of Year (b)
	Common Stock - no par	(4)		-	-29,238,213
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14	·				
15			<u> </u>		
16					
17					
19					
20					
21	**************************************			·	
22	TOTAL				-29,238,213

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 254 Line No.: 1 Column: b		
Beginning Balance	\$	
	(25,079,123)	
Issuance Costs of Common Stock	\$	
	55,902	
Repurchase and Retirement of Common Stock	\$	
	31,833	
Tax Benefit-Options Excercised	\$	
	(51,358)	
Excess Tax Benefits on stock compensation	\$ 1,831,678	
Stock Compensation Accrual	\$	
	(6,027,145)	
Ending Balance	\$	
	(29,238,213)	

During 2015, the Company executed a stock repurchase program. Through 12/31/15, the Company repurchased 89,400 shares. All repurchased shares under the program were retired and reverted to the status of authorized, but unissued shares. The amounts in account 214 applicable to the retired shares were written off due to the stock repurchase.

Name of Respondent		This Report Is:	Date of Report	Year/Period of Report	
Avista Corporation		(1) X An Original (2) A Resubmission	(Mo Da Vr)	End of 2015/Q4	
	T	ONG-TERM DEBT (Account 221, 222,	351 0001 1010000000 20000		
Read 2. In 3. Fo 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indica 9. Fu issue	eport by balance sheet account the particular countries and column (a), for new issues, give Commission bonds assumed by the respondent, includor advances from Associated Companies, reand notes as such. Include in column (a) nature receivers, certificates, show in column (a)	ars (details) concerning long-term of ted Companies, and 224, Other loop on authorization numbers and date de in column (a) the name of the is export separately advances on notes ames of associated companies from the name of the court -and date of ends or other long-term debt original discount with respect to the amour isted first for each issuance, then to such as (P) or (D). The expenses reding the treatment of unamortized	debt included in Accounts 22 ng-Term Debt. s. suing company as well as a cs and advances on open account which advances were receif court order under which such ally issued. It of bonds or other long-term the amount of premium (in pass, premium or discount should debt expense, premium or of	description of the bonds. ounts. Designate ved. ch certificates were debt originally issued. rentheses) or discount. d not be netted. discount associated with	
Line	Class and Series of Obligat	Compared the second will be designed the second the second that the second th	Principal Amount	Total expense,	
No.	(For new issue, give commission Auth	orization numbers and dates)	Of Debt issued	Premium or Discount	
1	(a) FMBS - SERIES A - 7.53% DUE 05/05/2023		(b) 5,500,000	(c) 42,712	
	FMBS - SERIES A - 7.54% DUE 5/05/2023		1,000,000	7,766	
	FMBS - SERIES A - 7.39% DUE 5/11/2018		7,000,000	54,364	
	FMBS - SERIES A - 7.45% DUE 6/11/2018		15,500,000	120,377	
5	Discount - FMBS - SERIES A - 7.45% DUI	E 6/11/2018		50,220	
6	FMBS - SERIES A - 7,18% DUE 8/11/2023		7,000,000	54,364	
7	ADVANCE ASSOCIATED-AVISTA CAPITAL II (ToPRS)	51,547,000	1,296,086	
8	FMBS - 6.37% SERIES C		25,000,000	158,304	
9	FMBS - 5.45% SERIES		90,000,000	1,192,681	
10	Discount- FMBS - 5.45% SERIES		·	239,400	
	FMBS - 6.25% SERIES		150,000,000	1,812,935	
12	Discount- FMBS - 6.25% SERIES			367,500	
	FMBS - 5.70% SERIES		150,000,000	4,702,304	
14	Discount- FMBS - 5.70% SERIES			222,000	
16	FMBS - 5.95% SERIES		250,000,000	2,246,419	
17	Discount- FMBS - 5.95% SERIES FMBS - 5.125% SERIES		250,000,000	835,000	
18	Discount- FMBS - 5.125% SERIES		250,000,000	2,284,788 575,000	
	COLSTRIP 2010A PCRBs DUE 2032		66,700,000	373,000	
	COLSTRIP 2010B PCRBs DUE 2034		17,000,000		
	FMBS - 3.89% SERIES		52,000,000	385,129	
22	FMBS - 5.55% SERIES		35,000,000	258,834	
23	4.45% SERIES DUE 12-14-2041		85,000,000	692,833	
24	4.23% SERIES DUE 11-29-2047		80,000,000	730,833	
25	FMBS- 0.84% SERIES		90,000,000	515,369	
26	FMBS- 4.11% SERIES		60,000,000	428,782	
27	FMBS- 4.37% SERIES		100,000,000	556,713	
28					
29					
30					
31		~~~			
32					
33	TOTAL		1,588,247,000	19,830,713	
			1,000,247,000	10,000,710	

Name of Respondent Avista Corporation				Report Is: X An Origi		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4	
		LON	(2) G-TERN	A Resub		04/15/2016 and 224) (Continued)		
10. Identify se	enarate undispos	sed amounts applic						
							ed to Account 429, Prem	ium
on Debt - Cred							, , , , , , , , , , , , , , , , , , , ,	
12. In a footn	ote, give explana	atory (details) for A	ccount	s 223 and	224 of net change	es during the year. With	h respect to long-term	
					year, (b) interest	added to principal amo	unt, and (c) principle rep	aid
		n authorization nun						
		lged any of its long	-term c	lebt securi	ties give particula	rs (details) in a footnote	e including name of pledo	gee
and purpose of			.,.					
			curities	which hav	e been nominally	issued and are nomina	lly outstanding at end of	
	such securities			مميز مانمم	tions ratinad as sa	samilyad bafaya and af	inaluda auah intara	
							year, include such intere Account 427, interest on	St
		430, Interest on De				illii (i) allu tile totai oi z	Account 427, interest on	
						ory commission but not	t vet issued	
ro. Cive parti	calais (actalis) c	·	g-term	acbi adine	rized by a regular	ory commission but not	t yet issueu.	
								¥
	T	AMORTIZAT	ION DE	BIOD	Out	standing		Line
Nominal Date	Date of				[(Total amount	outstanding without amounts held by	Interest for Year	No.
of Issue	Maturity	Date From	D	ate To	resp	ondent)	Amount	110.
(d)	(e)	(f)	05.05.0	(g)			(i)	1
05-06-1993	05-05-2023		05-05-2			5,500,000	414,150	
05-07-1993	05-05-2023		05-05-2		* .	1,000,000	75,400	-
05-11-1993	05-11-2018		05-11-2			7,000,000	517,300	-
06-09-1993	06-11-2018	06-09-1993	06-11-2	018		15,500,000	1,154,750	4
								5
08-12-1993	08-11-2023	08-12-1993	08-11-2	023		7,000,000	502,600	6
06-03-1997	06-01-2037	06-03-1997	06-01-2	037		51,547,000	473,352	7
06-19-1998	06-19-2028	06-19-1998	06-19-2	028		25,000,000	1,592,500	8
11-18-2004	12-01-2019	11-18-2004	12-01-2	019		90,000,000	4,905,000	9
								10
11-17-2005	12-01-2035	11-17-2005	12-01-2	035		150,000,000	9,375,000	11
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12
12-15-2006	07-01-2037	12-15-2006	07-01-2	037		150,000,000	8,550,000	
12-13-2000	07-01-2037	12-13-2000	07-01-2			130,000,000		14
04-02-2008	00.04.2040	04.00.0000	06-01-2	010		250,000,000	14,875,000	
04-02-2006	06-01-2018	04-02-2008	06-01-2	016		250,000,000	14,675,000	
							10.010.500	16
09-22-2009	04-01-2022	09-22-2009	04-01-2	022		250,000,000	12,812,500	17
								18
12-15-2010	10-1-2032		10-1-20			66,700,000		19
12-15-2010	3-1-2034		3-1-203			17,000,000		20
12-20-2010	12-20-2020	12-20-2010	12-20-2	020		52,000,000	2,022,800	21
12-20-2010	12-20-2040	12-20-2010	12-20-2	040		35,000,000	1,942,500	22
12-14-2011	12-14-2041	12-14-2011	12-14-2	041		85,000,000	3,782,500	23
11-30-2012	11-29-2047	11-30-2012	11-29-2	047		80,000,000	3,384,000	24
8-14-2013	8-14-2016	8-13-2013	8-14-20	16		90,000,000	756,000	25
12-18-2014	12-1-2044	12-18-14	12-1-20	44		60,000,000	2,466,000	26
12-16-2015	12-1-2045	12-16-2015	12-1-20	45		100,000,000	194,222	27
	4					, , , , , , , , , , , , , , , , , , , ,	,	28
								29
								30
								31
								32
		,				1,588,247,000	69,795,574	33
						1,500,247,000	09,795,574	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 256 Line No.: 7 Column: a

Upon issuance Avista Capital II issued \$1.5 million of Common Trust Securities to the Company. In December 2000, the Company purchased \$10.0 million of these Preferred Trust Securities.

Schedule Page: 256 Line No.: 7 Column: i

Upon issuance Avista Capital II issued \$1.5 million of Common Trust Securities to the Company. In December 2000, the Company purchased \$10.0 million of these Preferred Trust Securities. The interest for the year disclosed in column (i) reflects the net amount owed to third parties.

Schedule Page: 256 Line No.: 19 Column: a

The Company reacquired this debt in 2010. These bonds have not been retired or canceled; the Company plans, based on liquidity needs and market conditions, to remarket these bonds at a future date.

Schedule Page: 256 Line No.: 19 Column: c

The Company reacquired these bonds in 2010.

Schedule Page: 256 Line No.: 20 Column: a

The Company reacquired this debt in 2010. These bonds have not been retired or canceled; the Company plans, based on liquidity needs and market conditions, to remarket these bonds at a future date.

Schedule Page: 256 Line No.: 20 Column: c

The Company reacquired these bonds in 2010.

Schedule Page: 256 Line No.: 27 Column: a

The new issuance is based on the following state commission orders:

- 1. Order of the Washington Utilities and Transportation Commission entered July 13, 2011, as amended on August 24, 2011 in Docket No. U-111176;
- 2. Order of the Idaho Public Utilities Commission, Order No. 32338, entered August 25, 2011;
- 3. Order of the Public Utility Commission of Oregon, Order No. 15305, entered October 6, 2015;

Order of the Public Service Commission of the State of Montana, Default Order No. 4535

Schedule Page: 256 Line No.: 27 Column: c

Expenses may change as more invoices related to this issuance become known.

lame	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Avist	a Corporation	(1) X An Original (2) A Resubmission	04/15/2016	End of2015/Q4
	RECONCILIATION OF REPO	ORTED NET INCOME WITH TAXABLE	7	INCOME TAXES
eomp he ye l. If the epar nemi	eport the reconciliation of reported net income for utation of such tax accruals. Include in the reconcar. Submit a reconciliation even though there is the utility is a member of a group which files a concate return were to be field, indicating, however, in our, tax assigned to each group member, and bas substitute page, designed to meet a particular necove instructions. For electronic reporting purpos	ciliation, as far as practicable, the sam no taxable income for the year. Indicat asolidated Federal tax return, reconcile tercompany amounts to be eliminated is of allocation, assignment, or sharing ed of a company, may be used as Long	e detail as furnished on Sclee clearly the nature of each reported net income with tain such a consolidated reture of the consolidated tax amages the data is consistent as	hedule M-1 of the tax return for he reconciling amount. axable net income as if a trn. State names of group members. and meets the requirements of
ine	Porticulars //	Octoile)		Amount
No.	Particulars (I (a)	Details)		(b)
1	Net Income for the Year (Page 117)			123,227,041
2				
3				
4	Taxable Income Not Reported on Books			
5	Table 110 110 110 110 110 110 110 110 110 11			-293,458,641
6				200, 100,011
$\frac{3}{7}$				
	Dodustions Described as Desire Not Dodusted fo	a Datum		
	Deductions Recorded on Books Not Deducted fo	r Return		167.019.421
10				167,018,431
11				
12				
13				
14	Income Recorded on Books Not Included in Retu	rn		(1996年) (1997年) (1997年) (1997年)
15				32,011,483
16			2	
17				
18				
19	Deductions on Return Not Charged Against Book	Income		
20				-50,133,967
21				
22				
23				
24				
25				
26				
	Federal Tax Net Income			34,172,612
	Show Computation of Tax:			04,172,012
	State Tax @ 2% Less Idaho ITC			919,149
	Federal Tax Net Income Less State Tax			35,091,761
	Federal Tax @ 35%			12,282,116
	Prior Years Tax Return & Misc True Ups			-7,241,736
	Cabinet Gorge Tax Credits			-154,305
34	·			
35	Total Federal Tax Expense			4,886,075
36				
37				
38				
39				
40				
41				
42				
43				
44				
. 7				

	e of Respondent	(1)	Report Is: [X] An Original	(Mo, Da, Yr)	Year/Per	iod of Report
Avist	ta Corporation	(2)	A Resubmission	04/15/2016	End of	2015/Q4
			CCRUED, PREPAID AND (R .	
	ivo portioulore (detaile) of the second					
	ive particulars (details) of the comb					
	ear. Do not include gasoline and only of estimated amounts of such ta					
	clude on this page, taxes paid duri					unts.
	the amounts in both columns (d)					
	clude in column (d) taxes charged					o taxes accrued
	nounts credited to proportions of p					
	accrued and prepaid tax accounts			inco para ana onargoa an	out to operations or	
	st the aggregate of each kind of ta		the total tax for each State	and subdivision can read	ily be ascertained.	
					•	
ine	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	Taxes Charged	Taxes Paid	Adjust-
٧o.	(See instruction 5)	Taxes Accrued	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments
	(a)	(Account 236) (b)	(c)	Year (d)	Year (e)	(f)
1					(-)	(1)
2	Income Tax 2010	1,078,764		· · · · · · · · · · · · · · · · · · ·		-1,078,764
3	Income Tax 2011	-34,876				34,876
	Income Tax 2012	2,014,544		264,697		-2,279,241
	Income Tax 2013					
	Income Tax 2014	-3,666,967		123,858	27.000.000	4,349,313
		-34,331,525)	-4,319,636	-37,000,000	2,166,027
	Income Tax (Current)			11,039,712	24,130,403	-5,786,505
	Retained Earnings (Current)			-1,920,588		
9	Prior Retained Earnings	-2,124,050				2,124,050
10	Prior Retained Earnings	-483,257	'			
11	Prior Retained Earnings	-470,244				470,244
12	Total Federal	38,017,611		5,188,043	-12,869,597	
13						
14	STATE OF WASHINGTON:					
15	Property Tax (2014)	14,264,301		-150,566	14,117,079	
	Property Tax (2015)			15,566,000	6,438	
	Excise Tax (2010)	-22,495		22,495	-,	
	Excise Tax (2014)	2,768,507		81,261	2,849,769	
	Excise Tax (2015)	2,700,007		26.045.762	23,339,258	
	Natural Gas Use Tax	1.400		3,710	3,823	-759
		1,409			23,888,611	-735
	Municipal Occupation Tax	2,953,568		23,837,695	23,000,011	
	Community Solar			-105,669		
	Sales & Use Tax (2013)	1		-1		
	Sales & Use Tax (2014)	72,250			71,906	
25	Sales & Use Tax (2015)			1,085,002	957,174	
26	Total Washington	20,037,541		66,385,689	65,234,058	-759
27						
28	STATE OF IDAHO:				-	
29	Income Tax (2013)	41,220				
30	Income Tax (2014)	113,280		-255,482		
31	Income Tax (2015)			497,695	555,000	
	Property Tax (2013)	-719		719		
	Property Tax (2014)	3,397,575			3,345,172	
	Property Tax (2015)	0,007,070		7,127,878	3,569,906	
	Sales & Use Tax (2014)	5,617		1,121,010		***************************************
		5,617		450 770	5,618	
	Sales & Use Tax (2015)		-	150,773	137,989	
	KWH Tax (2012)	1				-1
	KWH Tax (2014)	27,143		-5,049	22,094	
	KWH Tax (2015)			393,696	369,501	
40	Franchise Tax (2013)	-3,128			-3,128	
	9					
				,		
41	TOTAL	-10,725,297	,	101,392,760	83,480,649	2
		-1,201	·	, , , , , , , , , , , , , , , , ,	,,	

Name of Respondent		This Report Is:		Date of Report	Year/Period of Report	
Avista Corporation		(1) X An Origina (2) A Resubm		(Mo, Da, Yr) 04/15/2016	End of2015/Q4	
	TAXES A	ACCRUED, PREPAID AND	CHARGED DURIN	1		
dentifying the year in colu	deral and State income ta umn (a).	axes)- covers more then or	ne year, show the red	quired information separa		
by parentheses.					e. Designate debit adjustr	nents
 Do not include on this ransmittal of such taxes 	page entries with respecto the taxing authority.	t to deferred income taxes	or taxes collected th	hrough payroll deductions	or otherwise pending	
Report in columns (i) t	hrough (I) how the taxes	were distributed. Report in (I) the amounts charged t	n column (I) only the	amounts charged to Acc	counts 408.1 and 409.1	
amounts charged to Acco	ounts 408.2 and 409.2. A	also shown in column (I) the	e taxes charged to u	tility plant or other balance	ce sheet accounts.	
 For any tax apportione 	d to more than one utility	department or account, s	tate in a footnote the	e basis (necessity) of app	ortioning such tax.	
BALANCE AT	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED			Line
(Taxes accrued	Prepaid Taxes	Electric	Extraordinary Item			No.
Account 236)	(Incl. in Account 165) (h)	(Account 408.1, 409.1)	(Account 409.3) (j)	Earnings (Account 4	(1)	
						1
						2
						3
					264,697	4
806,204	4				123,858	
514,866		32			-4,319,668	
-18,877,196		13,555,299			-2,515,587	7
-1,920,588				1	-1,920,588	8
						9
-483,257		-				10
						11
-19,959,971		13,555,331			-8,367,288	12
						13
2.244		120 275			14 101	14 15
-3,344 15,559,562		-136,375 12,373,000			-14,191 3,193,000	
15,559,562		12,373,000			22,495	17
-1		-49.041			130,302	18
2,706,504		20,166,813			5,878,949	19
537		3,710			0,010,010	20
2,902,651		18,114,786			5,722,909	21
-105,669					-105,669	22
		-1				23
344						24
127,828					1,085,002	25
21,188,412		50,472,892			15,912,797	26
	3					27
6						28
41,220						29
-142,202		-204,386			-51,096	30
-57,305		1,013,154			-515,459	31
		1	8		718	32
52,403						33
3,557,972		5,717,716			1,410,162	34
					1	35
12,784					150,773	36
						37
	4	-5,049				38
24,195		413,181			-19,485	39
						40
7,186,818		87,087,842			14,304,919	41

Name	e of Respondent	This F	Report Is:	Date of Report	Year/Pe	riod of Report
Avist	a Corporation		An Original	(Mo, Da, Yr)	End of	2015/Q4
		(2)	A Resubmission	04/15/2016		
			CRUED, PREPAID AND C			
	ve particulars (details) of the cor					
	ear. Do not include gasoline and					
1	I, or estimated amounts of such			-		unts.
	clude on this page, taxes paid du					
	the amounts in both columns (d					
	clude in column (d) taxes charge					
	ounts credited to proportions of		to current year, and (c) tax	kes paid and charged dir	ect to operations or	accounts other
	accrued and prepaid tax account it the aggregate of each kind of		no total tay for each State a	and subdivision can road	ily be accortained	
T. LIS	it the aggregate of each kind of	tax iii sucii maiilei tilat ti	ie total tax for each State a	ind Subdivision Can read	ny be ascertamed.	
Line	Kind of Tax	DALANCE AT DE	GINNING OF YEAR	Tayes	Tayes	
No.	(See instruction 5)	Taxes Accrued		Taxes Charged Quring	Taxes Paid During	Adjust- ments
		(Account 236)	Prepaid Taxes (Include in Account 165)	Year	During Year	90000000000000000000000000000000000000
1	(a) Franchise Tax (2014)	(b)	(c)	(d)	(e)	(f)
		1,650,689		1 011 505	1,650,689	
	Franchise Tax (2015)			4,611,505	3,084,524	
3	Total Idaho	5,231,678		12,521,736	12,737,365	-1
4	"					
5	STATE OF MONTANA:					
6	Income Tax (2011 & Prior)	22,865		-22,865		
7	Income Tax (2014)	-423,731		348,781		
8	Income Tax (2015)			-108,607	305,000	
9	Property Tax (2014)	4,226,439			4,217,182	
	Property Tax (2015)			8,484,422	4,250,729	
	Colstrip Generation Tax			3,965	3,965	
	KWH Tax (2014)	263,479		0,500	263,479	
		203,479		4 420 040		
	KWH Tax (2015)			1,138,846	898,734	
	Consumer Council Tax	9		75	61	
15	Public Commission Tax	19		95	54	
16	Total Montana	4,089,080		9,844,712	9,939,204	
17						
18	STATE OF OREGON:					
19	Income Tax (2012)	99,999		-300,000	-200,000	1
20	Income Tax (2014)	-655,185		555,185		
21	Income Tax (2015)			-378,037		
22	Property Tax (2013)	-2,086,108		2,086,108		
23	Property Tax (2014)	-86,548		86,548		
	Property Tax (2015)			2,722,850	5,445,699	
	BETC Credit (2010 and Prior)	-17,483		2,722,000	0,110,000	
	BETC Credit (2011)	-29,962				
	BETC Credit (2012)	-57,789				
	Glendate Regulatory Cr. 2009	-34,911				
	Franchise Tax (2014)	776,328			776,332	4
30	Franchise Tax (2015)			3,552,644	2,632,302	-2
31	Total Oregon	-2,091,659		8,325,298	8,654,333	3
32						
33	STATE OF CALIFORNIA:					
34	Income Tax (2011)	-800		800		
35	Income Tax (2014)	-1,600		1,600		
36	Total California	-2,400		2,400		
37		2,.00				
	MISCELLANEOUS STATES:					
		4				
	Income Tax (2013)	1 22 222				
40	Income Tax (2014)	28,632				
41	TOTAL	-10,725,297		101,392,760	83,480,649	2

Name of Respondent		This Report Is:		Date of Report	Year/Period of Report	:
Avista Corporation		(1) X An Origina (2) A Resubm		(Mo, Da, Yr) 04/15/2016	End of2015/Q4	
	TAXES A	ACCRUED, PREPAID AND	CHARGED DURING	G YEAR (Continued)		
5. If any tax (exclude Fed identifying the year in colu	deral and State income ta	exes)- covers more then on			ately for each tax year,	
		id tax accounts in column	(f) and explain each a	adjustment in a foot- not	e. Designate debit adjustr	ments
7. Do not include on this	page entries with respect	t to deferred income taxes	or taxes collected the	rough payroll deductions	or otherwise pending	
transmittal of such taxes t	to the taxing authority.				-	
8. Report in columns (i) the	hrough (I) how the taxes	were distributed. Report in	n column (I) only the	amounts charged to Acc	ounts 408.1 and 409.1	
amounts charged to Acco	ations. Report in column	(I) the amounts charged to lso shown in column (I) the	taxes charged to uti	ility plant or other balance	er utility departments and	
		department or account, st				
					•	
BALANCE AT I	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED			Line
(Taxes accrued	Prepaid Taxes		Extraordinary Items	Adjustments to R	et. Other	No.
Account 236) (g)	(Incl. in Account 165) (h)	Electric (Account 408.1, 409.1) (i)	(Account 409.3)	Earnings (Account 4 (k)	(I)	110.
(9)	(11)	-720	(j)	(K)	720	1
1,526,981		3,476,436			1,135,070	
5,016,048					2,111,404	-
5,016,046		10,410,333			2,111,404	4
						5
		-22,865				6
-74,950		348,781				7
-413,607		125,077			-233,684	8
9,257		125,077			-233,664	9
		0.404.400				10
4,233,693		8,484,422				-
		3,965				11
0.0.440		4 400 040				12
240,112		1,138,846				13
23		89			-14	
60		81	- · ·		14	
3,994,588		10,078,396			-233,684	
						17
						18
		×			-300,000	19
-100,000		138,796			416,389	
-378,037		780			-378,817	21
		910,347			1,175,761	22
		162,053			-75,505	
-2,722,849		1,358,914			1,363,936	24
-17,483						25
-29,962						26
-57,789						27
-34,911						28
						29
920,340					3,552,644	30
-2,420,691		2,570,890			5,754,408	31
						32
						33
					800	34
					1,600	35
					2,400	36
						37
						38
1						39
28,632						40
5.						
_ ; ;				9.1 (6)		
7,186,818		87,087,842			14,304,919	41

Nam	e of Respondent		is R	Report Is:	Date of Repo	rt Year/P	eriod of Report
Avist	ta Corporation	(1)		An Original	(Mo, Da, Yr)	End of	2015/Q4
		(2)	٠ ١	A Resubmission	04/15/2016		
		TAXES	AC	CRUED, PREPAID AND	CHARGED DURING YE	EAR	
1. G	ive particulars (details) of the combined	prepaid and ad	ccru	ed tax accounts and sho	w the total taxes charge	d to operations and o	ther accounts during
he y	ear. Do not include gasoline and other s	sales taxes wh	ich	have been charged to the	e accounts to which the	taxed material was ch	narged. If the
	al, or estimated amounts of such taxes a						
	clude on this page, taxes paid during the						
	r the amounts in both columns (d) and (e						
3. In	clude in column (d) taxes charged during	g the year, tax	es c	harged to operations and	d other accounts through	(a) accruals credited	to taxes accrued,
b)am	nounts credited to proportions of prepaid	taxes charges	able	to current year, and (c) t	taxes paid and charged	direct to operations o	r accounts other
	accrued and prepaid tax accounts.						
t. Lis	st the aggregate of each kind of tax in su	uch manner th	at th	e total tax for each State	and subdivision can rea	adily be ascertained.	
ine			BEC	SINNING OF YEAR	Taxes Charged	Taxes Paid	Adjust-
No.	(See instruction 5) Tax	xes Accrued ccount 236)		Prepaid Taxes (Include in Account 165)	During Year	During	ments
	(a)	(b)		(c)	Year (d)	Year (e)	(f)
1	Income Tax (2015)		_		-646,729		· · · · · · · · · · · · · · · · · · ·
2	Total Misc States	28,6	33		-646,729		
3		20,0	-		-040,720		
			\dashv				-
4			\rightarrow				
5						13,850	
6	WA Renewable Energy	-5	61		-294,364	-294,364	
7	Misc.		2		65,975	65,800	759
8	Total County	-5	59		-228,389	-214,714	759
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41	TOTAL	-10 725 2	97	2	101 392 760	83 480 649)

Name of Respondent		This Report Is:		Date of Report	Year/Period of Report	
Avista Corporation		(1) X An Origina (2) A Resubm		(Mo, Da, Yr) 04/15/2016	End of2015/Q4	
	TAXES A	ACCRUED, PREPAID AND				
dentifying the year in colu	deral and State income ta	xes)- covers more then on	ne year, show the req	uired information separately		1
by parentheses.	page entries with respect			adjustment in a foot- note. D		nents
 Report in columns (i) to pertaining to electric operamounts charged to According 	hrough (I) how the taxes valience. Report in column bunts 408.2 and 409.2. Al	(I) the amounts charged to lso shown in column (I) the	o Accounts 408.1 and e taxes charged to uti	amounts charged to Account d 109.1 pertaining to other ut illity plant or other balance sh basis (necessity) of apportio	tility departments and neet accounts.	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	END OF YEAR Prepaid Taxes	DISTRIBUTION OF TAX		s Adjustments to Ret.		Line
(Taxes accrued Account 236) (g)	(Incl. in Account 165) (h)	Electric (Account 408.1, 409.1) (i)	Extraordinary Items (Account 409.3) (j)	Earnings (Account 439)	Other (I)	No.
-646,729					-646,729	. 1
-618,096					-646,729	2
						3
						4
-13,850						5
-561					-294,364	6
939					65,975	
-13,472					-228,389	
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Nam	e of Respondent		This Report	t ls:	Date of Re	eport	Year/F	Period of Report
Avis	ta Corporation			n Original Resubmission	(Mo, Da, \\04/15/201		End o	f 2015/Q4
-		ACCUMUL		RED INVESTMENT TAX				
Rep	ort below information			appropriate, segregat			actions by	v utility and
nonu	utility operations. Exp	plain by footnote any c	correction adju	ustments to the accoun	nt balance sho	own in colur	mn (g).lnc	lude in column (i)
the a	average period over w	which the tax credits a	re amortized.					.,
Line	Account	Balance at Beginning of Year	Defer	red for Year	All Current	ocations to Year's Incor	me	Adjustments
No.	Subdivisions (a)	(b)	Account No.	Amount (d)	Account No.	Amo	unt	(g)
1	Electric Utility		(c)	(u)	(e)	(f)		(97
	3%							
	4%							
	7%							
	10%							
6		12,038,839	411	511,740				
7		,000,000		011,710				
8	TOTAL	12,038,839		511,740				
	Other (List separately							
	and show 3%, 4%, 7%,							
	10% and TOTAL)							
10	Gas Property (100%	33,504			411		10,176	
11		85,164			411		19,884	
12	TOTAL PROPERTY	118,668					30,060	
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Avista Corporation		(1)	Xep	on is: An Original		(Mo, Da, Yr)	End of 2015/0	ort Q4
	A COLUMNIU A 3	(2)		A Resubmission	DEDITO	04/15/2016		
	ACCUMULA	ED DEFER	KKED	INVESTMENT TAX C	REDITS	(Account 255) (contin	uea)	
				0		*		
Balance at End of Year	Average Period of Allocation			ADJU	JSTMEN	NT EXPLANATION		Line
(h)	to Income (i)							No.
								1
								2
								3
								5
12,550,579								6
								7
12,550,579								8
								9
23,328								10
65,280								11
88,608								12
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								47
								48

	e of Respondent ta Corporation		n Original		Date of F (Mo, Da,	Yr)	Year/	/Period of Report of 2015/Q4
			Resubmission	1	04/15/20	16		
			ERED CREDIT		253)			
	eport below the particulars (details) calle			S.				
	or any deferred credit being amortized, s			*400.00				
	inor items (5% of the Balance End of Ye				0, whichever	is greater) may be	grou	ped by classes.
Line	Description and Other Deferred Credits	Balance at Beginning of Year		DEBITS		Credits		Balance at End of Year
No.			Contra Account	Ar	nount	Credits		Elid of Year
	(a)	(b)	(c)		(d)	(e)	_	(f)
1	Energy Commodity (253020)					14,694,3	-	14,694,374
2	Defer Gas Exchange (253028)	1,124,990					10	1,125,000
3	Rathdrum Refund (253120)	171,932		ļ	33,822		+	138,110
5	NE Tank Spill (253130)	26,528			23,298		+	3,230
6	Kettle Falls Diesel Leak (254135) Bills Pole Rentals (253140)	664,699	×		428,564		+	236,135
7	CR-CS2 GE LTSA (253150)	311,640		-	127,239		+	184,401
8	CR-Credit Resource Actg	1,164,668 225,361		ļ	1,164,668 225,361		+	
9	DOC EECE Grant (253155)	177,282			159,364		+	17,918
10	Defer Comp Retired Execs (253900)	10,329			10,329		+	
11	Defer Comp Active Execs (253910)	8,676,886		-	583,106		+	8,093,780
12	Executive Incent Plan (253920)	140,000		 	303,100		+	140,000
13	Unbilled Revenue (253990)	674,258		<u> </u>		174,4	76	848,734
14	WA Energy Recovery Mechanism	4,224,011				7,311,1		11,535,183
15	Misc Deferred Credits	3,677,156			903,718	.,,	$\overline{+}$	2,773,438
16							\top	
17							\top	
18							\top	
19							\top	
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22	3							
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25								
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27								
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29							_	
30							+	
31					,		_	W.A
32							+	
33							+	
34		-					+	
36							+	
37		-					+	
38		ļ					+	
39							+	
40							+	
41							+	
42			2				+	
43						Contraction of the Contraction o	+	
44		 					+	
45							+	
46							\top	
							\top	
47	TOTAL	21,269,740			3,659,469	22,180,0	32	39,790,303

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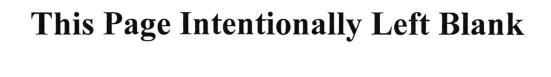
	e of Respondent a Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Report End of2015/Q4
subje	accumulate eport the information called for below concer ect to accelerated amortization or other (Specify),include deferrals relating to			
ine No.	Account	Balance at Beginning of Year	CHANGE Amounts Debited to Account 410.1	Amounts Credited to Account 411.1
	(a)	(b)	(c)	(d)
1	Account 282			
2	Electric	389,834,132	53,938,	541
3	Gas	141,409,318	-5,797,	368
4	Other	51,477,902	16,007,	841
5	TOTAL (Enter Total of lines 2 thru 4)	582,721,352	64,149,	014
6				
7				
8				
	TOTAL Account 282 (Enter Total of lines 5 thru	582,721,352	64,149,	014
	Classification of TOTAL			
	Federal Income Tax	568,018,213	62,428,	
	State Income Tax	14,703,139	1,720,	220
13	Local Income Tax		a a	a

Name of Responde	ent		This Report Is: (1) X An Original	T	Date of Report (Mo, Da, Yr)	Year/Period of Report		
Avista Corporation			(1) X An Original (2) A Resubmiss	(1) X An Original (2) A Resubmission		End of2015/Q4	End of2015/Q4	
Α(CCUMULATED DEFE	RRED INCOM	E TAXES - OTHER PR	,	04/15/2016			
3. Use footnotes		TILD INCOM	IL IVOLO - OTTLENTIN	OI EITH (Acce	Juli 202) (Goldinaca)			
0. 000 1001110100	ao requirea.							
CHANGES DURI	NG YEAR		ADJUS	STMENTS				
Amounts Debited			Debits		Credits	Balance at	Line	
to Account 410.2	to Account 411.2	Account Credited	Amount	Account Debited	1 1	End of Year	No.	
(e)	(f)	(g)	(h)	(i)	U)	(k)		
						100	1	
						443,772,673		
						135,611,950		
						67,485,743		
						646,870,366		
						1	6	
							7	
							8	
						646,870,366	9	
		(1) 1					10	
	The second and the second state of the second secon					630,447,007	11	
						16,423,359	12	
							13	
	•	NOTE	S (Continued)					
		41						
						,		
						1		
							-	
							1	

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
Avist	a Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4
4 5		ATED DEFFERED INCOME TAXES - 0		
	eport the information called for below conce rded in Account 283.	rning the respondent's accounting	for deferred income taxe	s relating to amounts
	or other (Specify),include deferrals relating t	o other income and deductions.		
Line	Account	Balance at	CHANGE Amounts Debited	S DURING YEAR Amounts Credited
No.	(a)	Beginning of Year (b)	to Account 410.1	to Account 411.1
1	Account 283	(b)	(6)	(0)
	Electric			
3	Electric	17,343,593	960	9,714
4	Liectifo	17,545,595	-808	7,714
5				
6			8	
7				
8				
9	TOTAL Electric (Total of lines 3 thru 8)	17,343,593	-869	9,714
10	Gas			
11	Gas	-708,828	-2,628	3,563
12				
13				
14				
15				
16				
		700 000	2 000	2.502
	TOTAL Gas (Total of lines 11 thru 16)	-708,828		
	Other	208,219,022		
	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18) 224,853,787	4,494	1,672
	Classification of TOTAL			
	Federal Income Tax	224,853,787	4,494	1,672
	State Income Tax			
23	Local Income Tax			
		NOTES		
			*	

Avista Corporation		(1) X An Original 2) A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2016	End of2015/Q4		
			FERRED INCOME TAXE					
 Provide in the Use footnotes 		nations for Pag	ge 276 and 277. Includ	e amounts re	lating to insignificant	items listed under Othe	er.	
4. Ose lootilotes	as required.							
CHANGES D	URING YEAR		ADJUSTM]		
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Debits Credits Account Amount Account Amount			Balance at End of Year	Line No.		
(e)	(f)	Credited (g)	(h)	Account Debited (i)	(j)	(k)	140.	
				1. 美国美			1	
					· 在一位,全部设置		2	
			106,469			16,367,410	3	
							4	
							5	
							6	
							7	
			100,400			16 267 410	8	
			106,469			16,367,410	10	
			-50,645			-3,286,746	-	
			-30,043			-5,200,740	12	
							13	
							14	
							15	
							16	
			-50,645 .			-3,286,746	17	
-5,173,655			-3,691,659			214,729,975	18	
-5,173,655			-3,635,835			227,810,639		
		1, 5, 12, 13,					20	
-5,173,655			-3,635,835			227,810,639		
							22	
							23	
		NOTES	(Continued)					
						•		

Name	e of Respondent	This Report Is:		Date of Report	Year/Pe	Year/Period of Report	
Avist	a Corporation	(1) XAn Original (2) A Resubmis	cion	(Mo, Da, Yr) 04/15/2016	End of	2015/Q4	
	OT	(2) A Resubmis:					
1 D						har if applicable	
	eport below the particulars (details) called for nor items (5% of the Balance in Account 254						
	asses.	at one of ponou, or	amounto 1000	111a11 \$ 100,000 11111	on over 10 1000),	may be greaped	
3. Fc	or Regulatory Liabilities being amortized, show	v period of amortizat	ion.				
ine	Description and Purpose of	Balance at Begining of Current	DI		Balance at End of Current		
No.	Other Regulatory Liabilities	Quarter/Year	Account	Amount	Credits	Quarter/Year	
	(a)	(b)	Credited (c)	(d)	(e)	(f)	
1	Idaho Investment Tax Credit (254005)	10,462,039		(-)	825,970	11,288,009	
2	Oregon BETC Credit (254010)	831,138			268,734	1,099,872	
	Noxon, ITC (254025)	3,241,231	190	52,632		3,188,599	
	Community Solar ITC (254035)	5,2.0,220	100	,	190,418	190,418	
	Settled Int Rate Swaps (254090)	16,423,552	428	2,152,005		14,271,547	
6	Unsettled Int Rate Swaps (254100)	460,316	176	437,629		22,687	
7	FAS 109 Invest Credit (254180)	63,900	190	16,188		47,712	
	Nez Perce (254220)	638,348	557	22,008		616,340	
9	Idaho Earnings Test (254229)	4,275,418	407	3,515,350		760,068	
10	BPA Parallel Capacity (254331)	808,136	407	808,136			
11	BPA RES EXCH (254345)	1,659,457	407	1,230,833		428,624	
12	Other Regulatory Liabilities				1,841,650		
13	WA ERM	9,962,091		9,962,091	6,457,271	6,457,271	
14	ID PCA				754,958		
15	Roseburg/Medford	8,729				8,729	
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28		*					
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41	TOTAL	48,834,355		18,196,872	10,339,001	40,976,484	
		1					



Vame	e of Respondent	This Report Is:	Т	Date of Report	V ₄	ear/Period of Report
	a Corporation	(1) X An Original		(Mo, Da, Yr)		nd of 2015/Q4
		(2) A Resubmission LECTRIC OPERATING REVE	NILIEC (A.	04/15/2016		
elated 2. Re 3. Re or billi each r	following instructions generally apply to the annual versice of to unbilled revenues need not be reported separately as port below operating revenues for each prescribed accour port number of customers, columns (f) and (g), on the basing purposes, one customer should be counted for each generate. Increases or decreases from previous period (columns (c), close amounts of \$250,000 or greater in a footnote for acceptable.	on of these pages. Do not report que required in the annual version of the strange of the strang	arterly data ese pages. in total. per of flat ra e number o	in columns (c), (e), (f), and (g ate accounts; except that wher of customers means the avera	e separa ge of tw	ate meter readings are added elve figures at the close of
ine No.	Title of Acco			Operating Revenues Year to Date Quarterly/Annua		Operating Revenues Previous year (no Quarterly)
1	Sales of Electricity (a)			(b)		(c)
2	(440) Residential Sales			335,551	062	338,697,524
3	(442) Commercial and Industrial Sales			335,551	,902	330,697,324
	Small (or Comm.) (See Instr. 4)			209 210	270	300 109 664
5				308,210	-	300,108,664
6	3 (111,769		110,774,727
7	(444) Public Street and Highway Lighting (445) Other Sales to Public Authorities			7,276	,497	7,549,449
8	(446) Sales to Railroads and Railways (448) Interdepartmental Sales			1,190	013	1,163,952
	TOTAL Sales to Ultimate Consumers				-	758,294,316
11	(447) Sales for Resale			763,998 133,316	-	150,887,383
	TOTAL Sales of Electricity			897,315		909,181,699
	(Less) (449.1) Provision for Rate Refunds			5,620	-	7,503,194
	TOTAL Revenues Net of Prov. for Refunds			891,694		901,678,50
				691,694	,020	901,678,503
15	, , , , , , , , , , , , , , , , , , , ,					
				252	E17	527,893
17	(451) Miscellaneous Service Revenues				,517	475,000
	(453) Sales of Water and Water Power (454) Rent from Electric Property				,336	3,037,40
	(455) Interdepartmental Rents			2,632	,221	3,037,400
20				06.650	250	04 630 089
21	(456) Other Electric Revenues	hu of Othoro		96,650		94,639,088
22	(456.1) Revenues from Transmission of Electricit	ty of Others		14,502	,801	14,745,982
23	(457.1) Regional Control Service Revenues					
24	(457.2) Miscellaneous Revenues					
25	TOTAL Other Operation Benefits		· · · · · · · · · · · · · · · · · · ·	444.11	222	440 405 000
	TOTAL Cleatic Operating Revenues			114,445		113,425,368
27	TOTAL Electric Operating Revenues			1,006,140	,061	1,015,103,873
				I		
	•			1 10		

Name of Respondent		This Report Is:		Date of Report	Year/Period of Repor	t
Avista Corporation		(1) X An Original (Mo, Da, Yr) (2) A Resubmission 04/15/2016 LECTRIC OPERATING REVENUES (Account 400)			End of2015/Q4	-
6. Commercial and industrial Sales, Acco respondent 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 fo 9. Include unmetered sales. Provide deta	unt 442, may be class s not generally greater s During Period, for ir r amounts relating to	sified according to the basis r than 1000 Kw of demand. nportant new territory adder unbilled revenue by accoun	of classification (See Account 44)	Small or Commercial, and 2 of the Uniform System of	of Accounts. Explain basis of classifi	
o. Include difficiered sales. Provide deta	ilis di sucri Sales III a	loothote.				
	ATT HOURS SOL				MERS PER MONTH	Line
Year to Date Quarterly/Annual (d)		year (no Quarterly) (e)	Current Ye	ar (no Quarterly) (f)	Previous Year (no Quarterly) (g)	No.
					(3)	1
3,571,426		3,693,787		329,874	324,188	2
						3
3,196,583		3,189,422		41,710	40,988	
1,811,996		1,868,012 25,116		1,364 551	1,385	5 6
20,00		25,110				7
						8
12,345		12,585		115	103	9
8,615,654		8,788,922		373,614	367,195	-
3,326,381		4,050,611		373 614	367,195	11
11,942,035		12,839,533		373,614	367,193	13
11,942,035		12,839,533		373,614	367,195	
Line 12, column (b) includes \$	-13,175,657	of unbilled revenues.				
Line 12, column (d) includes	-194,333	MWH relating to unbi	illed revenues			
				*		
					8	
					· · · · · · · · · · · · · · · · · · ·	

Nam	ne of Respondent	This Report	t ls:	Date of Repo	ort Year/Pe	eriod of Report	
Avis	sta Corporation		n Original Resubmission	(Mo, Da, Yr) 04/15/2016	End of	End of2015/Q4	
		SALES OF EL	ECTRICITY BY RA	TE SCHEDULES			
custo 2. P 300- appli 3. W	Report below for each rate schedule in efformer, and average revenue per Kwh, exprovide a subheading and total for each part of the sales under any rate schedulicable revenue account subheading. Where the same customers are served usefule and an off peak water heating schedule.	ccluding date for Sales for prescribed operating revole are classified in more nder more than one rate	or Resale which is re enue account in the than one revenue a eschedule in the sar	eported on Pages 310-3 sequence followed in " account, List the rate sc me revenue account cla	811. Electric Operating Reveled hedule and sales data assification (such as a	venues," Page under each general residential	
	omers.	dule), the enthes in con	unin (u) for the spec	dai scriedule siloulu dei	iote the dupilcation in	number of reported	
	he average number of customers should	d be the number of bills	rendered during the	year divided by the nur	mber of billing periods	during the year (12	
	billings are made monthly).						
о. г 6. R	or any rate schedule having a fuel adjust Report amount of unbilled revenue as of	tment clause state in a t	footnote the estimat	ed additional revenue b	illed pursuant thereto.		
ine		MWh Sold	Revenue	Average Number	KWh of Sales	Revenue Per KWh Sold	
No.	(a)	(b)	(c)	of Customers	Per Customer (e)	KWh Sold (f)	
1	RESIDENTIAL SALES (440)			(-)			
2	1 Residential Service	3,478,794	312,235,814	313,869	11,084	0.0898	
3	2 Residential Service	487	28,695	30	16,233	0.0589	
4	3 Residential Service						
5	12 Res. & Farm Gen. Service	81,406	11,231,423	14,147	5,754	0.1380	
6	15 MOPS II Residential	ar .					
7	22 Res. & Farm Lg. Gen. Service	45,218	3,917,005	. 75	602,907	0.0866	
8	30 Pumping-Special	2	232	1	2,000	0.1160	
9	32 Res. & Farm Pumping Service	9,743	1,133,160	1,752	5,561	0.1163	
10	48 Res. & Farm Area Lighting	4,289	1,075,719			0.2508	
11	49 Area Lighting-High-Press.	242	76,718	9		0.3170	
12	56 Centralia Refund						
13	95 Wind Power		147,714				
14	72 Residential Service						
15	73 Residential Service						
16	74 Residential Service						
17	76 Residential Service						
18	77 Residential Service						
19	58A Tax Adjustment		-30,325				
20	58 Tax Adjustment		9,313,223				
21	SubTotal	3,620,181	339,129,378	329,874	10,974	0.0937	
22	Residential-Unbilled	-48,755	-3,577,416			0.0734	
23	Total Residential Sales	3,571,426	335,551,962	329,874	10,827	0.0940	
24							
25	COMMERCIAL SALES (442)						
26	2 General Service						
	3 General Service						
	11 General Service	875,090	98,857,673	37,577	23,288	0.1130	
	12 Res. & Farm Gen. Service						
	16 MOPS II Commercial						
	19 Contract-General Service						
	21 Large General Service	1,882,291	166,968,084	2,948	638,498	0.0887	
	25 Extra Lg. Gen. Service	383,461	24,420,971	14	27,390,071	0.0637	
	28 Contract-Extra Large Serv						
	31 Pumping Service	103,589	8,788,271	1,171	88,462	0.0848	
	47 Area Lighting-Sod. Vap	6,266	1,425,183			0.2274	
	49 Area Lighting-High-Press.	2,645	628,013			0.2374	
	56 Centralia Refune						
	95 Wind Power		87,693				
40	74 Large General Service						
41	TOTAL Billed	10.100.000	040 404 045	070.04		0.07-0	
41		12,136,368 -194,333	910,491,346 -13,175,657	373,614	32,484	0.0750 0.0678	
43		11,942,035	897,315,689	373,614	31,964	0.0078	
		11,5-72,000	337,313,003	373,014	31,304	0.0731	

Nan	ne of Respondent	This Rep	ort Is:	Date of Rep		eriod of Report
Avis	sta Corporation		An Original A Resubmission	(Mo, Da, Yr) 04/15/2016	End of	2015/Q4
		' '	ELECTRICITY BY RA			
1 F	Report below for each rate schedule in effe				number of customer	average Kwh ner
	omer, and average revenue per Kwh, excl					average Rwii per
2. F	rovide a subheading and total for each pro-	escribed operating r	evenue account in the	e sequence followed in	"Electric Operating Re	
	301. If the sales under any rate schedule	are classified in mo	ore than one revenue	account, List the rate so	chedule and sales data	a under each
	icable revenue account subheading. Vhere the same customers are served und	dar mara than and r	ata aabadula in tha aa	ma rayanya aaaaynt al	accification (auch ac a	acrosal socidential
	edule and an off peak water heating sched					
	omers.	are, the entires in a	oranii (a) ioi ino opo.	siai concaale cheala ac	note the auphoution in	number of reported
	he average number of customers should I	be the number of bil	ls rendered during the	year divided by the nu	mber of billing periods	during the year (12
	billings are made monthly).		- 6 - 1 - 1 - 1 - 1 - 1			
	or any rate schedule having a fuel adjustn Report amount of unbilled revenue as of er				billed pursuant thereto	
ine		MVVh Sold	Revenue	Average Number	KWh of Sales	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	Per Customer (e)	KWh Sold (f)
1	75 Large General Service		,	(=)		
	76 Large General Service					
	77 General Service					
4	58A Tax Adjustment		-39,239			
5	58 Tax Adjustment		11,203,493			
	SubTotal	3,253,342	312,340,142	41,710	77,999	0.0960
7	Commercial-Unbilled	-56,759	-4,129,763	· · · · · · · · · · · · · · · · · · ·	-	0.0728
8	Total Commercial	3,196,583	308,210,379	41,710	76,638	0.0964
9					1	
10	INDUSTRIAL SALES (442)					
11	2 General Service					
12	3 General Service					
13	8 Lg Gen Time of Use				:	
14	11 General Service	10,674	1,235,407	259	41,212	0.1157
15	12 Res. & Farm Gen. Service					
16	21 Large General Service	215,729	18,459,806	156	1,382,878	0.0856
17	25 Extra Lg. Gen. Service	1,568,445	87,453,608	19	82,549,737	0.0558
18	28 Contract - Extra Large Service					
19	29 Contract Lg. Gen. Service					
20	30 Pumping Service - Special	24,751	1,737,710	31	798,419	0.0702
21	31 Pumping Service	73,277	6,305,626	762	96,164	0.0861
22	32 Pumping Svc Res & Firm	5,530	484,730	137	40,365	0.0877
23	47 Area Lighting-Sod. Vap.	192	40,115			0.2089
24	49 Area Lighting - High-Press	70	15,508			0.2215
25	95 Wind Power		2,042			
26	48 Area Lighting-Sod. Vap.	1	233		9 9 9	0.2330
27	73 General Service					
28	74 Large General Service					
29	75 Large General Service					
30	76 Pumping Service					
31	77 General Service					
32	58A Tax Adjustment		-1,293			
33	58 Tax Adjustment		934,255			
34	SubTotal	1,898,669		1,364	1,391,986	0.0614
35	Industrial-Unbilled	-86,673	-4,897,778			0.0565
	Total Industrial	1,811,996	111,769,969	1,364	1,328,443	0.0617
37						
	STREET AND HWY LIGHTING (444)					
	6 Mercury Vapor St. Ltg.					
40	7 HP Sodium Vap. St. Ltg					
4.2	TOTAL Bills d	10.100.555	046 424 2 3		20.42.1	2.0750
41		12,136,368 -194,333		373,614	32,484	0.0750 0.0678
42		11,942,035		373,614	31,964	0.0751
_	,	, 5 . – , 5 0 0	,,	21 /	, ,	

Nam	e of Respondent	This Repo		Date of Repo	rt Year/Pe	eriod of Report
Avis	ta Corporation		An Original A Resubmission	(Mo, Da, Yr) 04/15/2016	End of	2015/Q4
			LECTRICITY BY RA			
1 0	and below for each asternative in the					
	eport below for each rate schedule in effe omer, and average revenue per Kwh, exc					average Kwh per
	rovide a subheading and total for each pr					venues." Page
	301. If the sales under any rate schedule					
appli	cable revenue account subheading.					
	here the same customers are served un-					
	dule and an off peak water heating sched	dule), the entries in co	olumn (d) for the spec	cial schedule should den	ote the duplication in	number of reported
	omers. he average number of customers should	he the number of hill	s randared during the	year divided by the num	ober of hilling periods	during the year (12
	billings are made monthly).	be the number of bill	s rendered during the	e year divided by the hun	inder of billing periods	during the year (12
	or any rate schedule having a fuel adjustr	ment clause state in a	a footnote the estima	ted additional revenue bi	illed pursuant thereto.	e e
6. R	eport amount of unbilled revenue as of er	nd of year for each a	pplicable revenue acc	count subheading.	•	
ine	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of Sales Per Çustomer	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	(e)	(f)
1	11 General Service	2	255			0.1275
2	41 Co-Owned St. Lt. Service	225	45,240	15	15,000	0.2011
3	42 Co-Owned St. Lt. Service	21,507	7,145,489	425	50,605	0.3322
4	High-Press. Sod. Vap.					
	43 Cust-Owned St. Lt. Energy	1	129	1	1,000	0.1290
 6			129		1,000	0.1230
		646	00.030	30	21 522	0.1533
	44 Cust-Owned St. Lt. Energy	646	99,030	30	21,533	0.1555
8						
9						-
	45 Cust. Owned St. Lt. Energy Svc	778	55,260	16	48,625	0.0710
11	46 Cust. Owned St. Lt. Energy Svc	2,291	224,383	64	35,797	0.0979
12	58A Tax Adjustment		-824			
13	58 Tax Adjustment		278,235			
14	SubTotal	25,450	7,847,197	551	46,189	0.3083
15	Street & Hwy Lighting-Unbilled	-2,146	-570,700			0.2659
	Total Street & Hwy Lighting	23,304	7,276,497	551	42,294	0.3122
17			.,			
	OTHER SALES TO PUBLIC					
	(445)					
	None					
21			1 100 010	115	407.040	0.0004
	INTERDEPARTMENTAL SALES	12,345	1,190,013	115	107,348	0.0964
	58 Tax Adjustment					
	Total Interdepartmental	12,345	1,190,013	115	107,348	0.0964
25						
26	SALES FOR RESALE (447)	3,326,381	133,316,869			0.0401
27	61 Sales to Other Utilities (NDA)					
28	W					
29						
30	Total Sales for Resale	3,326,381	133,316,869			0.0401
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL Billed	12,136,368	910,491,346	373,614	32,484	0.0750
42	Total Unbilled Rev.(See Instr. 6)	-194,333	-13,175,657	O	q	0.0678
43	TOTAL	11,942,035	897,315,689	373,614	31,964	0.0751

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Avis	e of Respondent	This Re		Date of Re		/Period of Report
	a Corporation	(1) <u>X</u>	An Original A Resubmission	(Mo, Da, \ 04/15/201	· I Fna	of 2015/Q4
pow for ee Purce 2. Ee own 3. In RQ supp be the LF - reas from defir earli IF - than SF - one LU - serv	report all sales for resale (i.e., sales to pure exchanges during the year. Do not report exchanges are colored in column (Page 326-327). The rest in column of the purchaser in column (Page 326-327). The rest in column (Page 326-327) in the respondent of column (Page 326-327). The result of the purchaser in column (Page 326-327) in the respondent of the requirements service. Requirements of requirements service. Requirements of the same as, or second only to, the supplier for tong-term service. "Long-term" means one and is intended to remain reliable ever third parties to maintain deliveries of LF suition of RQ service. For all transactions in the set of the that either buyer or setter can unifor intermediate-term firm service. The saftive years. For short-term firm service. Use this category or less. For Long-term service from a designated of the case of	chasers of	tes of electricity (i.e., the ced exchanges on this te abbreviate or truncate purchaser. The cased on the original control ervice which the supplem resource planning) to its own ultimate constructions (e.g., his category should not LF, provide in a footnot out of the contract. Service except that "integration in the control ervice except that "integrated in the availability and reliated except that the availability and reliated except that the	umers) transacte ransactions invo s schedule. Power te the name or untractual terms a ier plans to prove. In addition, the sumers. The supplier must be used for Londote the termination of each of the supplier must be used for Londote the termination of each of the supplier must be used for Londote the termination of each of the supplier must be used for Londote the termination of each of the supplier must be used for Londote the termination of each of the supplier must be used for Londote the termination of each of the supplier with the supplier that the supplier with the supplier that the supplier with the supplier that the supplier	lving a balancing of ver exchanges must use acronyms. Expland conditions of the ide on an ongoing be reliability of require attempt to buy enterm firm service on date of the contral means longer than the period of committed atted unit.	debits and credits to be reported on the ain in a footnote any e service as follows: exacts (i.e., the ements service must oted for economic nergency energy which meets the act defined as the one year but Less ment for service is billity and reliability of
	er than one year but Less than five years					
	,					
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)		emand (MW) Average Monthly CP Demand
No.	(Footnote Affiliations) (a)		The second secon	Monthly Billing		emand (MW) Average Monthly CP Demand (f)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No.	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company	Classifi- cation (b)	Schedule or Tariff Number (c)	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No.	(Footnote Affiliations) (a) ATCO Power Canada Ltd.	Classification (b)	Schedule or Tariff Number (c) Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No.	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration Bonneville Power Administration	Classification (b) SF SF LF LF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No.	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration	Classification (b) SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 8	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration	Classification (b) SF SF LF LF LF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author	Classification (b) SF SF LF LF LF LF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5 6 7	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP	Classification (b) SF SF LF LF LF SF LF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC	Classification (b) SF SF LF LF LF SF LF SF SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 12 Tariff 9 Tariff 9 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
1 2 3 4 5 6 7 8	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC Chelan County PUD No. 1	Classification (b) SF SF LF LF LF SF SF SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 9 Tariff 9 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC Chelan County PUD No. 1 Chelan County PUD No. 1	Classification (b) SF SF LF LF SF SF LF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 12 Tariff 9 Tariff 12	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 3 4 4 5 6 6 7 8 8 9 10 11 12	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC Chelan County PUD No. 1 Chelan County PUD No. 1 City of Redding	Classification (b) SF SF LF LF SF LF SF LF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 9 Tariff 12 Tariff 9 Tariff 9 Tariff 19	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC Chelan County PUD No. 1 City of Redding Clark County PUD No. 1	Classification (b) SF SF LF LF SF LF SF SF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5 6 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC Chelan County PUD No. 1 Chelan County PUD No. 1 City of Redding	Classification (b) SF SF LF LF SF LF SF LF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 9 Tariff 12 Tariff 9 Tariff 9 Tariff 19	Monthly Billing Demand (MW)	Average Monthly NCP Demar	Average Monthly CP Demand
No. 1 2 3 4 5 6 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC Chelan County PUD No. 1 City of Redding Clark County PUD No. 1	Classification (b) SF SF LF LF SF LF SF SF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Deman (e)	Average d Monthly CP Demand (f)
No. 1 2 3 4 5 6 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) ATCO Power Canada Ltd. BP Energy Company Bonneville Power Administration British Columbia Hydro and Power Author Calpine Energy Services LP Cargill Power Markets, LLC Chelan County PUD No. 1 Chelan County PUD No. 1 City of Redding Clark County PUD No. 1 Clatskanie Peoples PUD	Classification (b) SF SF LF LF SF LF SF SF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 9 Tariff 9 Tariff 8 ACS-06 Tariff 9 Tariff 12 Tariff 12 Tariff 9	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demar (e)	Average Monthly CP Demand (f)

Name of Respondent	1	is Report Is:	Date of Report	Year/Period of Repor	t
Avista Corporation	(1)		(Mo, Da, Yr) 04/15/2016	End of 2015/Q4	
			NA TOO MANAGEMENT OF THE		
non-firm service regardless of the service in a footnote. AD - for Out-of-period adjus years. Provide an explanati 4. Group requirements RQ in column (a). The remainir "Total" in column (c), identify the which service, as identified 6. For requirements RQ sal average monthly billing demonthly coincident peak (Cl demand in column (f). For a metered hourly (60-minute i	this category only for tho of the Length of the contactment. Use this code for ion in a footnote for each sales together and reporting sales may then be listed. Last Line of the schedule of the schedule of the column (b), is provided in column (b), is provided less and any type of-service and in column (d), the average of the column (d) is provided that is the column (d) is the column (d) is the column (d) in a column (d) in a column (d) is system reaches it is the contact that is the column (d) is the column (d) is the column (d) in a column (d) is the column (d) is	se services which cannot be ract and service from designal any accounting adjustments adjustment. It them starting at line numbered in any order. Enter "Subtote. Report subtotals and total for Tariff Number. On separate in its involving demand charges werage monthly non-coincider enter NA in columns (d), (e) amonth. Monthly CP demand is monthly peak. Demand rep	placed in the above-definated units of Less than or or "true-ups" for service prone. After listing all RQ tal-Non-RQ" in column (after columns (9) through (le Lines, List all FERC ratimposed on a monthly (on peak (NCP) demand in and (f). Monthly NCP defis the metered demand d	provided in prior reporting sales, enter "Subtotal - a) after this Listing. Enter this Listing are schedules or tariffs under Longer) basis, enter the column (e), and the averaged is the maximum uring the hour (60-minu)	ature ng RQ" er nder ne erage
 Report in column (g) the Report demand charges out-of-period adjustments, in the total charge shown on b The data in column (g) the Last -line of the schedul 401, line 23. The "Subtotal 401, line 24. 	megawatt hours shown of in column (h), energy chan column (j). Explain in a ills rendered to the purch rough (k) must be subtote. The "Subtotal - RQ" a - Non-RQ" amount in col	on bills rendered to the purcha arges in column (i), and the to footnote all components of the	otal of any other types of the amount shown in colu to grouping (see instructi reported as Requirement Non-Requirements Sales	mn (j). Report in column on 4), and then totaled ts Sales For Resale on I	on
		DEVENUE			
MegaWatt Hours Sold	Demand Charges	REVENUE Energy Charges	Other Charges	Total (\$)	Line No.
	(\$)	(\$) (i)	(\$)	(h+i+j)	NO.
(g) 50	(h)	1,200	(j)	(k)	1
52,008		1,161,300		1,161,300	
24,203		960,689		960,689	-
4,573		95,991		95,991	
86,427		2,155,820		2,155,820	
88		2,272		2,272	
18		534		534	
109,144		2,160,797		2,160,797	
33,290		598,105		598,105	
4,400		90,740		90,740	10
5		156		156	11
1,280		46,400		46,400	12
3,781		94,675		94,675	13
2,524		57,161		57,161	14
0	0	0	0	0	
3,326,381	17,494,792	60,296,083	55,525,994	133,316,869	
3,326,381	17,494,792	60,296,083	55,525,994	133,316,869	

power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327). 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers. 1F- for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract. 1F- for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years. SF- for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less. LU - for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the avai							
		·					
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Actual Dei Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)	
	CónocoPhillips	SF	Tariff 9				
	Douglas County PUD No. 1	SF	Tariff 9				
	EDF Trading North America, LLC	SF	Tariff 9				
	Energy America, LLC	LF	Tariff 9				
	Energy Keepers, Inc.	SF	Tariff 9				
	Eugene Water & Electric Board	SF	Tariff 9				
	Exelon Generation Company, LLC	SF	Tariff 9				
<u> </u>	Grant County PUD No. 2	SF	Tariff 9				
9	Grant County PUD No. 2	LF	Tariff 12				
	Grant County PUD No. 2	SF	Tariff 9				
11	Gridforce Energy Management, LLC	LF	Tariff 12				
	Iberdrola Renewables, LLC	SF	Tariff 9				
	Iberdrola Renewables, LLC	SF	Tariff 9				
14	Idaho Power Company	SF	Tariff 9				
	Subtotal RQ			0	0	0	
	Subtotal non-RQ			0	0	0	
	Total			0	0	0	
					7		

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

SALES FOR RESALE (Account 447)

Date of Report (Mo, Da, Yr) 04/15/2016 Year/Period of Report

End of

2015/Q4

Name of Respondent

Name of Decay 1	T	in Depart In	T		
Name of Respondent	Th	is Report Is: XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Avista Corporation	(2)		04/15/2016	End of2015/Q4	
		FOR RESALE (Account 447) (Continued)	+	
OS - for other service. use the non-firm service regardless of the service in a footnote. AD - for Out-of-period adjustive and the service and explanation of the service and explanation of the service and explanation of the service, as identified in the service, as identifie	sales together and report and in column (b), is provided and in column (d), the average and any type of-service and in column (b), is provided and in column (d), the average system reaches it ated on a megawatt base megawatt hours shown on column (j). Explain in a list rendered to the purchase to the subtote. The "Subtotal - RQ" a Non-RQ" amount in column (c)	se services which cannot be pract and service from designal any accounting adjustments adjustment. It them starting at line numbered in any order. Enter "Subtobe. Report subtotals and total for Tariff Number. On separate l. ce involving demand charges werage monthly non-coincider enter NA in columns (d), (e) a month. Monthly CP demand is monthly peak. Demand repis and explain. On bills rendered to the purchal arges in column (i), and the total footnote all components of the	Continued) placed in the above-definated units of Less than or or "true-ups" for service one. After listing all RQ tal-Non-RQ" in column (after columns (9) through (et Lines, List all FERC rational imposed on a monthly (on the peak (NCP) demand in the metered demand corted in columns (e) and aser. Total of any other types of the amount shown in columns (Q grouping (see instruct reported as Requirement Non-Requirements Sales)	provided in prior reporting sales, enter "Subtotal - a) after this Listing. Enter k) the schedules or tariffs under Longer) basis, enter the column (e), and the average mand is the maximum furing the hour (60-minuted) (f) must be in megawated charges, including the louding the louding limn (j). Report in column (in 4), and then totaled to the sales For Resale on the sales for Resales for	ature ng RQ" er nder ne erage te ts. n (k) on
MegaWatt Hours	Daniel Oberes	REVENUE	Other Charges	Total (\$)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	(\$)	(h+i+j)	No.
(g)	(h)	(i)	(j)	(k)	
800		22,400		22,400	-
4,880		107,940		107,940	-
166,123		3,684,314		3,684,314	-
427,515		11,253,310		11,253,310	
75		2,014		2,014	
16,428		364,907		364,907	
24,655		555,734		555,734	
10,763		254,065		254,065	
5		93	3	93	-
	. 3,170			3,170	
52		1,079		1,079	
364,763		7,707,319		7,707,319	
	398,190			398,190	
1,640		33,470		33,470	14
0	0	0	0	0	
3,326,381	17,494,792	60,296,083	55,525,994	133,316,869	
3,326,381	17,494,792	60,296,083	55,525,994	133,316,869	
-,	,	,	,,,	,	

1 0						
power for e Purc 2. E owner 3. Ir RQ - supp be th LF - reas from defir earlin IF - than SF - one LU - servi IU - :	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not represent exchanges during the year. The year of the year. The year of year. The year of year year of year year year year year year year year	ort exchanges for imbalants for imbalants (a). Do not that with the cion Code baservice is service to service to service). The dentified as illaterally get ame as LF service for all fingenerating unust match the protection of the cion	es of electricity (i.e. aced exchanges on the abbreviate or true purchaser. ased on the original ervice which the substitution its own ultimate or Longer and "firm verse conditions (exis category should LF, provide in a for out of the contract ervice except that "true services where unit. "Long-term" in the availability and	e., transactions involutions this schedule. Power this schedule. Power this schedule. Power this schedule is a contractual terms of the consumers. It means that services, the supplier must not be used for Lorotnote the termination. It intermediate-term the duration of each neans five years or reliability of design.	elving a balancing of of wer exchanges must use acronyms. Explain and conditions of the ride on an ongoing bate reliability of requirer the cannot be interrupted at attempt to buy ements attempt to	debits and credits be reported on the ain in a footnote any service as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the one year but Less ent for service is dility and reliability of
		Chariania	EEDC Bata	Average	Actual De	mand (MMV)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing		mand (MW)
Line No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No.		Classifi-	Schedule or	Monthly Billing		
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or Tariff Number (c)	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No.	(Footnote Affiliations) (a) Idaho Power Company	Classifi- cation (b)	Schedule or Tariff Number (c) Tariff 12	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No.	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing	Classification (b) LF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative	Classification (b) LF SF SF LF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC	Classification (b) LF SF SF LF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc.	Classification (b) LF SF SF LF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District	Classification (b) LF SF SF LF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc.	Classification (b) LF SF SF LF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc. Morgan Stanley Capital Group, Inc.	Classification (b) LF SF SF SF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9 Tariff 9 Tariff 9 Tariff 9 Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc. Morgan Stanley Capital Group, Inc. Morgan Stanley Capital Group, Inc.	Classification (b) LF SF SF LF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc.	Classification (b) LF SF SF LF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc. NaturEner Power Watch, LLC	Classification (b) LF SF SF SF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc.	Classification (b) LF SF SF LF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc. NaturEner Power Watch, LLC	Classification (b) LF SF SF SF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) Idaho Power Company Idaho Power Balancing J. Aron & Company JP Morgan Ventures Energy Kootenai Electric Cooperative Macquarie Energy, LLC Mizuho Securities USA, Inc. Modesto Irrigation District Morgan Stanley Capital Group, Inc. Norgan Stanley Capital Group, Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC	Classification (b) LF SF SF SF SF SF SF SF SF SF	Schedule or Tariff Number (c) Tariff 12 Tariff 9 Tariff 9 Tariff 9 Tariff 8 Tariff 9 ISDA Tariff 9	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand

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

Date of Report (Mo, Da, Yr) 04/15/2016 Year/Period of Report End of 2015/Q4

Name of Respondent Avista Corporation

Name of Respondent	1 11115	Report Is:	Date of Report	Year/Period of Report	t
Avista Corporation	(1)	X An Original	(Mo, Da, Yr)	End of 2015/Q4	
OS - for other service. use to non-firm service regardless of the service in a footnote. AD - for Out-of-period adjust years. Provide an explanation column (a). The remaining the total in column (b) in column (c), identify the which service, as identified in the service and the service in the service and the service in the service and the service a	this category only for those of the Length of the contract the Length of the schedule of the schedule. The Length of the schedule or not column (b), is provided. The column (b), is provided. The column (c), the average of the column (d), the average of the column	act and service from design my accounting adjustments djustment. Them starting at line number in any order. Enter "Subtrace and total Tariff Number. On separal involving demand charges arage monthly non-coincide nter NA in columns (d), (e) onth. Monthly CP demand monthly peak. Demand reand explain. It is bills rendered to the purchages in column (i), and the cootnote all components of ser. Ited based on the RQ/Non-lount in column (g) must be mn (g) mn (g) must be mn (g)	e placed in the above-definated units of Less than or sor "true-ups" for service per one. After listing all RQ otal-Non-RQ" in column (all for columns (9) through (lete Lines, List all FERC rates imposed on a monthly (cent peak (NCP) demand in and (f). Monthly NCP deal is the metered demand diported in columns (e) and maser. It is a mount shown in columns (all grouping (see instructive reported as Requirements Sales in Non-Requirements Sales	provided in prior reporting sales, enter "Subtotal - after this Listing. Enter solution of the sales of the s	RQ" er ader ne erage te ts.
¥					
MegaWatt Hours		REVENUE	Other Charges	Total (\$)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	Line No.
Sold (g)		Energy Charges (\$) (i)		(h+i+j) (k)	No.
Sold (g) 21	(\$)	Energy Charges (\$) (i) 536	(\$)	(h+i+j) (k) 536	No.
Sold (g) 21 79,353	(\$)	Energy Charges (\$) (i) 536 2,133,750	(\$)	(h+i+j) (k) 536 2,133,750	No.
Sold (g) 21 79,353 400	(\$)	Energy Charges (\$) (i) 536 2,133,750 17,000	(\$)	(h+i+j) (k) 536 2,133,750 17,000	No.
Sold (g) 21 79,353 400 16,814	(\$)	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965	(\$)	(h+i+j) (k) 536 2,133,750 17,000 320,965	No.
Sold (g) 21 79,353 400	(\$)	Energy Charges (\$) (i) 536 2,133,750 17,000	(\$)	(h+i+j) (k) 536 2,133,750 17,000	No. 1 2 3 4 5
Sold (g) 21 79,353 400 16,814 1,520	(\$)	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593	(\$)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593	No. 1 2 3 4 5 6
Sold (g) 21 79,353 400 16,814 1,520	(\$)	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352	No. 1 2 3 4 5 6 7
Sold (g) 21 79,353 400 16,814 1,520 103,034	(\$) (h)	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619	No. 1 2 3 4 5 6 6 7 8 9
Sold (g) 21 79,353 400 16,814 1,520 103,034 5,120	(\$) (h)	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619 275,940	No. 1 2 3 3 4 5 6 7 8 9 10
Sold (g) 21 79,353 400 16,814 1,520 103,034 5,120	(\$) (h) 275,940 1,223,420	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619 275,940 1,223,420	No. 11 22 33 44 55 66 77 88 99 100
Sold (g) 21 79,353 400 16,814 1,520 103,034 5,120 161,377	(\$) (h)	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352 198,400 3,587,619	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619 275,940 1,223,420 182,847	No. 11 22 33 44 55 66 77 88 91 10 111
Sold (g) 21 79,353 400 16,814 1,520 103,034 5,120 161,377	(\$) (h) 275,940 1,223,420	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352 198,400 3,587,619	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619 275,940 1,223,420 182,847 137,502	No. 11 22 33 44 55 66 77 88 91 10 111 122
Sold (g) 21 79,353 400 16,814 1,520 103,034 5,120 161,377	(\$) (h) 275,940 1,223,420	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352 198,400 3,587,619	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619 275,940 1,223,420 182,847	No. 11 22 33 44 55 66 77 88 99 100 111 122 133
Sold (g) 21 79,353 400 16,814 1,520 103,034 5,120 161,377	(\$) (h) 275,940 1,223,420	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352 198,400 3,587,619	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619 275,940 1,223,420 182,847 137,502	No. 11 22 33 44 55 66 77 88 99 100 111 122 133
Sold (g) 21 79,353 400 16,814 1,520 103,034 5,120 161,377	(\$) (h) 275,940 1,223,420 182,847	Energy Charges (\$) (i) 536 2,133,750 17,000 320,965 36,593 2,222,352 198,400 3,587,619 137,502 881	(\$) (j)	(h+i+j) (k) 536 2,133,750 17,000 320,965 36,593 2,222,352 14,527,592 198,400 3,587,619 275,940 1,223,420 182,847 137,502 881	No. 11 22 33 44 55 66 77 88 91 10 111 12

Name	e of Respondent	This Re		Date of Re		Period of Report
Avist	a Corporation	(1) <u>X</u> (2)]An Original]A Resubmission	(Mo, Da, Y 04/15/2016		f 2015/Q4
		' '	S FOR RESALE (Acc			
1. R	eport all sales for resale (i.e., sales to pure				d on a settlement ba	sis other than
powe	er exchanges during the year. Do not repo	rt exchang	es of electricity (i.e	., transactions invol	ving a balancing of o	debits and credits
	nergy, capacity, etc.) and any settlements	for imbalar	nced exchanges on	this schedule. Pow	er exchanges must	be reported on the
	hased Power schedule (Page 326-327). Inter the name of the purchaser in column	(a) Do no	te abbreviate or trun	ocate the name or u	se acronyms Evnla	in in a footnote any
	ership interest or affiliation the respondent			icate the name of u	se acronyms. Expla	iii iii a lootilote ariy
3. In	column (b), enter a Statistical Classification	on Code ba	ased on the original			
	for requirements service. Requirements s					
	lier includes projected load for this service e same as, or second only to, the supplier				reliability of requirer	nents service must
	for tong-term service. "Long-term" means				e cannot be interrupt	ed for economic
reaso	ons and is intended to remain reliable ever	n under ad	verse conditions (e.	g., the supplier mus	t attempt to buy eme	ergency energy
	third parties to maintain deliveries of LF se					
	ition of RQ service. For all transactions id est date that either buyer or setter can unil				n date of the contract	ct defined as the
	for intermediate-term firm service. The sa				means longer than o	ne year but Less
than	five years.		·			
	for short-term firm service. Use this categ	ory for all f	irm services where	the duration of each	period of commitme	ent for service is
	/ear or less. for Long-term service from a designated g	enerating i	unit "Long-term" m	eans five years or l	onger The availabi	lity and reliability of
	ce, aside from transmission constraints, m					my arra remaining or
IU - f	or intermediate-term service from a design	nated gene				ate-term" means
Long	er than one year but Less than five years.					
	±			40		
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi-	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	cation (b)	(c)	(d)	(e)	(f)
1	NaturEner Power Watch, LLC	SF	Tariff 9	(-)		
2	NaturEner Power Watch, LLC	SF	Tariff 9		,	
3	Nevada Power Company	SF	Tariff 9			
4	NorthWestern Energy LLC	SF	Tariff 9			
		LF	Tariff 12			
	NorthWestern Energy LLC	LF	Tariff 9			
	NorthWestern Energy LLC	SF	Tariff 10			
		SF	Tariff 9			
	PacifiCorp	SF	Tariff 9			
	PacifiCorp	LF	Tariff 12			
	PacifiCorp	LF	Tariff 9			
	Peaker LLC	LF	Tariff 9			
13	Pend Oreille Public Utility District	IF	Tariff 9			
14	Pend Oreille Public Utility District	IF	Tariff 9			
			9 0000 000 000			
	Cultitatal DO				0	0
	Subtotal RQ			0		
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent		is Report Is:	Date of Report	Year/Period of Report	
Avista Corporation	(1)		(Mo, Da, Yr) 04/15/2016	End of 2015/Q4	
	(2)				
OS for other agains				and antagories such ser	
non-firm service regardless of the service in a footnote. AD - for Out-of-period adjusyears. Provide an explanat 4. Group requirements RQ in column (a). The remaining "Total" in column (c), identify the which service, as identified 6. For requirements RQ sature as average monthly billing den monthly coincident peak (C) demand in column (f). For a metered hourly (60-minute integration) in which the suppression of the service and charges out-of-period adjustments, in the total charge shown on be 19. The data in column (g) the the Last -line of the schedul 401, line 23. The "Subtotal 401, line 24.	this category only for tho of the Length of the cont of the Length of the cont street. Use this code for ion in a footnote for each sales together and reporng sales may then be listed. Last Line of the schedule of the ERC Rate Schedule of in column (b), is provided les and any type of-service, and in column (d), the are placed in the column (d), the are placed in the column (d), the are placed in a service, integration) demand in a coplier's system reaches it tated on a megawatt base megawatt hours shown of in column (j). Explain in a column (j). Explain in a column (k) must be subtooled. The "Subtotal - RQ" a - Non-RQ" amount in column (c)	t them starting at line numbered in any order. Enter "Subter Report subtotals and total or Tariff Number. On separal descriptions of the involving demand charges werage monthly non-coincide enter NA in columns (d), (e) month. Monthly CP demands monthly peak. Demand resis and explain. On bills rendered to the purcharges in column (i), and the a footnote all components of laser. Italed based on the RQ/Nonmount in column (g) must be umn (g) must be umn (g) must be reported as	e placed in the above-definated units of Less than on sor "true-ups" for service er one. After listing all RC total-Non-RQ" in column (all for columns (9) through the Lines, List all FERC rass imposed on a monthly (ent peak (NCP) demand in and (f). Monthly NCP deat is the metered demand of the ported in columns (e) and the amount shown in columns (e) are reported as Requirements Sales.	provided in prior reporting sales, enter "Subtotal - a) after this Listing. Enter (k) te schedules or tariffs unter Longer) basis, enter the column (e), and the average and is the maximum during the hour (60-minuter) for charges, including the column (j). Report in column (incolumn (j). Report in column (incolumn (j), and then totaled onto Sales For Resale on F	RQ" or der der de rage de s.
MegaWatt Hours		REVENUE Energy Charges	Other Charges	Total (\$)	Line
Sold	Demand Charges (\$)	(\$)	(\$)	(h+i+j)	No.
(g)	(h)	(1)	(j)	(k)	
	175,200			175,200	1
	275,940			275,940	2
5,462		63,433		63,433	3
52,742		1,784,276		1,784,276	4
54		1,230	ė.	1,230	5
7,820		168,326		168,326	6
	392,022			392,022	7
18,996		597,427		597,427	8
158,946		3,941,860		3,941,860	
220		4,702		4,702	10
4,977		107,116		107,116	11
7,377	535,770			535,770	12
	538,480			538,480	13
14,725		326,535		326,535	
14,725		320,333		320,333	
0	0	. 0	0	0	
3,326,381	17,494,792	60,296,083	55,525,994	133,316,869	
3,320,301	17,454,792	00,290,003	55,525,994	133,310,009	

3,326,381

60,296,083

55,525,994

133,316,869

17,494,792

all sales for resale (i.e., sales to pu hanges during the year. Do not rep, capacity, etc.) and any settlements of Power schedule (Page 326-327). The name of the purchaser in column interest or affiliation the respondent (b), enter a Statistical Classificate equirements service. Requirements cludes projected load for this service ne as, or second only to, the supplied ng-term service. "Long-term" meannd is intended to remain reliable ever parties to maintain deliveries of LF and that either buyer or setter can undermediate-term firm service. The sears. Interest of the service of the service of the search term service from a designated side from transmission constraints, the sermediate-term service from a designated an one year but Less than five years	(2) SALE rchasers oth port exchanges for imbalar n (a). Do not that that with the tion Code baservice is seen in its system in the service of the service. The dentified as illaterally get ame as LF segory for all figures and the granted generating the system of the service	te abbreviate or true purchaser. ased on the original ervice which the sign resource plann to its own ultimate for Longer and "firm verse conditions (exist category should LF, provide in a for tout of the contract ervice except that firm services where the availability and rating unit. The safety or Tariff Number	onsumers) transacte e., transactions invol n this schedule. Pow uncate the name or u al contractual terms a upplier plans to provi ing). In addition, the consumers. m" means that service e.g., the supplier mus if not be used for Lon botnote the termination it. "intermediate-term" e the duration of each means five years or L if reliability of designa	and conditions of the ide on an ongoing base reliability of requirer the cannot be interrupted attempt to buy emergeterm firm service won date of the contract means longer than conditions. The availability of commitments attempt to buy emergeterm firm service won date of the contract means longer than conditions. The availability attempt to interrupt the contract means longer than conditions and commitments.	asis other than debits and credits be reported on the ain in a footnote any e service as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the one year but Less ent for service is ility and reliability of
hanges during the year. Do not rep, capacity, etc.) and any settlements of Power schedule (Page 326-327). The name of the purchaser in columninterest or affiliation the respondent (b), enter a Statistical Classificate equirements service. Requirements cludes projected load for this service as, or second only to, the supplied as, or second only to, the supplied representation of the service of the service of the service of the service. For all transactions in the that either buyer or setter can undermediate-term firm service. The second transmission constraints, the service of the serv	sALE rchasers oth out exchang s for imbalar n (a). Do not it has with th tion Code ba service is sive in its syste er's service t s five years en under adv service). Th dentified as illaterally get ame as LF s rgory for all fi generating u must match gnated gene s. Statistical	rer than ultimate content of electricity (i.m. ced exchanges or the abbreviate or true purchaser. ased on the original ervice which the sign resource plann to its own ultimate or Longer and "firm verse conditions (electric except should LF, provide in a fout of the contract ervice except that firm services where the availability and rating unit. The safety of the	onsumers) transacte e., transactions invol n this schedule. Pow uncate the name or u al contractual terms a upplier plans to provi ing). In addition, the consumers. m' means that service e.g., the supplier mus i not be used for Lon botnote the termination of. "intermediate-term" e the duration of each means five years or L d reliability of designa ame as LU service ex Average Monthly Billing	living a balancing of over exchanges must use acronyms. Explained conditions of the ide on an ongoing base reliability of requirer the cannot be interrupted at attempt to buy emergeterm firm service won date of the contract means longer than contract the period of commitmed the period of commitmed attend unit. Actual De	debits and credits be reported on the ain in a footnote any eservice as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the one year but Less ent for service is ility and reliability of ate-term" means
hanges during the year. Do not rep, capacity, etc.) and any settlements of Power schedule (Page 326-327). The name of the purchaser in columninterest or affiliation the respondent (b), enter a Statistical Classificate equirements service. Requirements cludes projected load for this service as, or second only to, the supplied as, or second only to, the supplied representation of the service of the service of the service of the service. For all transactions in the that either buyer or setter can undermediate-term firm service. The second transmission constraints, the service of the serv	ort exchanges for imbalar (a). Do not thas with the tion Code baservice is seen in its system of the triangle of t	te abbreviate or true purchaser. ased on the original ervice which the sign resource plann to its own ultimate for Longer and "firm verse conditions (exist category should LF, provide in a for tout of the contract ervice except that firm services where the availability and rating unit. The safety or Tariff Number	e., transactions involunt this schedule. Power and the schedule. Power and contractual terms are upplier plans to providing). In addition, the consumers. The supplier must be used for Long to the supplier must be used for Long to the duration of each are as LU service explained as LU service explaining. Average Monthly Billing	living a balancing of over exchanges must use acronyms. Explained conditions of the ide on an ongoing base reliability of requirer the cannot be interrupted at attempt to buy emergeterm firm service won date of the contract means longer than contract the period of commitmed the period of commitmed attend unit. Actual De	debits and credits be reported on the ain in a footnote any eservice as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the one year but Less ent for service is ility and reliability of ate-term" means
		Schedule or Tariff Number	Monthly Billing		
lame of Company or Public Authority			Demand (MW)	Monthly NCP Demand	Monthly CP Demand
(Footnote Affiliations)	cation	(0)	(d)	(e)	(f)
(a) Oreille Public Utility District	(b)	(c) Tariff 9	(u)	(6)	(1)
and General Electric Company	SF	Tariff 9			
and General Electric Company	IF	Tariff 9			
rex	SF	Tariff 9			
rex	SF	Tariff 9			
Service Company of Colorado	SF	Tariff 9			
Sound Energy	LF	Tariff 9			
Sound Energy	SF	Tariff 9			
Sound Energy	LF	Tariff 12			
	SF	Tariff 9			
mento Municipal Utility District	SF	Tariff 9			
	LF				
e City Light					
	LF	Tariff 12			
e City Light			C	0	0
le City Light otal RQ			C	0	0
					0
ir	Sound Energy ow Energy Marketing mento Municipal Utility District mento Municipal Utility District e City Light e City Light	Sound Energy Dow Energy Marketing SF Mento Municipal Utility District Mento Municipal Utility District E City Light City	Sound Energy Description Sound Energy Description Sound Energy Soun	Sound Energy Description Desc	Sound Energy Description Sound Energy Description Sound Energy Tariff 9 Tariff 9 Energy Sound Energy Tariff 9 Tariff 12 Sound Energy Tariff 12 Sound Energy Tariff 9 Tariff 12 Tar

Name of Respondent	Th	is Report Is:	Date of Report	Year/Period of Report	t
Avista Corporation	(1)	X An Original	(Mo, Da, Yr)	End of 2015/Q4	~
	(2)	A Resubmission FOR RESALE (Account 447)	04/15/2016 (Continued)		
OS - for other service use		se services which cannot be	·	ned categories, such as	all
		ract and service from design			
of the service in a footnote.				•	
		any accounting adjustments	s or "true-ups" for service	provided in prior reportin	ıg
years. Provide an explanat		adjustment. t them starting at line numbe	or and After listing all PO	calos onter "Cubtetal	ם ייסם
		ed in any order. Enter "Subt			
		e. Report subtotals and tota			
		or Tariff Number. On separa	ite Lines, List all FERC rat	e schedules or tariffs un	der
which service, as identified			a impaced on a monthly (a	er Langar) basis antar th	.
		ce involving demand charge verage monthly non-coincide			
monthly coincident peak (C		rorage menting non contolat	one pour (Not) domaile in	001011111 (0); 0110 010 000	, ago
		enter NA in columns (d), (e)			
		month. Monthly CP demand			
Footnote any demand not s		s monthly peak. Demand re	eported in columns (e) and	(i) must be in megawati	is.
		on bills rendered to the purc	haser.		
		arges in column (i), and the			
		footnote all components of	the amount shown in colu	mn (j). Report in columi	n (k)
the total charge shown on t 9. The data in column (a) t		aser. aled based on the RQ/Non-	RO arouning (see instruct	ion 4) and then totaled	on
		mount in column (g) must be			
401, line 23. The "Subtotal		umn (g) must be reported as			
401,iine 24.			1-4-		
10. Footnote entries as rec	quired and provide explana	ations following all required	data.		
······					
MegaWatt Hours	5 10	REVENUE	Other Charges	Total (\$)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	(\$)	(h+i+j)	No.
(g)	(h)	(\$) (i)	(j)	(k)	
66,786		1,640,510		1,640,510	-
198,649		4,326,572		4,326,572	
	13,325,000			13,325,000	
207,349		3,673,697		3,673,697	
	130			130	
1,200		23,500		23,500	
22,745		489,674	,	489,674	
127,335		2,542,049		2,542,049	-
20	ĸ	588		588	
9,841		249,357		249,357	10
106,686		2,410,679		2,410,679	
24		479		479	12
24,354		569,564		569,564	13
8		279		279	14
0	0	0	0	0	
3,326,381	17,494,792	60,296,083	55,525,994	133,316,869	
3,326,381	17,494,792	60,296,083	55,525,994	133,316,869	
0,020,001	11,101,702	30,200,000	00,020,004	.00,0.0,000	

Name	e of Respondent	This Rep	port Is:	Date of Re		Period of Report
Avist	a Corporation	(1) <u>X</u>]An Original]A Resubmission	(Mo, Da, Y		of 2015/Q4
			S FOR RESALE (Account 4			
power for er Purci 2. Er owner 3. In RQ - supp be th LF - reaso from defin earlie IF - than SF - one y LU - servi	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not report exchanges during the year. The year of the year. The year of the year of the year of the year of the years. For short-term firm service. Use this category as year or less. For Long-term service was designated on the year of the years. For Long-term service from a designated of the year of less. For Long-term service from a designated of the year of less. For Long-term service from a designated of the year	ort exchang for imbalar (a). Do not has with the on Code baservice is sein its system in the years of under advervice). The lentified as laterally get me as LF second for all fingenerating unust match	es of electricity (i.e., trained exchanges on this state abbreviate or truncate e purchaser. ased on the original continuous ervice which the supplier mesource planning). It is out of the consulor Longer and "firm" meaverse conditions (e.g., the is category should not be LF, provide in a footnote out of the contract. The ervice except that "interritim services where the dunit. "Long-term" means the availability and reliables.	nsactions involuded in the name or under the name or under the name or under the name or under the terms and the termination of each five years or Loility of designal the termination of designal the termination of each the termination of the termi	ving a balancing of a per exchanges must see acronyms. Explained conditions of the de on an ongoing bareliability of requires a cannot be interrupt attempt to buy emoreterm firm service on date of the contrasmeans longer than conger. The availabilited unit.	debits and credits be reported on the ain in a footnote any eservice as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the one year but Less ent for service is ility and reliability of
Long	er than one year but Less than five years.					
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi-		Average onthly Billing emand (MW)	Actual De Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
	(a)	cation (b)	(c)	(d)	(e)	(f)
1	SG Americas Securities, LLC	SF	ISDA			
2	Shell Energy N.A.	SF	Tariff 9			
3	Shell Energy N.A.	SF	Tariff 9			
	Sierra Pacific Power Company	LF	Tariff 12			
	Snohomish County PUD	SF	Tariff 9			
	Southern California Edison Company	SF .	Tariff 9			
	Sovereign Power	LF	Tariff 9			
	Sovereign Power	LF	Tariff 9			
	Tacoma Power	SF	Tariff 9			
	Tacoma Power	LF	Tariff 12			
	Talen Energy Marketing, LLC	SF	Tariff 9			
	Talen Energy Marketing, LLC Talen Energy Montana, LLC	SF	Tariff 9			
		LF	Tariff 9			
14	Tenaska Power Services Co.	SF	Tariff 9			
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0

OS - for other service. use non-firm service regardless					
of the service in a footnote.	s of the Length of the contr				
AD - for Out-of-period adjuive years. Provide an explana 4. Group requirements RC in column (a). The remaini "Total" in column (a) as the	tion in a footnote for each a sales together and report ing sales may then be liste	adjustment. them starting at line numb d in any order. Enter "Sub	er one. After listing all RQ total-Non-RQ" in column (a	sales, enter "Subtotal - a) after this Listing. Ente	RQ"
5. In Column (c), identify the which service, as identified 6. For requirements RQ sa	he FERC Rate Schedule o in column (b), is provided.	r Tariff Number. On separa	ate Lines, List all FERC ra	te schedules or tariffs un	
average monthly billing der monthly coincident peak (C	mand in column (d), the av CP)	erage monthly non-coincid	ent peak (NCP) demand in	n column (e), and the ave	
demand in column (f). For metered hourly (60-minute integration) in which the su Footnote any demand not \$7. Report in column (g) the	integration) demand in a n pplier's system reaches its stated on a megawatt basis	nonth. Monthly CP demand monthly peak. Demand res and explain.	d is the metered demand of eported in columns (e) and	during the hour (60-minu	te ts.
8. Report demand charges out-of-period adjustments, the total charge shown on l9. The data in column (g) the Last -line of the schedu 401, line 23. The "Subtota"	s in column (h), energy cha in column (j). Explain in a bills rendered to the purcha through (k) must be subtota ile. The "Subtotal - RQ" ar	arges in column (i), and the footnote all components of aser. aled based on the RQ/Non-mount in column (g) must b	total of any other types of f the amount shown in colu -RQ grouping (see instruct se reported as Requiremen	umn (j). Report in column tion 4), and then totaled of the Sales For Resale on I	on
401,iine 24. 10. Footnote entries as rec				or or result our age	
					,
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges	Energy Charges	Other Charges (\$)	(h+i+j)	No.
(a)	(\$) (h)	(\$) (i)	(j)	. 41.5	1
(g)	()			(k)	
(9)	(1)		23,990,578	(K) 23,990,578	
(g) 144,473	(17)	3,037,243			
	6,160			23,990,578	
				23,990,578 3,037,243	3
144,473		3,037,243		23,990,578 3,037,243 6,160	
144,473		3,037,243		23,990,578 3,037,243 6,160 693	
144,473 37 12,341		3,037,243 - - - - - - - - - - - - - - - - - - -		23,990,578 3,037,243 6,160 693 349,703	
144,473 37 12,341	6,160	3,037,243 - - - - - - - - - - - - - - - - - - -		23,990,578 3,037,243 6,160 693 349,703 4,300	5 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
144,473 37 12,341 200	6,160	3,037,243 693 349,703 4,300		23,990,578 3,037,243 6,160 693 349,703 4,300 149,135	
144,473 37 12,341 200	6,160	3,037,243 693 349,703 4,300 297,982		23,990,578 3,037,243 6,160 693 349,703 4,300 149,135 297,982 330,132	10
144,473 37 12,341 200 12,631 14,722	6,160	3,037,243 693 349,703 4,300 297,982 330,132		23,990,578 3,037,243 6,160 693 349,703 4,300 149,135 297,982 330,132 493 13,388	10
144,473 37 12,341 200 12,631 14,722	6,160 149,135	3,037,243 693 349,703 4,300 297,982 330,132		23,990,578 3,037,243 6,160 693 349,703 4,300 149,135 297,982 330,132	\$ 10 min
144,473 37 12,341 200 12,631 14,722 29	6,160 149,135	3,037,243 693 349,703 4,300 297,982 330,132 493		23,990,578 3,037,243 6,160 693 349,703 4,300 149,135 297,982 330,132 493 13,388	8 8 9 10 11 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
144,473 37 12,341 200 12,631 14,722 29	6,160 149,135	3,037,243 693 349,703 4,300 297,982 330,132 493 1,622,519		23,990,578 3,037,243 6,160 693 349,703 4,300 149,135 297,982 330,132 493 13,388 1,622,519	1 1 1 1 1 1
144,473 37 12,341 200 12,631 14,722 29 73,423 17,768	6,160 149,135	3,037,243 693 349,703 4,300 297,982 330,132 493 1,622,519 382,558		23,990,578 3,037,243 6,160 693 349,703 4,300 149,135 297,982 330,132 493 13,388 1,622,519 382,558	2 3 5 6 7 8 9 10 11 12
144,473 37 12,341 200 12,631 14,722 29 73,423 17,768 26	6,160 149,135 13,388	3,037,243 693 349,703 4,300 297,982 330,132 493 1,622,519 382,558 728	23,990,578	23,990,578 3,037,243 6,160 693 349,703 4,300 149,135 297,982 330,132 493 13,388 1,622,519 382,558 728	8 8 9 10 11 12

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

Date of Report (Mo, Da, Yr) 04/15/2016

Year/Period of Report End of 2015/Q4

End of

Name of Respondent

Name	e of Respondent	This Rep		Date of Re	eport Year/	Period of Report
Avist	a Corporation	(1) <u>X</u>]An Original]A Resubmission	(Mo, Da, Y 04/15/201	- I Fna c	of 2015/Q4
		, ,	S FOR RESALE (Account			
power for e Purc 2. E owne 3. In RQ - supp be th LF - reaso from	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent column (b), enter a Statistical Classificati for requirements service. Requirements slier includes projected load for this service same as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable ever third parties to maintain deliveries of LF sition of RQ service. For all transactions in	chasers oth ort exchang for imbalar (a). Do not has with th on Code baservice is se in its syster's service to five years in under advervice). Th	ner than ultimate consur- es of electricity (i.e., tra- nced exchanges on this de abbreviate or truncate e purchaser. ased on the original con- ervice which the supplie em resource planning). o its own ultimate consu- or Longer and "firm" me verse conditions (e.g., the is category should not be	ress) transacte ensactions involue the name or untractual terms are plans to provide In addition, the umers.	lying a balancing of over exchanges must use acronyms. Explain and conditions of the de on an ongoing bareliability of requires e cannot be interrupt attempt to buy emogeterm firm service were excepted.	debits and credits be reported on the ain in a footnote any eservice as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the
earlie	est date that either buyer or setter can unil	laterally get	out of the contract.			
IF -	for intermediate-term firm service. The sa	me as LF s	ervice except that "inter	mediate-term"	means longer than o	one year but Less
	five years. for short-term firm service. Use this categ	ory for all f	irm services where the	duration of each	n period of commitm	ent for service is
one	year or less.					
	for Long-term service from a designated g					ility and reliability of
	ce, aside from transmission constraints, more intermediate-term service from a design					ate-term" means
	er than one year but Less than five years.		3			2
						9 9
	•		*			
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi-	Schedule or	Monthly Billing Demand (MW)		Average Monthly CP Demand
	(a)	cation (b)	(c)	(d)	(e)	(f)
1	The Energy Authority	SF	Tariff 9			
2	TransAlta Energy Marketing	SF	Tariff 9			
3	Tri-State Generation & Transmission As	SF	Tariff 9			
4	Turlock Irrigation District	SF	Tariff 9			
	WAPA - Western Area Power Admin	LF	Tariff 12		W.	
6	IntraCompany Wheeling	LF				
7	IntraCompany Generation	LF				
8						
9						
10						
11			·			
12						
13						
14						
	Subtotal RQ				0	0
	Subtotal non-RQ		· · · · · · · · · · · · · · · · · · ·			
	T					
	Total			C	0	0

Name of Respondent	Th (1)	is Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Avista Corporation	(2)		04/15/2016	End of	
	, ,	FOR RESALE (Account 447) ((Continued)		
non-firm service regardless of the service in a footnote. AD - for Out-of-period adjus years. Provide an explanat 4. Group requirements RQ in column (a). The remainir "Total" in column (c), identify the which service, as identified 6. For requirements RQ sa average monthly billing demonthly coincident peak (Cidemand in column (f). For a metered hourly (60-minute integration) in which the sup Footnote any demand not s 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, in the total charge shown on b 9. The data in column (g) the Last -line of the schedul 401, line 23. The "Subtotal 401, line 24.	this category only for those of the Length of the control of the category only for the control of the category of the category of the category of the column (b), is provided also and any type of the column (b), is provided also and any type of the column (c), the average of the column (c), the average of the column (c), the column (c), the column (c), the column (c), the column (d),	se services which cannot be ract and service from designal any accounting adjustments adjustment. It them starting at line numbered in any order. Enter "Subtota. Report subtotals and total or Tariff Number. On separate. It is involving demand charges werage monthly non-coincider enter NA in columns (d), (e) month. Monthly CP demand is monthly peak. Demand repis and explain. On bills rendered to the purcharges in column (i), and the total footnote all components of the service of the services and explain.	placed in the above-definated units of Less than on or "true-ups" for service prone. After listing all RQ otal-Non-RQ" in column (a for columns (9) through (ke Lines, List all FERC rate imposed on a monthly (ont peak (NCP) demand in and (f). Monthly NCP deris the metered demand disorted in columns (e) and aser. otal of any other types of the amount shown in columns (Q grouping (see instructive reported as Requirement Non-Requirements Sales	e year. Describe the natorovided in prior reporting sales, enter "Subtotal - I) after this Listing. Enter () e schedules or tariffs under Longer) basis, enter the column (e), and the averand is the maximum uring the hour (60-minut (f) must be in megawatts charges, including mn (j). Report in column on 4), and then totaled on Sales For Resale on F	ture g RQ" r der e rage e s.
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges	Energy Charges	Other Charges	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(\$) (j)	(k)	
28,570		633,025	0/	633,025	
279,398		6,010,732		000,020	1
				6,010,732	2
400	,	9,300			3 4
1		9,300		6,010,732	2 3 4 5
1			15,373,283	6,010,732 9,300 22	2 3 4 5 6
1		22	15,373,283 1,634,541	6,010,732 9,300	2 3 4 5 6 7
1		22		6,010,732 9,300 22	2 3 4 5 6 7 8
1		22		6,010,732 9,300 22	2 3 4 5 6 7 8 9
1		22		6,010,732 9,300 22	2 3 4 5 6 7 8 9
1		22		6,010,732 9,300 22	2 3 4 5 6 7 8 9 10
1		22		6,010,732 9,300 22	2 3 4 5 6 7 8 9 10 11
1		22		6,010,732 9,300 22	2 3 4 5 6 7 8 9 10 11 12 13
400		22		6,010,732 9,300 22	2 3 4 5 6 7 8 9 10 11
400		22		6,010,732 9,300 22	2 3 4 5 6 7 8 9 10 11 12 13
400	0	22 -15,373,283	1,634,541	9,300 22 1,634,541	2 3 4 5 6 7 8 9 10 11 12 13
1	0 17,494,792	-15,373,283	1,634,541	9,300 22 1,634,541	2 3 4 5 6 7 8 9 10 11 12 13

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	·
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 310 Line No.: 3 Column: b
BPA Contract Terminates September 30, 2028.
Schedule Page: 310 Line No.: 4 Column: b
BPA Contract Terminates January 1, 2036.
Schedule Page: 310 Line No.: 6 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310 Line No.: 7 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310 Line No.: 11 Column: b
NWPP Reserve Sharing Sales
Energy America, LLC contract terminates 12/31/2019.
Schedule Page: 310.1 Line No.: 9 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310.1 Line No.: 11 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310.1 Line No.: 13 Column: b
Capacity
Schedule Page: 310.2 Line No.: 1 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310.2 Line No.: 5 Column: b
Kootenai Contract Terminates March 31,2019
Schedule Page: 310.2 Line No.: 7 Column: b
SWAP
Schedule Page: 310.2 Line No.: 10 Column: b
Capacity
Schedule Page: 310.2 Line No.: 11 Column: b
Capacity
Schedule Page: 310.2 Line No.: 14 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310.3 Line No.: 2 Column: b
Capacity
Schedule Page: 310.3 Line No.: 5 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310.3 Line No.: 6 Column: b
NorthWestern Energy LLC sale expires October 31, 2018.
Schedule Page: 310.3 Line No.: 10 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310.3 Line No.: 11 Column: b
PacifiCorp sale terminates October 31, 2018.
Schedule Page: 310.3 Line No.: 12 Column: b
Peaker, LLC capacity contract terminates December 31, 2016.
Schedule Page: 310.3 Line No.: 13 Column: b
Contract expires 9/30/2017.
Schedule Page: 310.3 Line No.: 14 Column: b
Contract expires 9/30/2017.
Schedule Page: 310.4 Line No.: 3 Column: b
Contract Expires 12/31/2016.
Schedule Page: 310.4 Line No.: 7 Column: b
Puget Sound Energy sale terminates October 31, 2018.
Schedule Page: 310.4 Line No.: 9 Column: b
NWPP Reserve Sharing Sales
Schedule Page: 310.4 Line No.: 12 Column: b
NWPP Reserve Sharing Sales
FERC FORM NO. 1 (ED. 12-87) Page 450.1

Name of Respondent Date of Report | Year/Period of Report This Report is: (1) X An Original (Mo, Da, Yr) Avista Corporation A Resubmission 04/15/2016 2015/Q4 FOOTNOTE DATA Schedule Page: 310.4 Line No.: 14 Column: b NWPP Reserve Sharing Sales Schedule Page: 310.5 Line No.: 1 Column: b SWAP - Formerly Newedge USA, LLC Schedule Page: 310.5 Line No.: 4 Column: b NWPP Reserve Sharing Sales Schedule Page: 310.5 Line No.: 7 Column: b Sovereign Power contract terminates 9-30-2019 Schedule Page: 310.5 Line No.: 8 Column: b Sovereign Power Contract terminates 9-30-2019 Schedule Page: 310.5 Line No.: 10 Column: b NWPP Reserve Sharing Sales Schedule Page: 310.5 Line No.: 11 Column: a Name change effective 06/02/2015. Formerly PPL Energy Plus. Schedule Page: 310.5 Line No.: 12 Column: a Name change effective 06/02/2015. Formerly PPL Energy Plus. Schedule Page: 310.5 Line No.: 13 Column: a Name change effective 06/02/2015. Formerly PPL Montana. Schedule Page: 310.5 Line No.: 13 Column: b Sale terminates October 31,2018. Schedule Page: 310.6 Line No.: 5 Column: b NWPP Reserve Sharing Sales Schedule Page: 310.6 Line No.: 6 Column: a Intracompany Wheeling Schedule Page: 310.6 Line No.: 6 Column: b IntraCompany Wheeling terminates 09/30/2023. Schedule Page: 310.6 Line No.: 7 Column: a IntraCompany Generation - Sale of Ancillary Services Schedule Page: 310.6 Line No.: 7 Column: b IntraCompany Generation - Sale of Ancillary Services.

Name	e of Respondent This Report Is:		Date of Report		Year/Period of Report
Avist	a Corporation (1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/15/2016		End of2015/Q4
		ITENIAN	and the second second second		
If the	ELECTRIC OPERATION AND MAIN				
Line	amount for previous year is not derived from previously reported figures Account	s, expia			A mount for
No.			Amount for Current Year		Amount for Previous Year
	(a)	34050F8750	(b)	TO SAKSON	(c)
	1. POWER PRODUCTION EXPENSES	284			
	A. Steam Power Generation	ENGLISH ENGLISH ENGLISH		26.24	
	Operation 4500 August 2000 Aug				
4	(500) Operation Supervision and Engineering		282,		208,443
5	(501) Fuel	_	30,794,		29,005,009
	(502) Steam Expenses (503) Steam from Other Sources	_	5,199,	150	3,835,814
8	(Less) (504) Steam Transferred-Cr.				
9	(505) Electric Expenses		1,228,	906	984,464
10	(506) Miscellaneous Steam Power Expenses		2,967,		2,295,553
11	(507) Rents	-		667	40,851
12	(509) Allowances				10,001
	TOTAL Operation (Enter Total of Lines 4 thru 12)		40,505.	228	36,370,134
14	Maintenance				
15	(510) Maintenance Supervision and Engineering	- Contract	613,	157	593,388
	(511) Maintenance of Structures		758,		795,357
17	(512) Maintenance of Boiler Plant		4,760,	690	5,541,250
18	(513) Maintenance of Electric Plant		601,	012	2,010,267
19	(514) Maintenance of Miscellaneous Steam Plant		954,	982	2,739,562
20	TOTAL Maintenance (Enter Total of Lines 15 thru 19)		7,688,	188	11,679,824
21	TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20)		48,193,	416	48,049,958
	B. Nuclear Power Generation				
	Operation				SATE SERVICE
	(517) Operation Supervision and Engineering				
	(518) Fuel				
	(519) Coolants and Water				
	(520) Steam Expenses				
-	(521) Steam from Other Sources (Less) (522) Steam Transferred-Cr.				
	(523) Electric Expenses	_			
31	(524) Miscellaneous Nuclear Power Expenses				
	(525) Rents				
	TOTAL Operation (Enter Total of lines 24 thru 32)				
	Maintenance				
	(528) Maintenance Supervision and Engineering				
36	(529) Maintenance of Structures				
37	(530) Maintenance of Reactor Plant Equipment				
	(531) Maintenance of Electric Plant				
	(532) Maintenance of Miscellaneous Nuclear Plant				
	TOTAL Maintenance (Enter Total of lines 35 thru 39)				
	TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)	82308		DESCRIPTION OF THE PERSON OF T	
	C. Hydraulic Power Generation				
	Operation Connection Supervision and Engineering		2 107	CAC	2 272 416
	(535) Operation Supervision and Engineering (536) Water for Power	-+	2,107, 1,300,		2,273,416 1,304,313
	(537) Hydraulic Expenses		7,201,		
			6,559,		6,065,458
	(539) Miscellaneous Hydraulic Power Generation Expenses		876,		
	(540) Rents		7,109,		
	TOTAL Operation (Enter Total of Lines 44 thru 49)		25,155,		
	C. Hydraulic Power Generation (Continued)	477			
	Maintenance				
	(541) Mainentance Supervision and Engineering		1,616,	897	857,660
	(542) Maintenance of Structures		326,		
	(543) Maintenance of Reservoirs, Dams, and Waterways		1,375,	773	1,291,737
	(544) Maintenance of Electric Plant		2,663,		2,817,753
57	(545) Maintenance of Miscellaneous Hydraulic Plant		696,		683,027
	TOTAL Maintenance (Enter Total of lines 53 thru 57)		6,679,		6,541,817
59	TOTAL Power Production Expenses-Hydraulic Power (tot of lines 50 & 58)		31,834,	793	30,940,818
		1			

Nam	e of Respondent	This Report Is:		Date of Report		Year/Period of Report
Avis	ta Corporation	(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/15/2016		End of2015/Q4
	EI ECTRIC	OPERATION AND MAINTENANG	CE E		L	
If the	e amount for previous year is not derived fron					
Line	Account	if previously reported figures,	T			Amount for
No.				Amount for Current Year		Amount for Previous Year
60	D. Other Power Generation (a)		W-12.50	(b)		(c)
61	Operation Operation		1000		Chies of	
	(546) Operation Supervision and Engineering		Table .	1,179,	973	1,416,384
63			+-	91,777,		89,150,873
64			\top	2,016,		1,841,494
65		penses	+	461,		625,162
66				-33,	315	-37,276
67	TOTAL Operation (Enter Total of lines 62 thru 66)			95,401,	668	92,996,637
68	Maintenance					
69	, , , , , , , , , , , , , , , , , , ,			625,	187	1,113,316
	(552) Maintenance of Structures			110,	-	76,791
	, , , , , , , , , , , , , , , , , , ,			2,317,		2,358,167
	(554) Maintenance of Miscellaneous Other Power			453,	_	579,369
73	(+-	3,506,		4,127,643
	TOTAL Power Production Expenses-Other Power	(Enter 1 of 67 & 73)	£353,000	98,908,	238	97,124,280
	E. Other Power Supply Expenses (555) Purchased Power				007	407.004.407
77			+-	172,688,		197,691,167
	, , , , , , , , , , , , , , , , , , , ,		+	1,049,	-	978,453
	TOTAL Other Power Supply Exp (Enter Total of li	nes 76 thru 78)	+	84,496, 258,233,		87,372,432 286,042,052
	TOTAL Power Production Expenses (Total of line		+-	437,170,	_	462,157,108
	2. TRANSMISSION EXPENSES	321, 41, 33, 14 & 13)		437,170,	0411	402,107,100
	Operation		Part In			
83	(560) Operation Supervision and Engineering		disseguni	2,119,	618	2,248,616
84			585			
85	(561.1) Load Dispatch-Reliability			94,	738	45,521
86	(561.2) Load Dispatch-Monitor and Operate Trans	smission System		1,377,	187	1,334,633
87	(561.3) Load Dispatch-Transmission Service and	Scheduling		1,082,	332	1,074,917
88	(561.4) Scheduling, System Control and Dispatch					
89	(561.5) Reliability, Planning and Standards Development	opment				
90	(561.6) Transmission Service Studies					
91	(561.7) Generation Interconnection Studies		_			
92	, , , , , , , , , , , , , , , , , , , ,	opment Services	+	500		100.510
	(562) Station Expenses (563) Overhead Lines Expenses		+	532,		496,548
	(564) Underground Lines Expenses		+-	458,	587	537,485
	(565) Transmission of Electricity by Others		+	17,389,	801	18,896,022
	(566) Miscellaneous Transmission Expenses	·	+	2,162,		1,943,266
	(567) Rents		+	153,		154,350
	TOTAL Operation (Enter Total of lines 83 thru 98)	+-	25,371,	_	26,731,358
	Maintenance	/	1	20,011,		
101	(568) Maintenance Supervision and Engineering		- Control of	808,	914	802,377
102	(569) Maintenance of Structures		T	737,		379,954
103	(569.1) Maintenance of Computer Hardware					
	(569.2) Maintenance of Computer Software					
	(569.3) Maintenance of Communication Equipment					2.0
	(569.4) Maintenance of Miscellaneous Regional T	ransmission Plant				
	(570) Maintenance of Station Equipment		_	1,358,		1,421,588
	(571) Maintenance of Overhead Lines			1,147,	_	1,733,944
	(572) Maintenance of Underground Lines	D	+-		887	-6,721
	(573) Maintenance of Miscellaneous Transmission	n Plant	+-	107,9		101,431
	TOTAL Maintenance (Total of lines 101 thru 110)		-	4,170,		4,432,573
112	TOTAL Transmission Expenses (Total of lines 99	and III)	+	29,542,0	DOR	31,163,931
						× I

Name	e of Respondent	This I	Rep	ort Is:		Date of Report		Year/Period of Report
Avist	a Corporation	B	$\overline{}$	An Original A Resubmission		(Mo, Da, Yr) 04/15/2016		End of2015/Q4
		(2)	\Box					
16.11						XPENSES (Continued)		
	amount for previous year is not derived from	n prev	ious	sly reported figures,	expla			
Line	Account					Amount for Current Year		Amount for Previous Year
No.	(a)					(b)		(c)
113	3. REGIONAL MARKET EXPENSES							在一个特別的問題的
114	Operation					ATMITTALITY STATE		4.4% 的数据规模数据 6.0
115	(575.1) Operation Supervision							
116	(575.2) Day-Ahead and Real-Time Market Facilita	ation						
117	(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	liance S	Sen	vices	_			
	(575.8) Rents		-		-			
	Total Operation (Lines 115 thru 122)				+			
	Maintenance				245			
	(576.1) Maintenance of Structures and Improvem	ents			200000		NORTH PROPERTY.	
	(576.2) Maintenance of Computer Hardware	CITES			+			
	(576.3) Maintenance of Computer Natiware			***************************************	+			
	(576.4) Maintenance of Communication Equipme	nt			+			
			DI					
	(576.5) Maintenance of Miscellaneous Market Op	eration	Pla	int	+			
	Total Maintenance (Lines 125 thru 129)			100 1100	-			
	TOTAL Regional Transmission and Market Op Ex	(pns (1	ota	123 and 130)	1963/200		SHEET ON THE	
	4. DISTRIBUTION EXPENSES							
	Operation				1000		*	
	(580) Operation Supervision and Engineering					4,112	,229	3,207,049
	(581) Load Dispatching							
136	(582) Station Expenses						,050	598,094
137	(583) Overhead Line Expenses					1,999	,534	2,304,774
138	(584) Underground Line Expenses					1,425	,474	1,358,460
139	(585) Street Lighting and Signal System Expense	s				12	,587	62,128
140	(586) Meter Expenses					1,973	,573	1,883,128
141	(587) Customer Installations Expenses					610	,596	642,752
	(588) Miscellaneous Expenses					7,334	,740	7,507,882
	(589) Rents					262	,687	262,726
144	TOTAL Operation (Enter Total of lines 134 thru 1	43)				18,473	,470	17,826,993
145	Maintenance						erani -	经工程的 的现在分词
146	(590) Maintenance Supervision and Engineering				- Children	2,167	,990	1,779,538
	(591) Maintenance of Structures				\neg		,297	296,322
	(592) Maintenance of Station Equipment				\top	1,079		857,682
	(593) Maintenance of Overhead Lines		-		_	10,484		8,750,043
	(594) Maintenance of Underground Lines				+		,424	
	(595) Maintenance of Line Transformers				\dashv		,935	
	(596) Maintenance of Street Lighting and Signal S	System			+		,950	
	(597) Maintenance of Meters	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			+		,403	14,354
	(598) Maintenance of Miscellaneous Distribution	Plant			+	1,073		568,833
					+	17,426		14,826,374
	TOTAL Distribution Expanses (Total of lines 146 thru 154)		.5\		+	35,899		32,653,367
	TOTAL Distribution Expenses (Total of lines 144	and 15	5)		0.039	33,099	,001	32,033,307
	5. CUSTOMER ACCOUNTS EXPENSES				100			
	Operation					0.50	242	222.700
	(901) Supervision				-		,243	
	(902) Meter Reading Expenses				_	3,082		2,844,990
	(903) Customer Records and Collection Expense	S			-	8,795		
	(904) Uncollectible Accounts					3,041		2,751,684
	(905) Miscellaneous Customer Accounts Expens						,646	
164	TOTAL Customer Accounts Expenses (Total of li	nes 15	9 th	ru 163)		15,539	,307	14,539,715
								. 2
								,

ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued) If the amount for previous year is not derived from previously reported figures, explain in footnote. Line Account Amount for Current Year Previously Previously reported figures, explain in footnote.		of Respondent a Corporation	This Report is: (1) X An Original (2) A Resubmission	Mo, Da, Yr) 04/15/2016	End of2015/Q4
Account		ELECTRIC	` '		
No. Care Current Vear Current Vear Current Vear Current Vear Care		amount for previous year is not derived fron	n previously reported figures, ex	kplain in footnote.	
165 B. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES				Amount for Current Year (b)	Amount for Previous Year (c)
167 (SOT) Supervision	165	6. CUSTOMER SERVICE AND INFORMATIONA	L EXPENSES		可以在1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的1995年中的19
186 [998] Customer Assistance Expenses 24,624.682	-				1995年,第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十
169 Goly Informational and Instructional Expenses 107,115 170 G910 Miscellaneaus Customer Service and Informational Expenses 107,115 171 TOTAL Customer Service and Information Expenses (Total 167 thru 170) 25,612,197 172 7. SALES EXPENSES					
170 GID Miscellaneous Customer Service and Informational Expenses 107,115					
171 TOTAL Customer Service and Information Expenses (Total 167 thru 170) 25,612,197 172 7. SALES EXPENSES	-		national Fundament		
172 XALES EXPENSES		`			
173 Operation			ises (Total 167 tillu 170)	25,612	197 20,943,308
1714 G115 Supervision					
175 912) Demonstrating and Selling Expenses					
177 019 Miscellaneous Sales Expenses	_				
178 TOTAL Sales Expenses (Enter Total of lines 174 thru 177) 79 8. ADMINISTRATIVE AND GENERAL EXPENSES 180 Operation 181 (920) Administrative and General Salaries 182 (921) Giffoe Supplies and Expenses 182 (921) Giffoe Supplies and Expenses 184 (923) Outside Services Employed 185 (924) Property Insurance 186 (924) Property Insurance 187 (925) Employee Pensions and Benefits 188 (927) Franchise Requirements 189 (928) Regulatory Commission Expenses 189 (929) Regulatory Commission Expenses 189 (929) Regulatory Commission Expenses 189 (930.1) General Advertising Expenses 180 (329) Insurance 191 (930.1) General Advertising Expenses 193 (931) Rents 1071AL Operation (Enter Total of lines 181 thru 193) 194 TOTAL Operation (Enter Total of lines 184 thru 196) 195 Maintenance 196 (935) Maintenance of General Expenses (Total of lines 194 and 196) 197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 199 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 190 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 190 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197)	176	(913) Advertising Expenses			
179 B. ADMINISTRATIVE AND GENERAL EXPENSES					
180 Operation 181 (202) Administrative and General Salaries 32.024.875 182 (291) Office Supplies and Expenses 4.229.702 183 (Less) (922) Administrative Expenses Transferred-Credit 118.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 18.479 1					
181 920 Administrative and General Salaries 32,024,875 182 921 Office Supplies and Expenses 4,229,702 183 (Less) (292) Administrative Expenses Transferred-Credit 118,479 184 923 Outside Services Employed 9,631,716 185 924 Property Insurance 1,313,970 186 925 Employee Pensions and Benefits 1,594,960 187			S		
182 Q21) Office Supplies and Expenses 4,229,702				20.004	075
183 Less) (922) Administrative Expenses Transferred-Credit 118,479 194 493) Outside Services Employed 9,631,716 185 (924) Property Insurance 1,313,970 186 (925) Injuries and Damages 3,473,339 187 (926) Employee Pensions and Benefits 1,594,960 188 (927) Franchise Requirements 3,927 189 (928) Regulatory Commission Expenses 6,138,486 190 (929) (Less) Duplicate Charges-Cr. 191 (930.1) General Advertising Expenses 2,207 192 (930.2) Miscellaneous General Expenses 3,633,056 193 391 Rents 1,017,563 194 TOTAL Operation (Enter Total of lines 181 thru 193) 62,945,332 195 Maintenance 10,677,749 197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 73,623,081 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545 194 197					
184 923) Outside Services Employed 9,631,716 185 (924) Property Insurance 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,313,970 1,314,960 1,31			1-Credit		
185 (924) Property Insurance 1,313,970 186 (925) Injuries and Damages 3,473,339 187 (926) Employee Pensions and Benefits 1,594,960 188 (927) Franchise Requirements 3,927 189 (928) Regulatory Commission Expenses 6,138,496 190 (929) (Less) Duplicate Charges-Or.		`	3-Orean		
186 (925) Injuries and Damages 3,473,339 187 (926) Employee Pensions and Benefits 1,594,960 1,594,96					
187 (926) Employee Pensions and Benefits 1,594,960 188 (927) Franchise Requirements 3,927 189 (928) Regulatory Commission Expenses 6,138,496 190 (929) (Less) Duplicate Charges-Cr. 191 (930.1) General Advertising Expenses 2,207 192 (930.2) Miscellaneous General Expenses 3,633,056 193 (931) Rents 1,017,563 194 TOTAL Operation (Enter Total of lines 181 thru 193) 62,945,332 195 Maintenance of General Plant 10,677,749 197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 73,623,081 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545					
189 (928) Regulatory Commission Expenses 6,138,496 190 (929) (Less) Duplicate Charges-Cr. (930.1) General Advertising Expenses 2,207 192 (930.2) Miscellaneous General Expenses 3,633,056 193 (931) Rents 1,017,563 1 TOTAL Operation (Enter Total of lines 181 thru 193) 62,945,332 195 Maintenance				1,594	960 2,096,877
190 (929) (Less) Duplicate Charges-Cr.	188	(927) Franchise Requirements		3.	927 3,775
191 (930.1) General Advertising Expenses 2,207 192 (930.2) Miscellaneous General Expenses 3,633.066 193 (931) Rents 1,017,563 194 TOTAL Operation (Enter Total of lines 181 thru 193) 62,945,332 195 Maintenance (935) Maintenance of General Plant 10,677,749 197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 73,623,081 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545				6,138	496 6,081,192
192 (930.2) Miscellaneous General Expenses 3,633.056 193 (931) Rents 1,017.563 194 TOTAL Operation (Enter Total of lines 181 thru 193) 62,945,332 195 Maintenance					2274
193 (931) Rents 1,017,563 194 TOTAL Operation (Enter Total of lines 181 thru 193) 62,945,332 195 Maintenance 196 (935) Maintenance of General Plant 10,677,749 197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 73,623,081 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545 198 199					
194 TOTAL Operation (Enter Total of lines 181 thru 193) 62,945,332 195 Maintenance 196 (935) Maintenance of General Plant 10,677,749 197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 73,623,081 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545		· · · · · · · · · · · · · · · · · · ·			
195 Maintenance 10,677,749 10,677,749 10,677,749 197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 73,623,081 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545 617,386,545		·	93)		
197 TOTAL Administrative & General Expenses (Total of lines 194 and 196) 73,623,081 198 TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545					
TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197) 617,386,545	196	(935) Maintenance of General Plant		10,677	749 9,552,147
	198	TOTAL Elec Op and Maint Expns (Total 80,112,1	31,156,164,171,178,197)	617,386	545 635,399,996
				:	

debir 2. E acro	teport all power purchases made during the ts and credits for energy, capacity, etc.) a nter the name of the seller or other party nyms. Explain in a footnote any ownersh to column (b), enter a Statistical Classificat	nd any sett in an excha ip interest c	lements for imbalar ange transaction in our or affiliation the resp	nced exchanges. column (a). Do not condent has with the	abbreviate or truncat	e the name or use
supp	for requirements service. Requirements slier includes projects load for this service ne same as, or second only to, the supplie	in its syste	m resource plannin	g). In addition, the		
ecor ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain rigy from third parties to maintain deliveries himeets the definition of RQ service. For led as the earliest date that either buyer of	eliable eve s of LF serv all transact	n under adverse co rice). This category tion identified as LF	nditions (e.g., the so should not be used , provide in a footno	upplier must attempt i I for long-term firm se	to buy emergency rvice firm service
	or intermediate-term firm service. The sa five years.	me as LF s	service expect that "	'intermediate-term"	means longer than or	ne year but less
	for short-term service. Use this category or less.	for all firm	services, where the	duration of each pe	eriod of commitment t	for service is one
	for long-term service from a designated gice, aside from transmission constraints, r					y and reliability of
	for intermediate-term service from a desiger than one year but less than five years.	nated gene	erating unit. The sa	me as LU service e	xpect that "intermedia	ate-term" means
	For exchanges of electricity. Use this car any settlements for imbalanced exchange		ansactions involvin	g a balancing of del	bits and credits for en	ergy, capacity, etc.
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmen	e contract				
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual Der	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(c)	(d)	(e)	(f)
1	ATCO Power Canada Ltd.	SF	WSPP			
2	BP Energy Company	SF	WSPP	2		
	Black Hills Power, Inc.	SF	WSPP			
	Bonneville Power Administration	LF	WNP#3 Agr.			
5	Bonneville Power Administration	SF	WSPP			
	Bonneville Power Administration	LF	NWPP			
7	Bonneville Power Administration	LF	Tariff 8			
8	Bonneville Power Administration	os	BPA OATT			
9	Bonneville Power Administration	LF	BPA OATT			
10	Calpine Energy Services LP	SF	WSPP			
11	Cargill Power Markets	SF	WSPP			
12	City of Spokane	LU	PURPA	***************************************		
13	City of Spokane	IU	PURPA			
14	Chelan County PUD	IU	Rocky Reach			
			-			
	Total					

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

PURCHASED POWER (Account 555)
(Including power exchanges)

Date of Report (Mo, Da, Yr) 04/15/2016

Year/Period of Report

End of

2015/Q4

Name of Respondent

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Avista Corporation	(1) 💢 An Original	(Mo, Da, Yr)	End of 2015/Q4
Avista Corporation	(2) A Resubmission	04/15/2016	Lind of
	PURCHASED POWER(Account 555) (Ci (Including power exchanges)	ontinued)	
AD - for out-of-period adjustment	Use this code for any accounting adjustments of	r "true-uns" for service n	rovided in prior reporting

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

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

MegaWatt Hours	POWER E	EXCHANGES		COST/SETTLEM	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
125				2,700		2,700	1
2,800			1	116,200		116,200	2
2,200				77,950		77,950	3
343,584				14,160,758		14,160,758	4
158,155				3,232,779		3,232,779	5
233				6,056		6,056	6
18,408				535,965		535,965	7
					61,661	61,661	8
2,080				48,577	166,877	215,454	9
22,664				726,300		726,300	10
17,408				527,608		527,608	11
45,476				2,293,742		2,293,742	12
110,119				5,003,151		5,003,151	13
-19,576							14
5,080,211	523,891	525,354	14,797,465	120,669,648	37,220,894	172,688,007	

2. E acro	ts and credits for energy, capacity, etc.) at nter the name of the seller or other party i nyms. Explain in a footnote any ownershi n column (b), enter a Statistical Classificat	n an excha p interest o	nge transaction in or or affiliation the resp	column (a). Do not ondent has with the	e seller.	
supp	for requirements service. Requirements slier includes projects load for this service same as, or second only to, the supplie	in its syste	m resource plannin	g). In addition, the		
ecor ener whic	for long-term firm service. "Long-term" material reasons and is intended to remain regy from third parties to maintain deliveries the meets the definition of RQ service. For seed as the earliest date that either buyer o	eliable ever of LF serv all transact	n under adverse co ice). This category ion identified as LF	nditions (e.g., the so should not be used , provide in a footno	upplier must attempt t I for long-term firm se	to buy emergency rvice firm service
	or intermediate-term firm service. The sa five years.	me as LF s	ervice expect that "	intermediate-term"	means longer than or	ne year but less
	for short-term service. Use this category or less.	for all firm	services, where the	duration of each pe	eriod of commitment f	for service is one
	for long-term service from a designated gice, aside from transmission constraints, r					y and reliability of
	for intermediate-term service from a desig er than one year but less than five years.	nated gene	erating unit. The sa	me as LU service e	xpect that "intermedia	ate-term" means
	For exchanges of electricity. Use this cat any settlements for imbalanced exchange	S.	ansactions involvin	g a balancing of de	bits and credits for en	ergy, capacity, etc.
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmen	e contract				
non- of th	firm service regardless of the Length of the service in a footnote for each adjustmer	e contract at.	and service from de	esignated units of Le	ess than one year. Do	
non- of th	firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average
non- of th ine No.	firm service regardless of the Length of the service in a footnote for each adjustmer Name of Company or Public Authority (Footnote Affiliations) (a)	e contract at. Statistical Classifi-	FERC Rate Schedule or Tariff Number (c)	esignated units of Le Average Monthly Billing	Actual Der	mand (MW) Average I Monthly CP Demand
non- of th ine No.	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD	Statistical Classification (b)	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non- of th ine No.	firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD	Statistical Classification (b) SF	FERC Rate Schedule or Tariff Number (c) WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
ine No.	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD	Statistical Classification (b)	FERC Rate Schedule or Tariff Number (c) WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
ine No.	firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD	Statistical Classification (b) SF	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-of the line No.	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy	Statistical Classification (b) SF LF IU SF	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-non-non-non-non-non-non-non-non-non	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1	Statistical Classification (b) SF LF IU SF	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-non-non-non-non-non-non-non-non-non	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote of the service of	Statistical Classification (b) SF LF IU SF SF	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-nof th Line No. 1 2 3 4 5 6 7	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote of the service of	Statistical Classification (b) SF LF IU SF SF SF	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non- of th Line No.	firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1 Clatskanie PUD Clearwater Paper Corporation Community Solar	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
1 2 3 4 5 6 7 8 9 10	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote of the service of	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU LU	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA Wells	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
1 2 3 4 5 6 7 8 9 10 11	firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1 Clatskanie PUD Clearwater Paper Corporation Community Solar Douglas County PUD No. 1	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU LU LU	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA PURPA Wells Wells Settlement	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-of thine	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1 Clatskanie PUD Clearwater Paper Corporation Community Solar Douglas County PUD No. 1 Douglas County PUD No. 1	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU LU LU IF	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA PURPA Wells Wells Settlement Wells	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-of th Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1 Clatskanie PUD Clearwater Paper Corporation Community Solar Douglas County PUD No. 1	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU LU LU IF SF	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA PURPA Wells Wells Settlement Wells WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-of th Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1 Clatskanie PUD Clearwater Paper Corporation Community Solar Douglas County PUD No. 1	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU LU LU LF LF LF LF LF LF L	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA PURPA Wells Wells Settlement Wells WSPP NWPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
non-of th Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1 Clatskanie PUD Clearwater Paper Corporation Community Solar Douglas County PUD No. 1	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU LU LU LF LF LF LF LF LF L	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA PURPA Wells Wells Settlement Wells WSPP NWPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Chelan County PUD Chelan County PUD Chelan County PUD Citigroup Energy Clark County PUD No. 1 Clatskanie PUD Clearwater Paper Corporation Community Solar Douglas County PUD No. 1	e contract at. Statistical Classification (b) SF LF IU SF SF IU LU LU LU LF LF LF LF LF LF L	FERC Rate Schedule or Tariff Number (c) WSPP NWPP Chelan Sys WSPP WSPP WSPP PURPA PURPA PURPA Wells Wells Settlement Wells WSPP NWPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand

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

PURCHASED POWER (Account 555) (Including power exchanges)

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of

Date of Report (Mo, Da, Yr)

04/15/2016

Year/Period of Report

End of

2015/Q4

Name of Respondent

Name of Respondent Avista Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Report End of2015/Q4
	PURCHASED POWER(Account 555) (C (Including power exchanges)	ontinued)	
AD - for out-of-period adjustment	Use this code for any accounting adjustments of	r "true-uns" for service n	rovided in prior reporting

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

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

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEME	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No
10,928				294,800		294,800	
14				399		399	
367,623			13,646,616			13,646,616	5
400				6,780		6,780	
5,946				103,437		103,437	
920				20,755		20,755	
				550		550	
				4,794		4,794	
78,793				1,795,072		1,795,072	
33,318				1,122,617		1,122,617	
106,169			1,150,399			1,150,399	
29,770				705,154		705,154	
4				122		122	1
	75,036	75,036		1,056,000	-356	1,055,644	
5,080,211	523,891	525,354	14,797,465	120,669,648	37,220,894	172,688,007	

2. E	eport all power purchases made during th s and credits for energy, capacity, etc.) ar nter the name of the seller or other party in nyms. Explain in a footnote any ownership column (b), enter a Statistical Classificati	nd any settl n an excha p interest o	ements for imbalan nge transaction in or r affiliation the resp	ced exchanges. column (a). Do not ondent has with the	abbreviate or truncate	e the name or use
supp	for requirements service. Requirements lier includes projects load for this service e same as, or second only to, the supplie	in its syster	m resource planning	g). In addition, the		
econ ener whic	for long-term firm service. "Long-term" mo omic reasons and is intended to remain re gy from third parties to maintain deliveries in meets the definition of RQ service. For ed as the earliest date that either buyer or	eliable ever of LF serv all transact	n under adverse con ice). This category ion identified as LF	nditions (e.g., the so should not be used , provide in a footno	upplier must attempt t I for long-term firm se	o buy emergency rvice firm service
	or intermediate-term firm service. The sar five years.	me as LF s	ervice expect that "	intermediate-term"	means longer than or	ne year but less
	for short-term service. Use this category or less.	for all firm s	services, where the	duration of each pe	eriod of commitment f	or service is one
	for long-term service from a designated gooe, aside from transmission constraints, n					y and reliability of
	or intermediate-term service from a desiger than one year but less than five years.	nated gene	erating unit. The sa	me as LU service e	xpect that "intermedia	ate-term" means
and a	For exchanges of electricity. Use this cat any settlements for imbalanced exchange	s.	ansactions involving	g a balancing of del	bits and credits for en	ergy, capacity, etc.
26	for other convice. Here this category only	for those se	anvices which canno	ot he placed in the	ahove-defined catego	ries such as all
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment	e contract a				
non-	firm service regardless of the Length of the service in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
non- of the ine No.	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a)	e contract a tt. Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	esignated units of Le Average Monthly Billing	Actual Der	mand (MW) Average
of the ine No.	firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) EDF Trading No America	Statistical Classification (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
ine No.	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) EDF Trading No America Energy America, LLC	Statistical Classification (b) SF	FERC Rate Schedule or Tariff Number (c) WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
ine No.	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc.	Statistical Classification (b) SF SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
ine No.	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc. Eugene Water & Electric Board	Statistical Classification (b) SF SF SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
ine No.	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc. Eugene Water & Electric Board Exelon Generation Company, LLC	Statistical Classification (b) SF SF SF SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
non-non-non-non-non-non-non-non-non-non	firm service regardless of the Length of the service in a footnote for each adjustment a service in a footnote for each adjustment and the service in a footnote for each adjustment and the service in a footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc. Eugene Water & Electric Board Exelon Generation Company, LLC Ford Hydro Limited Partnership	Statistical Classification (b) SF SF SF SF LU	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
non-of the line No.	firm service regardless of the Length of the service in a footnote for each adjustment a service in a footnote for each adjustment and the service in a footnote for each adjustment and the service in a footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc. Eugene Water & Electric Board Exelon Generation Company, LLC Ford Hydro Limited Partnership Grant County PUD No. 2	statistical Classification (b) SF SF SF SF LU LU	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP WSPP PURPA Priest Rapids	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
1 2 3 4 5 6 7 8	firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc. Eugene Water & Electric Board Exelon Generation Company, LLC Ford Hydro Limited Partnership Grant County PUD No. 2 Grant County PUD No. 2	Statistical Classification (b) SF SF SF SF LU LU SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
1 2 3 4 5 6 7 8 9	firm service regardless of the Length of the service in a footnote for each adjustment in Service in a footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc. Eugene Water & Electric Board Exelon Generation Company, LLC Ford Hydro Limited Partnership Grant County PUD No. 2 Grant County PUD No. 2	Statistical Classification (b) SF SF SF SF LU LU LU SF LF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP NWPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
1 2 3 4 5 6 7 8 9 10	firm service regardless of the Length of the service in a footnote for each adjustment a service in a footnote Affiliations) (a) EDF Trading No America Energy America, LLC Energy Keepers, Inc. Eugene Water & Electric Board Exelon Generation Company, LLC Ford Hydro Limited Partnership Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2	statistical Classification (b) SF SF SF LU LU SF LF EX	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP NWPP FERC #104	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
1 2 3 4 5 6 7 8 9 10 11	firm service regardless of the Length of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote for each adjustment of the service in a footnote of the service of the servic	Statistical Classification (b) SF SF SF SF LU LU SF LF EX SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP NWPP FERC #104 WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
non-of the ine No. 1 2 3 4 5 6 7 8 9 10 11 12	firm service regardless of the Length of the service in a footnote for each adjustment in Service in a footnote in Service in a footnote in Service in	e contract at. Statistical Classification (b) SF SF SF LU LU SF LF EX SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP NWPP FERC #104 WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the service in a footnote for each adjustment in Service in a footnote in Service in a footnote in Service in	e contract at. Statistical Classification (b) SF SF SF LU LU SF LF EX SF SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP NWPP FERC #104 WSPP NWPP PURPA	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the service in a footnote for each adjustment in Service in a footnote in Service in a footnote in Service in	e contract at. Statistical Classification (b) SF SF SF LU LU SF LF EX SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP NWPP FERC #104 WSPP	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
non-of the ine No. 1 2 3 4 5 6 7 8 9 10 11 12 13	firm service regardless of the Length of the service in a footnote for each adjustment in Service in a footnote in Service in a footnote in Service in	e contract at. Statistical Classification (b) SF SF SF LU LU SF LF EX SF SF	FERC Rate Schedule or Tariff Number (c) WSPP WSPP WSPP WSPP PURPA Priest Rapids WSPP NWPP FERC #104 WSPP NWPP PURPA	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand

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

PURCHASED POWER (Account 555)
(Including power exchanges)

Name of Respondent

FERC FORM NO. 1 (ED. 12-90)

Avista Corporation

Date of Report (Mo, Da, Yr) 04/15/2016

Year/Period of Report End of 2015/Q4

End of

Name of Respondent Avista Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Report End of2015/Q4
	PURCHASED POWER(Account 555) (Concluding power exchanges)	ontinued)	
AD - for out-of-period adjustment	Use this code for any accounting adjustments of	r "true-uns" for service n	rovided in prior reporting

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

	POWER E	XCHANGES		COST/SETTLEME	ENT OF POWER		Line
MegaWatt Hours Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
23,104				820,801		820,801	1
1,120	*			64,960		64,960	2
2,065				. 38,823	•,	38,823	:
7,174				173,204		173,204	. 4
21,116				564,333		564,333	5
2,992				231,039		231,039	6
318,181				7,410,934		7,410,934	7
13,808				272,540		272,540	8
19				530		530	9
					-26,033	-26,033	10
			450			450	11
5				147		147	12
7,619				333,215		333,215	13
110,095				2,631,107		2,631,107	14
5,080,211	523,891	525,354	14,797,465	120,669,648	37,220,894	172,688,007	1

debit 2. E acro	1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges. 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:								
supp	for requirements service. Requirements slier includes projects load for this service ne same as, or second only to, the supplie	in its syste	m resource plannin	g). In addition, the					
ecor ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain regy from third parties to maintain deliveries homest the definition of RQ service. For led as the earliest date that either buyer o	eliable ever of LF serv all transact	n under adverse co rice). This category tion identified as LF	nditions (e.g., the su should not be used , provide in a footno	upplier must attempt I for long-term firm se	to buy emergency ervice firm service			
	or intermediate-term firm service. The sa five years.	me as LF s	ervice expect that '	intermediate-term"	means longer than or	ne year but less			
	for short-term service. Use this category or less.	for all firm	services, where the	duration of each pe	eriod of commitment	for service is one			
	for long-term service from a designated g ce, aside from transmission constraints, n					y and reliability of			
	for intermediate-term service from a desig er than one year but less than five years.	nated gene	erating unit. The sa	me as LU service e	xpect that "intermedia	ate-term" means			
	For exchanges of electricity. Use this cat any settlements for imbalanced exchange		ansactions involvin	g a balancing of del	oits and credits for er	ergy, capacity, etc.			
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment	e contract							
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Average	mand (MW) Average I Monthly CP Demand			
	(a)	(b)	(c)	(d)	(e)	(f)			
	Idaho County Power & Light	LU	PURPA						
2	Idaho Power Company	SF	WSPP						
	Idaho Power Company - Balancing	SF	WSPP						
	Inland Power & Light Company	RQ	208						
	J. Aron & Company	SF	WSPP						
	Jim White	LU	PURPA						
	J P Morgan Ventures Energy LLC	SF	WSPP						
	Kootenai Electric Cooperative	LF	Tariff 8						
	Macquarie Energy LLC	SF	WSPP						
	Mizuho Securities USA, Inc.	SF	ISDA						
	Morgan Stanley Capital Group	SF	WSPP						
	SG Americas Securities, LLC	SF	ISDA						
	NextEra Energy Power Marketing LLC	SF	WSPP						
14	NorthWestern Energy LLC	SF	WSPP						
9	Total								
	Total								
			2						

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

PURCHASED POWER (Account 555) (Including power exchanges)

Date of Report (Mo, Da, Yr) 04/15/2016

Year/Period of Report

End of

2015/Q4

Name of Respondent

Name of Respondent Avista Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Report End of2015/Q4
	PURCHASED POWER(Account 555) (((Including power exchanges)	Continued)	
AD - for out-of-period adjustment. Us years. Provide an explanation in a for	e this code for any accounting adjustments of the for each adjustment.	or "true-ups" for service p	rovided in prior reporting
	ate Schedule Number or Tariff, or, for non-FE rate lines, list all FERC rate schedules, tariff		

- identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (I) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEM	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
3,175				162,116		162,116	1
71,080				1,175,778		1,175,778	2
1,700				53,400		53,400	3
93				6,491		6,491	4
800				20,200		20,200	5
1,009				100,917		100,917	6
4,000				73,220		73,220	7
1,584				38,320		38,320	8
45,716				1,438,569		1,438,569	9
					13,378,059	13,378,059	10
54,454				1,360,757		1,360,757	11
		5			22,007,926	22,007,926	12
2,040				35,223		35,223	13
51,014				963,784		963,784	14
5.000.5							
5,080,211	523,891	525,354	14,797,465	120,669,648	37,220,894	172,688,007	1

	lier includes projects load for this service in same as, or second only to, the supplier		m resource planning	g). In addition, the r	reliability of requirem	ent service must
econ ener whic	for long-term firm service. "Long-term" me comic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For led as the earliest date that either buyer or	eliable ever of LF serv all transact	n under adverse cor ice). This category ion identified as LF,	nditions (e.g., the su should not be used , provide in a footno	ipplier must attempt for long-term firm se	to buy emergency ervice firm service
	or intermediate-term firm service. The sar five years.	me as LF s	ervice expect that "i	intermediate-term" r	means longer than or	ne year but less
	for short-term service. Use this category or less.	for all firm	services, where the	duration of each pe	riod of commitment	for service is one
	for long-term service from a designated go ce, aside from transmission constraints, m					ty and reliability of
	for intermediate-term service from a designer than one year but less than five years.	nated gene	erating unit. The sar	me as LU service ex	spect that "intermedia	ate-term" means
	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges		ansactions involving	g a balancing of deb	oits and credits for er	nergy, capacity, etc.
non-	for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustmen	e contract				
		Statistical	FERC Rate	•	T	
ine No.	Name of Company or Public Authority (Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Average	mand (MW) Average Monthly CP Demand
		Classifi-	Schedule or	Monthly Billing	Average	Average
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or Tariff Number (c)	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No.	(Footnote Affiliations) (a) NorthWestern Energy LLC	Classifi- cation (b)	Schedule or Tariff Number (c) NWPP	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1	Classification (b) LF SF	Schedule or Tariff Number (c) NWPP WSPP	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
1 2 3 4	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp	Classification (b) LF SF	Schedule or Tariff Number (c) NWPP WSPP	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
1 2 3 4 5	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp	Classification (b) LF SF SF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1	Classification (b) LF SF SF LF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1	Classification (b) LF SF LF LF LF LF LF LF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O'	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1	Classification (b) LF SF SF LF LU SF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O'	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
1 2 3 4 5 6 7 8	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch	Classification (b) LF SF LF LU SF LU LU	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
1 2 3 4 5 6 7 8 9	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch Portland General Electric Company Portland General Electric Company Portland General Electric Company	Classification (b) LF SF LF LU SF IF LU EX	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA 304	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
1 2 3 4 5 6 7 8 9	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch Portland General Electric Company Portland General Electric Company	Classification (b) LF SF SF LF LU SF IF LU EX	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA 304 178	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
1 2 3 4 5 6 7 8 9 10	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch Portland General Electric Company Portland General Electric Company Portland General Electric Company	Classification (b) LF SF SF LU SF IF LU EX EX SF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA 304 178 WSPP	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch Portland General Electric Company	Classification (b) LF SF SF LF LU SF IF LU EX EX SF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA 304 178 WSPP NWPP	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch Portland General Electric Company Powerex Corp	Classification (b) LF SF SF LF LU SF IF LU EX EX SF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA 304 178 WSPP NWPP NWPP NWPP WSPP	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch Portland General Electric Company Powerex Corp Public Service Company of Colorado	Classification (b) LF SF SF LF LU SF IF LU EX EX SF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA 304 178 WSPP NWPP NWPP NWPP WSPP	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand	Average Monthly CP Demand
No. 1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) NorthWestern Energy LLC Okanogan County PUD No. 1 PacifiCorp PacifiCorp Palouse Wind LLC Pend Oreille County PUD No. 1 Pend Oreille County PUD No. 1 Phillips Ranch Portland General Electric Company Powerex Corp Public Service Company of Colorado	Classification (b) LF SF SF LF LU SF IF LU EX EX SF	Schedule or Tariff Number (c) NWPP WSPP WSPP NWPP PPA Pend O' Pend O' PURPA 304 178 WSPP NWPP NWPP NWPP WSPP	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand	Average Monthly CP Demand

This Report Is:

(1)

(2)

acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

A Resubmission

PURCHASED POWER (Account 555)
(Including power exchanges)

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of

2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

Name of Respondent

FERC FORM NO. 1 (ED. 12-90)

Avista Corporation

Date of Report (Mo, Da, Yr)

04/15/2016

Year/Period of Report

End of

2015/Q4

Name of Respondent Avista Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Report End of2015/Q4
PL	RCHASED POWER(Account 555) (Co (Including power exchanges)	ontinued)	
AD for out of marind adjustment. He athir and	for any againsting adjusting and		

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

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEME	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
28				795		795	1
10,165				189,949		189,949	2
46,813				969,924		969,924	3
52				1,422		1,422	4
293,563				16,759,512		16,759,512	5
268,168				5,463,600		5,463,600	6
14,769				318,190		318,190	7
53				2,613		2,613	8
	439,113	440,265					9
	9,742	9,948			-1,781	-1,781	10
8,732				191,662		191,662	11
43				1,212		1,212	12
137,333				4,637,372		4,637,372	13
400				8,500		8,500	14
5,080,211	523,891	525,354	14,797,465	120,669,648	37,220,894	172,688,007	

supp	for requirements service. Requirements blier includes projects load for this service he same as, or second only to, the supplie	in its syste	m resource planning	g). In addition, the r		
ecor ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain regy from third parties to maintain deliveries the meets the definition of RQ service. For ned as the earliest date that either buyer o	eliable ever of LF serv all transact	n under adverse cor ice). This category ion identified as LF	nditions (e.g., the su should not be used provide in a footno	ipplier must attempt for long-term firm se	to buy emergency rvice firm service
	for intermediate-term firm service. The sail five years.	me as LF s	ervice expect that "	ntermediate-term" r	means longer than o	ne year but less
	for short-term service. Use this category or less.	for all firm	services, where the	duration of each pe	riod of commitment	for service is one
	for long-term service from a designated gice, aside from transmission constraints, n					y and reliability of
	for intermediate-term service from a desig er than one year but less than five years.	nated gene	erating unit. The sai	me as LU service ex	rpect that "intermedia	ate-term" means
	For exchanges of electricity. Use this cat any settlements for imbalanced exchange		ansactions involving	g a balancing of deb	oits and credits for er	ergy, capacity, etc.
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmen	e contract				
ine	Name of Company or Public Authority	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing	Actual De	mand (MW) Average
No.	(Footnote Affiliations)	cation	Tariff Number	Demand (MW)	Monthly NCP Demand	Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
	Puget Sound Energy	SF	WSPP			
	Puget Sound Energy	LF	NWPP			
	Rainbow Energy Marketing Corp	SF	WSPP			
	Rathdrum Power LLC	LF	Lancaster			
	Sacramento Municipal Utility District	SF	WSPP			
	Seattle City Light	SF	WSPP			
	Seattle City Light	LF	NWPP			
	Sheep Creek Hydro	LU	PURPA			
	Shell Energy	SF	WSPP			
	Chahamiah Causty DUD No. 4					
	Snohomish County PUD No. 1	SF	WSPP	:		
11	Southern California Edison Company	SF	WSPP			
11 12	Southern California Edison Company Sovereign Power	SF LF	WSPP Sovereign			
11 12 13	Southern California Edison Company Sovereign Power Spokane County	SF LF LU	WSPP Sovereign PURPA			
11 12 13	Southern California Edison Company Sovereign Power	SF LF	WSPP Sovereign			
11 12 13	Southern California Edison Company Sovereign Power Spokane County	SF LF LU	WSPP Sovereign PURPA			

This Report Is:

(1)

(2)

acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

X An Original

A Resubmission

PURCHASED POWER (Account 555)
(Including power exchanges)

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of

2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

Name of Respondent

FERC FORM NO. 1 (ED. 12-90)

Avista Corporation

Date of Report (Mo, Da, Yr)

04/15/2016

Year/Period of Report

End of

2015/Q4

Name of Responde	ont	Thi	s Report Is:	Date of	f Report	Ver	ar/Period of Report	
Avista Corporation		(1)	X An Original	(Mo, Da	a, Yr)		d of 2015/Q4	
		(2)	A Resubmission	04/15/2	2016			
			ASED POWER(Accour (Including power exch					
			any accounting adjus	tments or "true-ups	" for service pr	rovided	I in prior reporting	,
years. Provide a	in explanation in a	footnote for each	adjustment.					
Rears. Provide an explanation in a footnote for each adjustment. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as dentified in column (b), is provided. So For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand furing the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. Report demand charges in column (f), energy charges in column (k), and the total of any other types of charges, including put-of-period adjustments, in column (f), energy charges in column (k), and the total of any other types of charges, including nut-of-period adjustments, in column (f). Explain in a footnote all components of the amount shown in column (f). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount (f) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the greement, provide an explanatory footnote. B.								
MegaWatt Hours		XCHANGES	5 13:	COST/SETTLEM			Takal (Select)	Line
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered	Demand Charges (\$)	Energy Charges (\$)	Other Charg	ges	Total (j+k+l) of Settlement (\$)	No.
(g)	(h)	(i)	(\$) (j)	(\$) (k)	(\$) (I)		(m)	
59,285				1,523,185			1,523,185	
49			M	1,376			1,376	
3,957				71,652			71,652	
1,525,436				25,994,755			25,994,755	
400				7,500			7,500	
33,970				810,920			810,920	
22				608			608	7

Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
59,285				1,523,185		1,523,185	1
49				1,376		1,376	2
3,957				71,652		71,652	3
1,525,436				25,994,755		25,994,755	4
400				7,500		7,500	5
33,970				810,920		810,920	6
22				608		608	7
8,426				342,229	6	342,229	8
72,873				1,749,085		1,749,085	9
59,523				1,082,205		1,082,205	10
3,450				47,250		47,250	11
7,760				163,163		163,163	12
919				55,501		55,501	13
29,412				1,367,174		1,367,174	14
5,080,211	523,891	525,354	14,797,465	120,669,648	37,220,894	172,688,007	

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.								
LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.								
F - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less han five years.								
SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.								
	for long-term service from a designated g ce, aside from transmission constraints, n					y and reliability of		
	for intermediate-term service from a desig er than one year but less than five years.	nated gene	erating unit. The sa	me as LU service ex	spect that "intermedia	ate-term" means		
	For exchanges of electricity. Use this cat any settlements for imbalanced exchange		ansactions involving	g a balancing of deb	its and credits for er	nergy, capacity, etc.		
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment	e contract						
ine No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing	Average	mand (MW) Average		
	(a)	cation (b)	Tariff Number (c)	Demand (MW) (d)	Monthly NCP Demand	Monthly CP Demand		
		(2)	(0)					
1	Tacoma Power	SF	WSPP	(4)	(e)	(f)		
		SF	WSPP NWPP	(0)	(e)			
2	Tacoma Power	LF	NWPP	(d)	(e)			
3	Tacoma Power Talen Energy Marketing	LF SF	NWPP WSPP	(d)	(e)			
3 4	Tacoma Power Talen Energy Marketing Tenaska Power Services Company	LF SF SF	NWPP WSPP WSPP	(0)	(e)			
2 3 4 5	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority	LF SF SF SF	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing	LF SF SF SF	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority	LF SF SF SF	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7 8	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7 8	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7 8 9	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7 8 9 10	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7 8 9 10 11	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP	(d)	(e)			
2 3 4 5 6 7 8 9 10 11 12 13	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP		(e)			
2 3 4 5 6 7 8 9 10 11 12 13	Tacoma Power Talen Energy Marketing Tenaska Power Services Company The Energy Authority TransAlta Energy Marketing IntraCompany Generation Services	SF SF SF SF OS	NWPP WSPP WSPP WSPP		(e)			

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

PURCHASED POWER (Account 555) (Including power exchanges) 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of

2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

(1)

(2)

acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

Date of Report (Mo, Da, Yr)

04/15/2016

Year/Period of Report

End of

2015/Q4

Name of Respondent

FERC FORM NO. 1 (ED. 12-90)

Name of Deanand		Thi	s Report Is:	Dete	of Donard	(aar/Dariad of Banari		
Name of Responde Avista Corporation		(1)	X An Original	(Mo, [Da, Yr)	rear/Period of Report and of 2015/Q4		
Avista Corporation		(2)	A Resubmission	04/15	2016			
		PURCH	ASED POWER(Accour (Including power exch	nt 555) (Continued) nanges)				
		Use this code for a	any accounting adjus		s" for service provid	ed in prior reporting	3	
4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided. 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. 5. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including pout-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totalled on								
	BOWER 5			0007/05771/54	TENT OF DOWER			
MegaWatt Hours	MegaWatt Hours	XCHANGES MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	Line	
Purchased	Received	Delivered	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$)	No.	
(g)	(h)	(i)	(J)			(m)		
46,389				1,025,40		1,025,401	1	
12				326		326	2	
236,026				4,471,243		4,471,243	3	
449				3,279		3,279	4	
44,448				919,648		919,648	5	
85,762				2,675,723		2,675,723	6	
			. 1		1,634,54	1 1,634,541	7	
		105	***************************************			-	8	
							10	

14,797,465

120,669,648

37,220,894

525,354

172,688,007

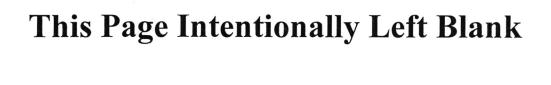
5,080,211

523,891

Schedule Page: 326	Line No.: 4	Column: a	<u> </u>		
			FOOTNOTE DATA		
Avista Corporation			(2) _ A Resubmission	04/15/2016	2015/Q4
Name of Respondent			This Report is: (1) <u>X</u> An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report

BPA Contract Terminates June 30, 2019 Schedule Page: 326 Line No.: 6 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326 Line No.: 7 Column: a BPA Contract Terminates September 30, 2028 Schedule Page: 326 Line No.: 8 Column: a Ancillary Services - Spinning & Supplemental Schedule Page: 326 Line No.: 9 Column: a BPA Contract Terminates January 01,2036 Schedule Page: 326 Line No.: 9 Column: I Non Monetary Schedule Page: 326.1 Line No.: 2 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.1 Line No.: 13 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.1 Line No.: 14 Column: I Non Monetary Schedule Page: 326.2 Line No.: 9 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.2 Line No.: 10 Column: I Non Monetary Schedule Page: 326.2 Line No.: 12 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.3 Line No.: 4 Column: a Service to Deer Lake from Inland Power and Light. No demand charges associated with the agreement. Schedule Page: 326.3 Line No.: 8 Column: a Kootenai Contract Terminates March 31, 2019 Schedule Page: 326.3 Line No.: 10 Column: a Financial SWAP Schedule Page: 326.3 Line No.: 12 Column: a Financial SWAP - Formerly known as Newedge USA, LLC Schedule Page: 326.4 Line No.: 1 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.4 Line No.: 4 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.4 Line No.: 10 Column: I Non Monetary Schedule Page: 326.4 Line No.: 12 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.5 Line No.: 2 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.5 Line No.: 7 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.5 Line No.: 12 Column: a Sovereign Contract Terminates September 30, 2019 Schedule Page: 326.6 Line No.: 2 Column: a Reserve Sharing under the NorthWest Power Pool Reserve Sharing Agreement. Schedule Page: 326.6 Line No.: 3 Column: a Formerly PPL Energy Plus Schedule Page: 326.6 Line No.: 7 Column: a

Ancillary Services



Name	of Respondent	This Report Is:	Date of Report	Year/Period of F	Report
	a Corporation	(1) X An Original	(Mo, Da, Yr)		5/Q4
AVISI	,	(2) A Resubmission	04/15/2016		
	TRANS(MISSION OF ELECTRICITY FOR OTHER Including transactions referred to as 'whee	RS (Account 456.1) eling')		
	eport all transmission of electricity, i.e., wh		•	er public authorities	i,
	fying facilities, non-traditional utility supplie			-l (-) (b) and	(-)
	se a separate line of data for each distinct eport in column (a) the company or public				
	c authority that the energy was received fr				
	de the full name of each company or publ				
	ownership interest in or affiliation the response			2.2	
	column (d) enter a Statistical Classificatio				
	 Firm Network Service for Others, FNS - smission Service, OLF - Other Long-Term 				
	ervation, NF - non-firm transmission servic				
	ny accounting adjustments or "true-ups" fo				
each	adjustment. See General Instruction for d	efinitions of codes.			
	D1D	Francisco Franci		li canad Ta	Statistical
Line	Payment By (Company of Public Authority)	Energy Received From (Company of Public Authority)	Energy De (Company of Po		Classifi-
No.	(Footnote Affiliation)	(Footnote Affiliation)	(Footnote	Affiliation)	cation
	(a)	(b)	(C	:)	(d)
1	PacifiCorp	PacifiCorp	PacifiCorp		LFP
2	Seattle City Light	Seattle City Light	Grant County PUD		LFP
3	Tacoma Power	Tacoma Power	Grant County PUD		os
	Grant County PUD	Grant County PUD	Grant County PUD		LFP
	Spokane Tribe of Indians	Bonneville Power Administration	Spokane Tribe of Ind		LFP
6	East Greenacres Irrigation District	Bonneville Power Administration	East Greenacres Irrig		LFP
7	Consolidated Irrigation District	Bonneville Power Administration	Consolidated Irrigation		FNO
8	Bonneville Power Administration	Bonneville Power Administration	Bonneville Power Ad	ministration	os
9	City of Spokane	City of Spokane Plummer	Avista Corporation		os
	Stimpson Hydro Tech Industries		Avista Corporation Avista Corporation		os
		Meyers Falls Palouse Wind	Avista Corporation		os
	First Wind Energy Marketing Deep Creek Hydro		Avista Corporation		os
	Bonneville Power Administration	Deep Creek Avista Corporation	Bonneville Power Ad	ministration	os
	Shell Energy North America (US) LP	Bonneville Power Administration	Idaho Power Compa		SFP
	Morgan Stanley Capital Group	Avista Corporation	Bonneville Power Ad		SFP
17	Morgan Stanley Capital Group	Avista Corporation	Idaho Power Compa		SFP
	Morgan Stanley Capital Group	Avista Corporation	Northwestern Montar		SFP
	Morgan Stanley Capital Group	Bonneville Power Administration	Idaho Power Compa		SFP
	Morgan Stanley Capital Group	Bonneville Power Administration	Northwestern Montar	<u> </u>	SFP
21	Morgan Stanley Capital Group	Northwestern Montana	Avista Corporation		SFP
	Morgan Stanley Capital Group	Northwestern Montana	Bonneville Power Ad	ministration	SFP
23	Morgan Stanley Capital Group	Northwestern Montana	Chelan County PUD	- Inmotration	SFP
24	Morgan Stanley Capital Group	Northwestern Montana	Idaho Power Compa	nv	SFP
25	Morgan Stanley Capital Group	Northwestern Montana	Grant County PUD	,	SFP
	Morgan Stanley Capital Group	Northwestern Montana	Pacificorp		SFP
27	Morgan Stanley Capital Group	Northwestern Montana	Portland General Ele	ctric	SFP
	Morgan Stanley Capital Group	Pacificorp	Idaho Power Compa		SFP
29	Morgan Stanley Capital Group	Puget Sound Energy	Idaho Power Compa		SFP
30	Morgan Stanley Capital Group	Grant County PUD	Idaho Power Compa		SFP
31	Morgan Stanley Capital Group	Grant County PUD	Northwestern Montar		SFP
	Morgan Stanley Capital Group	Idaho Power Company	Northwestern Montar		SFP
	Morgan Stanley Capital Group	Chelan County PUD	Idaho Power Compa		SFP
	Morgan Stanley Capital Group	Chelan County PUD	Northwestern Montar	·	SFP
		Chican County 1 Ob	Transfer in the first		
	TOTAL	a a			1

Name of Respondent This Report Is:			T		Date of Report	Year/Period of Repor	t		
Avista Corporat	ion	(1)	An Original A Resubmiss	sion		Mo, Da, Yr) 04/15/2016	End of 2015/Q4		
	TRANS					nt 456)(Continued)			
5 In column ((e), identify the FERC Rate						adulas or contract		
designations u 6. Report rece designation for (g) report the c contract. 7. Report in ce	7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand eported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.								
	olumn (i) and (j) the total me				me	gawatts basis and exp	olain.		
o. Report in Co	olumn (i) and (j) the total me	egawaimours	received and c	delivered.					
FERC Rate	Point of Receipt	Point of De		Billing		TRANSFER	OF ENERGY	Line	
Schedule of	(Subsatation or Other	(Substation		Demand	-	MegaWatt Hours	MegaWatt Hours	No.	
Tariff Number (e)	Designation) (f)	Designation (g)	tion)	(MVV) (h)		Received (i)	Delivered (j)		
FERC No. 182	Dry Creek Walla Wall	Dry Gulch			20	54,90		1	
FERC Trf No. 8 (Chelan-Stratford 115	Stratford 115k\	V SS			242,714	242,71	1 2	
FERC Trf No. 8 (Chelan-Stratford 115	Stratford 115k\	V SS			242,699			
FERC No. 104	Stratford Substation	Coulee Cy/Wils	son Crk		25	93,834	93,83	4	
FERC Trf No. 8 \	Westside	Little Falls			3	3,55	1 3,55	1 5	
FERC Trf No. 8	Bell Substation	Post Falls			3	4,10	5 4,10	6	
FERC Trf No. 8	Bell Substation	BKR/OPT/EFM	M/LIB		3	7,726	7,720	7	
FERC Trf No. 8						1,826,188	1,826,18	8	
FERC No. 155	Sunset-Westside 115k	Westside						9	
FERC Trf No. 8	AVA Syst	AVA Syst						10	
FERC Trf No. 8								11	
FERC Trf No. 8								12	
FERC Trf No. 8	0							13	
FERC Trf No. 8								14	
FERC Trf No. 8						12,537	12,53	15	
FERC Trf No. 8						20	20	16	
FERC Trf No. 8						260	260	17	
FERC Trf No. 8					\neg	10	10	18	
FERC Trf No. 8						44,676	44,676	19	
FERC Trf No. 8						117	, 117	20	
FERC Trf No. 8						35	35	21	
FERC Trf No. 8						94,626	94,626	22	
FERC Trf No. 8						3,016	3,016	23	
FERC Trf No. 8						213,418	213,418	24	
FERC Trf No. 8	An an artist and a second and a					16,405	16,405	25	
FERC Trf No. 8						4,276	4,276	26	
FERC Trf No. 8						1,072	1,072	27	
FERC Trf No. 8						2,151	2,151	28	
FERC Trf No. 8						1,212	1,212	29	
FERC Trf No. 8	·					6,018	6,018	30	
FERC Trf No. 8						312	312	31	
FERC Trf No. 8						57	57	32	
FERC Trf No. 8						40,039	40,039	33	
FERC Trf No. 8						35,432	35,432	34	
					57	3,275,367	3,275,367		

Name of Respondent			Year/Period of Report	
Avista Corporation	\		End of2015/Q4	
	1 ' '		ed)	
TRANSMISSIN 2 TRANSMISSION DE LECTRICITY FOR OTHERS / Lectricity For Others TRANSMISSION DE LECTRICITY FOR OTHERS / Lectricity For Others Transmission Delivered from the column (k) provide revenues from demonstance related to the billing demand reported in column (h). In column (h), provide revenues from energy charges related to the billing demand reported in column (h). In column (h), provide revenues from a lost over the referred include out of period adjustments. Explain in a footnote all comproments of the amount shown in column (m), Period adjustments. Explain in a footnote all comproments of the amount shown in column (m) he provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service or the column (m) and the provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service or the column (m) and the provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service or the column (m) and the provide as Transmission Received and Transmission Delivered for annual repurposes only on Page 401, Lines 16 and 17, respectively. 11. Feotinate entiries and provide explanations following all required data. Revenue FROM TRANSMISSION OF ELECTRICITY FOR OTHERS	ding			
	REVENUE FROM TRANSMISSION	N OF ELECTRICITY FOR OTHERS	,	
	Energy Charges	(Other Charges)		Line
(\$) (k)	(\$) (I)	(\$) (m)	` , , ,	No.
		()		
145,032		37,116	182,148	:
216,000		37,116	253,116	-
		28,482	28,482	
	-	33,612	33,612	,
15,529			15,529	
38,837			38,837	
7,737,824			7,737,824	
		27,973	27,973	
		9,480	9,480	1
		6,120	6,120	1
		200,000	200,000	1:
		603	603	1:
		3,192,000	3,192,000	1.
49,842			49,842	1:
118			118	1
1,109			1,109	1
50			50	1
183,970			183,970	1
617			617	2
139			139	2
481,419			481,419	2
12,298			12,298	2
962,255			962,255	2
74,511			74,511	2
17,990			17,990	2
5,323			5,323	2
8,069		·	8,069	2
4,854			4,854	2
25,429			25,429	3
1,556			1,556	3
335			335	3
162,980			162,980	3:
180,202			180,202	34
12,548,555	0	3,588,790	16,137,345	

Jone	of Doorondook	This Report Is:	Data of Danast	Vacr/Daried of I	Donort				
	e of Respondent a Corporation	(1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of I End of 20	15/Q4				
	500 Bloom of Proc. 5040000000000000	(2) A Resubmission	04/15/2016						
	TRANSI ()	MISSION OF ELECTRICITY FOR OTHER Including transactions referred to as 'whee	eling')						
	eport all transmission of electricity, i.e., wh			er public authorities	S,				
	fying facilities, non-traditional utility supplie			olumn (a) (b) and	(0)				
	se a separate line of data for each distinct eport in column (a) the company or public	• •							
	c authority that the energy was received fr								
orov	ide the full name of each company or publi	ic authority. Do not abbreviate or trur	ncate name or use acro						
	y ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c) In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows:								
	- Firm Network Service for Others, FNS -								
	smission Service, OLF - Other Long-Term								
	ervation, NF - non-firm transmission service								
	ny accounting adjustments or "true-ups" fo		eriods. Provide an expl	anation in a footno	ote for				
each	adjustment. See General Instruction for d	efinitions of codes.							
	* •								
	Payment By	Energy Received From	Energy De	livered To	Statistical				
ine No.	(Company of Public Authority)	(Company of Public Authority)	(Company of Po	ublic Authority)	Classifi-				
10.	(Footnote Affiliation) (a)	(Footnote Affiliation) (b)	(Footnote /		cation (d)				
1	Morgan Stanley Capital Group	Portland General Electric	Idaho Power Compai	<u> </u>	SFP				
	Portland General Electric	Northwestern Montana	Bonneville Power Ad		SFP				
3	Powerex	Bonneville Power Administration	Idaho Power Compai	ny	SFP				
4	Powerex	Puget Sound Energy	Idaho Power Compar	ny	SFP				
5	Powerex	Grant County PUD	Idaho Power Compar	ny	SFP				
6	Powerex	Chelan County PUD	Idaho Power Compar	ny	SFP				
7	Pacificorp	Pacificorp	Bonneville Power Ad	ministration	SFP				
8	Pacificorp	Pacificorp	Idaho Power Compar	ny	SFP				
9	Idaho Power Company LSE	Avista Corporation	Bonneville Power Ad	ministration	SFP				
10	Idaho Power Company LSE	Avista Corporation	Idaho Power Compar	ny	SFP				
11	Idaho Power Company LSE	Bonneville Power Administration	Idaho Power Compar	ny	SFP				
12	Idaho Power Company LSE	Bonneville Power Administration	Northwestern Montar	na	SFP				
	Idaho Power Company LSE	Northwestern Montana	Idaho Power Compar		SFP				
14	Kootenai Electric	Avista Corporation	Idaho Power Compar	ny	SFP				
	Douglas County PUD	Bonneville Power Administration	Avista Corporation		SFP				
	Bonneville Power Administration	Bonneville Power Administration	Idaho Power Compar		NF				
	Shell Energy North America (US) LP	Bonneville Power Administration	Idaho Power Compar		NF				
	Shell Energy North America (US) LP	Bonneville Power Administration	Northwestern Montar		NF				
	Shell Energy North America (US) LP	Northwestern Montana	Bonneville Power Ad		NF				
	Shell Energy North America (US) LP	Northwestern Montana	Idaho Power Compar	ny	NF				
	· · · · · · · · · · · · · · · · · · ·	Northwestern Montana	Grant County PUD		NF				
	· · · · · · · · · · · · · · · · · · ·	Northwestern Montana	Bonneville Power Ad		NF				
	PPL Energy Plus	Northwestern Montana	Idaho Power Compar	ny ·	NF NF				
		Avista Corporation	Chelan County PUD		NF				
		Avista Corporation Bonneville Power Administration	Idaho Power Compar Bonneville Power Ad		NF				
	, , , , , , , , , , , , , , , , , , , ,				NF				
	Morgan Stanley Capital Group	Bonneville Power Administration	Idaho Power Compar		NF				
		Bonneville Power Administration	Northwestern Montar		NF				
	Morgan Stanley Capital Group	Northwestern Montana	Bonneville Power Ad	IIIIIISU dliUII	NF				
	Morgan Stanley Capital Group	Northwestern Montana	Chelan County PUD		NF				
	Morgan Stanley Capital Group Morgan Stanley Capital Group	Northwestern Montana Northwestern Montana	Portland General Ele		NF				
		Northwestern Montana	Grant County PUD		NF				
	Morgan Stanley Capital Group	Northwestern Montana	Puget Sound Energy		NF				
			i agot count Energy						
	TOTAL								

Name of Respo	ondent	This Report Is:	T	Date of Report	Year/Period of Report	t
Avista Corpora	tion	(1) X An Original (2) A Resubmis	sion	(Mo, Da, Yr) 04/15/2016	End of2015/Q4	
	TRANSI	MISSION OF ELECTRICITY FO (Including transactions reff	OR OTHERS (Acco	unt 456)(Continued)		
5. In column	(e), identify the FERC Rate				andules or contract	
designations of the designation for the designation for (g) report the	under which service, as iden eipt and delivery locations for or the substation, or other ap designation for the substation	tified in column (d), is provion or all single contract path, "p propriate identification for w	ded. oint to point" trar here energy was	smission service. In c	olumn (f), report the	umn
reported in co	column (h) the number of me lumn (h) must be in megawa	atts. Footnote any demand	not stated on a m	the firm transmission s regawatts basis and ex	service contract. Dem	nand
8. Report in c	column (i) and (j) the total me	egawatthours received and o	delivered.			
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFE	R OF ENERGY	Line
Schedule of Tariff Number	f (Substation or Other Designation) (Substation or Other Designation) (MW) (MW) Received (i) (j) (40)		MegaWatt Hours	No.		
(e)					Delivered (j)	
ERC Trf No. 8					40	1
ERC Trf No. 8				12,57	12,574	2
ERC Trf No. 8				10,90	10,909	3
ERC Trf No. 8	4.000			29	96 296	4
ERC Trf No. 8				20	. 205	5
ERC Trf No. 8				1,25	1,257	6
ERC Trf No. 8				1,72	27 1,727	7
ERC Trf No. 8				8,48	8,481	1 8
ERC Trf No. 8				10,77	76 10,776	9
ERC Trf No. 8				80	00 800	10
ERC Trf No. 8				136,56	136,566	11
ERC Trf No. 8				35	350	12
ERC Trf No. 8				75		
ERC Trf No. 8				3 11,74		14
ERC Trf No. 8				1,86		-
ERC Trf No. 8				10,27		-
ERC Trf No. 8				1,00		
ERC Trf No. 8					20	
ERC Trf No. 8				13		-
ERC Trf No. 8					68	
ERC Trf No. 8				15		-
ERC Trf No. 8					77	
ERC Trf No. 8				1,17		-
ERC Trf No. 8				15		
ERC Trf No. 8				54		
ERC Trf No. 8				12		
ERC Trf No. 8 ERC Trf No. 8				5,09		
ERC Trf No. 8				51		
ERC Trf No. 8				17,20		
ERC Trf No.8				5,54		
ERC Trf No. 8				7,15		-
ERC Trf No. 8				5,63		-
ERC Trf No. 8					5,634	-
	147	o .	5	7 3,275,36	3,275,367	1

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	
Avista Corporation	(1) X An Original (2) A Resubmis	(Mo, Da, Yr) sion 04/15/2016	End of2015/Q4	
	TRANSMISSION OF ELECTRICITY FO		ued)	
charges related to the billing dem amount of energy transferred. In out of period adjustments. Explai charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in columns purposes only on Page 401, Lines	ort the revenue amounts as shown or and reported in column (h). In colum column (m), provide the total revenue in in a footnote all components of the orthe entity Listed in column (a). If no gethe nature of the non-monetary setted is (i) and (j) must be reported as Trans 16 and 17, respectively. The explanations following all required designed in column (a).	nn (I), provide revenues from enues from all other charges on bill amount shown in column (m). To monetary settlement was mad tlement, including the amount all assistances and Transmission Received and Transmission.	hergy charges related to the ls or vouchers rendered, include Report in column (n) the total le, enter zero (11011) in column and type of energy or service	ding
g - 2 % a - 2	REVENUE FROM TRANSMISSIO	N OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$)	(\$)	(\$)	(k+l+m)	No.
(k)	(1)	(m)	(n)	ļ .
188			188	
64,610			64,610	
43,750			43,750	3
1,197	•		1,197	4
829			829	5
5,082			5,082	6
35,147			35,147	7
128,685			128,685	8
60,104			60,104	9
3,920			3,920	10
732,895			732,895	11
2,025			2,025	12
3,669	:		3,669	13
72,000		16,092	88,092	14
9,692		196	9,888	15
66,020			66,020	16
6,105			6,105	17
201	-		201	18
951	-		951	19
426			426	20
983			983	21
462			462	22
6,797			6,797	23
1,026			1,026	24
3,349			3,349	25
966			966	26
				27
32,409		3	32,409	
3,266			3,266	28
110,451			110,451	29
36,120			36,120	30
47,035			47,035	31
134			134	32
36,807		*	36,807	33
351			351	34
12,548,555	0	3,588,790	16,137,345	
	i	2,233,700		

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Re					
Avist	a Corporation	(2) A Resubmission	04/15/2016	End of 20	15/Q4				
	TRANS	MISSION OF ELECTRICITY FOR OTHER Including transactions referred to as 'whee	RS (Account 456.1)						
1. R	eport all transmission of electricity, i.e., where the second sec			er public authoritie	s				
	fying facilities, non-traditional utility suppli			or public dutilonities	٠,				
	se a separate line of data for each distinct								
	eport in column (a) the company or public								
	c authority that the energy was received fr								
	rovide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote by ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)								
	In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows:								
-NO	- Firm Network Service for Others, FNS -	Firm Network Transmission Service for	or Self, LFP - "Long-Te	rm Firm Point to P	oint				
	smission Service, OLF - Other Long-Term								
	ervation, NF - non-firm transmission servic ny accounting adjustments or "true-ups" fo								
	adjustment. See General Instruction for d		erious. Provide an expi	anation in a lootiit	ne ioi				
		ommatric or obdec.							
ine	Payment By	Energy Received From	Energy De		Statistical				
No.	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Company of Pi		Classifi- cation				
	(a)	(b)	(0		(d)				
1	Morgan Stanley Capital Group	Grant County PUD	Idaho Power Compar	ny	NF				
2	Morgan Stanley Capital Group	Grant County PUD	Northwestern Montar	na	NF				
3	Morgan Stanley Capital Group	Idaho Power Company	Bonneville Power Ad	ministration	NF				
4	Morgan Stanley Capital Group	Chelan County PUD	Idaho Power Compar	ny	NF				
5	Morgan Stanley Capital Group	Chelan County PUD	Northwestern Montar	na	NF				
6	Northwestern Energy	Northwestern Montana	Bonneville Power Ad	ministration	NF				
7	Northwestern Energy	Northwestern Montana	Idaho Power Compar	ny	NF				
8	Portland General Electric	Northwestern Montana	Bonneville Power Ad	ministration	NF				
9	Portland General Electric	Northwestern Montana	Portland General Ele	ctric	NF				
10	Iberdrola Renewables, LLC	Bonneville Power Administration	Idaho Power Compai	ny	NF				
11	Puget Sound Energy	Bonneville Power Administration	Northwestern Montar	na	NF				
12	Puget Sound Energy	Northwestern Montana	Bonneville Power Ad	ministration	NF				
	Powerex	Bonneville Power Administration	Idaho Power Compar		NF				
14	Powerex	Northwestern Montana	Bonneville Power Ad	ministration	NF				
15	Powerex	Northwestern Montana	Puget Sound Energy		NF				
16	Powerex	Grant County PUD	Idaho Power Compar		NF				
17	Powerex	Chelan County PUD	Idaho Power Compar	ny	NF				
	Transalta Energy Marketing	Bonneville Power Administration	Idaho Power Compar		NF				
	The Energy Authority	Northwestern Montana	Bonneville Power Ad		NF				
	Pacificorp	Pacificorp	Bonneville Power Ad		NF				
	Pacificorp	Pacificorp	Idaho Power Compar		NF				
	Pacificorp	Idaho Power Company	Bonneville Power Ad		NF				
	Bonneville Power Administration	Bonneville Power Administration	Idaho Power Compar		NF				
	Idaho Power Company LSE	Bonneville Power Administration	Idaho Power Compar		NF				
	Idaho Power Company LSE	Northwestern Montana	Idaho Power Compar		NF				
	Idaho Power Company LSE	Pacificorp	Idaho Power Compar	ny	NF				
27	Seattle City Light	Avista Corporation	Grant County PUD		NF				
28	Tacoma Power	Avista Corporation	Grant County PUD		NF				
29			*						
30									
31									
32									
33									
34									
	TOTAL		1		1				

Name of Respo	ndent	This Report Is:	T	Date of Report	Year/Period of Report				
Avista Corporation		(1) X An Original (2) A Resubmi	1	(Mo, Da, Yr) 04/15/2016	End of 2015/Q4				
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456)(Continued) (Including transactions reffered to as 'wheeling')									
5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract									
designations of the contract. 7. Report in coreported in core	under which service, as ider eipt and delivery locations for the substation, or other appearation for the substation for the su	ntified in column (d), is provous all single contract path, "opropriate identification for von, or other appropriate identification for von, or other appropriate identified awards of billing demandatts. Footnote any demandatts.	ided. point to point" tran where energy was ntification for wher that is specified in I not stated on a m	smission service. In col received as specified in e energy was delivered a the firm transmission se	umn (f), report the the contract. In colas specified in the				
FERC Rate Schedule of Tariff Number (e)	Point of Receipt (Subsatation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	MegaWatt Hours Received (i)	OF ENERGY MegaWatt Hours Delivered (j)	Line No.			
FERC Trf No. 8				834	834	-			
FERC Trf No. 8				148	148				
FERC Trf No. 8				38	38				
FERC Trf No. 8				484	484				
FERC Trf No. 8				259	259				
FERC Trf No. 8				404	404				
FERC Trf No. 8				400	400	7			
FERC Trf No. 8				2,460	2,460	8			
FERC Trf No. 8				154	154	9			
FERC Trf No. 8				1,802	1,802				
FERC Trf No. 8						11			
FERC Trf No. 8						12			
FERC Trf No. 8				10,568	10,568	13			
FERC Trf No. 8				76	76	14			
FERC Trf No. 8				65	65	15			
FERC Trf No. 8				354	354	16			
FERC Trf No. 8		,		61	61	17			
FERC Trf No. 8				50	50	18			
FERC Trf No. 8		,	4 11 4	25	25	19			
FERC Trf No. 8				2,027	2,027	20			
FERC Trf No. 8				2,578	2,578	21			
FERC Trf No. 8				1,637	1,637	22			
FERC Trf No. 8				12,564	12,564	23			
FERC Trf No. 8				32,068	32,068	24			
FERC Trf No. 8				300	300	25			
FERC Trf No. 8	ŧ			1,291	1,291	26			
FERC Trf No. 8						27			
FERC Trf No. 8						28			
						29			
						30			
					en e	31			
						32			
						33			
						34			
			5	3,275,367	3,275,367				

Name of Respondent	This Report Is:		Date of Report	Year/Period of Report						
	(1) X An Original			End of 2015/Q4						
Avista Corporation	(2) A Resubmis		04/15/2016							
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456) (Continued) (Including transactions reffered to as 'wheeling')										
9. In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand										
charges related to the billing demand reported in column (h). In column (l), provide revenues from energy charges related to the										
					dina					
amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total										
	charge shown on bills rendered to the entity Listed in column (a). If no monetary settlement was made, enter zero (11011) in column									
	g the nature of the non-monetary set									
rendered.	g the nature of the non-monetary set	dement, morad	ing the amount at	id type of energy of dervice						
	s (i) and (j) must be reported as Trar	smission Rece	eived and Transm	ission Delivered for annual rer	ort					
purposes only on Page 401, Line		101111001011 1 1 1 0 0 1	cived and manom	nocion Bonvolou for annual for						
	explanations following all required of	lata								
The second control and provide	explanations following an required to	.u.u.								
8 16										
	REVENUE FROM TRANSMISSIO	N OF ELECTRI	CITY FOR OTHERS	3						
Demand Charges	Energy Charges		Charges)	Total Revenues (\$)	Line					
(\$)	(\$)		(\$)	(k+l+m)	No.					
(k)	(1)		(m)	(n)						
5,057			·	5,057	1					
952				952	2					
266				266	3					
3,120				3,120	4					
1,639				1,639	5					
3,075				3,075	6					
2,308				2,308	7					
14,194				14,194	8					
889				889	9					
10,911				10,911	10					
6	*			6	11					
2,020				2,020	12					
				66,527	13					
66,527			wan a second							
461				461	14					
381				381	15					
3,011				3,011	16					
511				511	17					
289				289	18					
				144	19					
144										
17,068				17,068	20					
16,963				16,963	21					
12,481				12,481	22					
79,447				79,447	23					
205,105				205,105	24					
1,731				1,731	25					
7,785				7,785	26					
1,408				1,408	27					
1,408				1,408	28					
					29					
					30					
					31					
					32					
					33					
					34					
12,548,555	0		3,588,790	16,137,345						

Name of Respondent	This Report is:	Date of Report	Year/Period of Repor				
	(1) X An Original	(Mo, Da, Yr)					
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4				
FOOTNOTE DATA							

Schedule Page: 328		Column: m					
Use of facilities							
	Line No.: 3	Column: m					
Use of facilities	•						
Schedule Page: 328		Column: m					
Use of facilities							
Schedule Page: 328							
		and ancillary services.					
Schedule Page: 328		Column: m					
Use of facilities							
Schedule Page: 328		Column: m					
Use of facilities							
Schedule Page: 328	Line No.: 11	Column: m					
Use of facilities	•						
Schedule Page: 328	Line No.: 12	Column: m					
Deferral fee for	long term f	irm service agreement.					
Schedule Page: 328	Line No.: 13	Column: m					
Use of facilities	•						
Schedule Page: 328	Line No.: 14	Column: m					
Parallel Capacity	Support Ag	reement					
Schedule Page: 328.1	Line No.: 14	4 Column: m					
Ancillary services.							
	Schedule Page: 328.1 Line No.: 15 Column: m						
Regulation freque	ncy and res	ponse charge.					

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report					
Avista Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4					
TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")								
1 Report all transmission, i.e. wheeling or electri	city provided by other electric utiliti	es cooperatives munic	cinalities other public					

- 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 line.
- 7. Footnote entries and provide explanations following all required data.

1 :	T	1	TDANCEE	OF ENEDOV	EVDENCES	FOD TRANSMIC	CION OF ELECTI	RICITY BY OTHER
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	Bonneville Power Admin	LFP			1,497,581			1,497,581
2	Bonneville Power Admin	LFP			10,294,816		1,863,639	12,158,455
3	Bonneville Power Admin	LFP			901,424			901,424
4	Bonneville Power Admin	OS					24,360	24,360
5	Bonneville Power Admin	FNS			1,149,919		203,827	1,353,746
6	Bonneville Power Admin	NF	2,180	2,180		10,900		10,900
7	Benton County PUD No. 1	NF	30	30		30		30
8	Grays Harbor County PUD	NF	20	20		20		20
9	Klickitat PUD	NF	35	35		44		44
10	Kootenai Electric Coop	LFP			45,222			45,222
11	Northern Lights	LFP			134,614			134,614
12	NorthWestern Energy	SFP			264,763		23,252	288,015
13	NorthWestern Energy	NF	45,024	45,024		194,954		194,954
14	Portland General Elec	LFP			628,000		14,989	642,989
15	Portland General Elec	NF	1,887	1,887		2,685		2,685
16	Seattle City Light	NF	16,791	16,791		19,301		19,301
2					·			
	TOTAL		116,630	116,630	14,916,339	343,485	2,130,067	17,389,891

	TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565)							
	(Including transactions referred to as "wheeling") 1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public							
autho 2. In abbratrans trans 3. In FNS Long Serv 4. Re 5. Re dema other comp	eport all transmission, i.e. who orities, qualifying facilities, an column (a) report each compeviate if necessary, but do no smission service provider. Use smission service for the quarte column (b) enter a Statistical - Firm Network Transmission Service, and OS - Other Transmission Service, and OS - Other Transmission for the column (c) and (d) the eport in column (e), (f) and (g) and charges and in column (for charges on bills or vouchers conents of the amount shown etary settlement was made, e	eeling or electrical dothers for the pany or public soft truncate name additional coer reported. Classification of Service, SFP - Service, SFP - Service, SFP - Service total megaward) expenses as of energy charges rendered to the in column (g)	ricity provide the quarter. authority that the or use acolumns as new code based elf, LFP - Lo hort-Term Fi See Genera att hours reconshown on bigges related to the responder. Report in comparent in c	t provided tra ronyms. Expl ecessary to re I on the origin ng-Term Firm rm Point-to- I I Instructions eived and de ills or vouche to the amount ent, including olumn (h) the	ectric utilities, insmission servain in a footnot port all compartal contractual to Point-to-Point Point Transmis for definitions of livered by the presendered to of energy transany out of peries total charge si	cooperatives, make any ownershiples or public and transmission lesion Reservation statistical classifications of the respondent afterred. On coluing adjustments the respondent of adjustments the respondent on the respondent of t	e full name of the printerest in or a suthorities that prittions of the ser Reservations. Cons, NF - Non-Fissifications. transmission set. In column (e) rumn (g) report the Explain in a foundered to the resulting printerest.	ne company, affiliation with the rovided vice as follows: DLF - Other rm Transmission rvice. report the ne total of all otnote all espondent. If no
	ding the amount and type of				, ,		•	
6. Er	nter "TOTAL" in column (a) as	the last line.						
7. Fc	ootnote entries and provide ex	xplanations fol	lowing all red	quired data.				
Line			TRANSFER	R OF ENERGY	EXPENSES	FOR TRANSMIS	SION OF ELECT	RICITY BY OTHERS
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 (\$) (g)	Total Cost of Transmission (\$) (h)
1	Snohomish County PUD	NF	6,376	6,376		8,930		8,930
2	Talen Energy Marketing	NF	44,287	44,287		106,621		106,621
3								
4								
5								
6							ē	
7								and the second s
8								
9								
10		,						
11								
12								
13								
14							2	
15								
16								
				,				
	TOTAL	8	116,630	116,630	14,916,339	343,485	2,130,067	17,389,891
		L		,				

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

Date of Report (Mo, Da, Yr)

04/15/2016

Year/Period of Report End of ____2015/Q4

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4					
FOOTNOTE DATA								

Schedule Page: 332	Line No.: 2	Column: g					
Ancillary Service	es						
Schedule Page: 332	Line No.: 4	Column: g					
Use of Facilities							
Schedule Page: 332	Line No.: 5	Column: g					
Ancillary Service	Ancillary Services						
Schedule Page: 332	Line No.: 12	Column: g					
Ancillary Service	es						
Schedule Page: 332	Line No.: 14	Column: g					
Ancillary Service	es						
Schedule Page: 332.1	Line No.: 2	Column: a					
		C Name shapped 06/02/2015					

Formerly PPL Energy Plus, LLC. Name changed 06/02/2015.

	e of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report						
Avist	a Corporation	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4						
	MISCELLAN	EOUS GENERAL EXPENSES (Acco	ount 930.2) (ELECTRIC)							
Line No.		Description (a)		Amount (b)						
1	Industry Association Dues			553,624						
2	Nuclear Power Research Expenses									
3	Other Experimental and General Research Expe	nses								
4	Pub & Dist Info to Stkhldrsexpn servicing outsta	anding Securities		359,013						
5	Oth Expn >=5,000 show purpose, recipient, amo	unt. Group if < \$5,000		674,874						
6	Community Relations	Community Relations								
7	Director Fees and expenses			998,347						
8	Educational & Informational expenses			22,744						
9	Rating agency fees			173,144						
10	Aircraft operations and fees			243,401						
11	Other Misc general expenses >5000			492,477						
12			2							
13										
14										
15			2							
16										
17										
18										
19										
20										
21										
22										
23										
.24	4.9									
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
44										
45										
46	TOTAL			3,633,056						

Nam	e of Respondent	This Report Is:		Date of Report	Vear/Perio	od of Report				
	ta Corporation	(1) X An Origi		(Mo, Da, Yr)	End of	2015/Q4				
		(2) A Resub	1	04/15/2016 ANT (Account 403, 40	14 405)					
			of aquisition adjustr		<i>1</i> 4, <i>403)</i>					
Reti	Report in section A for the year the amounts rement Costs (Account 403.1; (d) Amortizati at (Account 405).									
	P. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.									
	Report all available information called for in S					ally only changes				
	olumns (c) through (g) from the complete rep									
	ess composite depreciation accounting for to bunt or functional classification, as appropria									
	uded in any sub-account used.	ito, to illinoir a rate	no applica. Tachii	iy at the bettern on	oction o the type	o or plant				
	olumn (b) report all depreciable plant balanc									
	posite total. Indicate at the bottom of section hod of averaging used.	n C the manner in	which column bal	ances are obtained	i. If average bala	nces, state the				
	columns (c), (d), and (e) report available info	ormation for each p	plant subaccount,	account or function	al classification L	isted in column				
	If plant mortality studies are prepared to ass									
	cted as most appropriate for the account an posite depreciation accounting is used, repo									
4. 1	f provisions for depreciation were made during	ng the year in add	ition to depreciation	n provided by appli						
	bottom of section C the amounts and nature									
	A. Sumn	nary of Depreciation	and Amortization Ch	narges						
			Depreciation	Amortization of Limited Term						
Line No.	Functional Classification	Depreciation Expense	Expense for Asset Retirement Costs	Electric Plant	Amortization of Other Electric	Total				
110.	(a)	(Account 403) (b)	(Account 403.1) (c)	(Account 404) (d)	Plant (Acc 405) (e)	(f)				
1	Intangible Plant			2,658,971		2,658,971				
2	Steam Production Plant	7,814,106				7,814,106				
3	Nuclear Production Plant									
4	Hydraulic Production Plant-Conventional	8,819,905				8,819,905				
5	Hydraulic Production Plant-Pumped Storage			-						
6	Other Production Plant	9,409,884		2,450,031		11,859,915				
7	Transmission Plant	11,040,923				11,040,923				
8	Distribution Plant	40,699,644				40,699,644				
9	Regional Transmission and Market Operation									
10	General Plant	4,089,389				4,089,389				
11	Common Plant-Electric	14,021,279		11,410,995		25,432,274				
12	TOTAL	95,895,130		16,519,997		112,415,127				
		B. Basis for Am	ortization Charges							
						ı.				
					*					

	e of Respondent		This Report Is: (1) X An Original		Date of Rep (Mo, Da, Yr	oort		Period of Report
Avis	ta Corporation		(2) A Resubmis	sion	04/15/2016	′	End o	f
		DEPRECIATIO	N AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	. Factors Used in Estima		=				
Line No.	Account No.	Depreciable Plant Base	Estimated Avg. Service	Net Salvage	Applied Depr. rates	Cu	tality irve	Average Remaining
NO.	(a)	(In Thousands) (b)	Life (c)	(Percent)	(Percent) (e)	T)	/pe f)	Life (g)
12	STEAM PLANT	(0)	(6)	(4)	(0)	· · · · · · · · · · · · · · · · · · ·	'/	(9)
13	Colstrip No. 3							†
	311	51,651	70.00	-10.00	1.56	S1.5		22.10
	312	76,665	60.00	-10.00	1.93			21.50
	313	3						
17	314	26,840	40.00	-5.00	2.79	R0.5		19.40
18	315	9,541	50.00		1.73	R3		21.00
	316	9,915	53.00		1.46			20.90
20	Subtotal	174,615						
21			2					
22	Colstrip No. 4							
23	311	51,592	70.00	-10.00	1.68	S1.5		23.90
24	312	52,347	60.00	-10.00	2.20	R1		23.30
25	313	3						
26	314	13,519	40.00	-5.00	2.88	R0.5		20.90
27	315	6,673	50.00		1.88	R3		22.90
28	316	4,600	53.00		1.62	R2		22.70
29	Subtotal	128,734						
30								
31	Kettle Falls					0		
32	310	148			1.45	SQ		18.00
33	311	28,064	70.00	-10.00	1.51	S1.5		17.10
34	312	44,807	60.00	-10.00	1.93	R1		16.70
35	314	14,085	40.00	-5.00	2.12	R0.5		14.90
36	315	10,809	50.00		1.56	R3	-	16.40
37	316	2,601	53.00		1.74	R2		16.80
38	Subtotal	100,514						
39								
40	HYDRO PLANT	,						
41	Cabinet Gorge							
42	330	8,233	100.00		2.00	R4		43.20
43	331	12,662	110.00	-20.00	1.50	R2		51.50
44	332	46,720	100.00		1.13	R1		47.70
45	333	37,880	65.00	-10.00	2.04	R1.5		43.90
46	334	6,020	38.00	-5.00	2.97	R2.5		19.70
47	335	4,646	65.00		0.38	R1.5		49.90
48	336	1,269	55.00		1.96	S2		19.00
49	Subtotal	117,430	· · · · · · · · · · · · · · · · · · ·					
50	100			8.0				
							10) (1)	

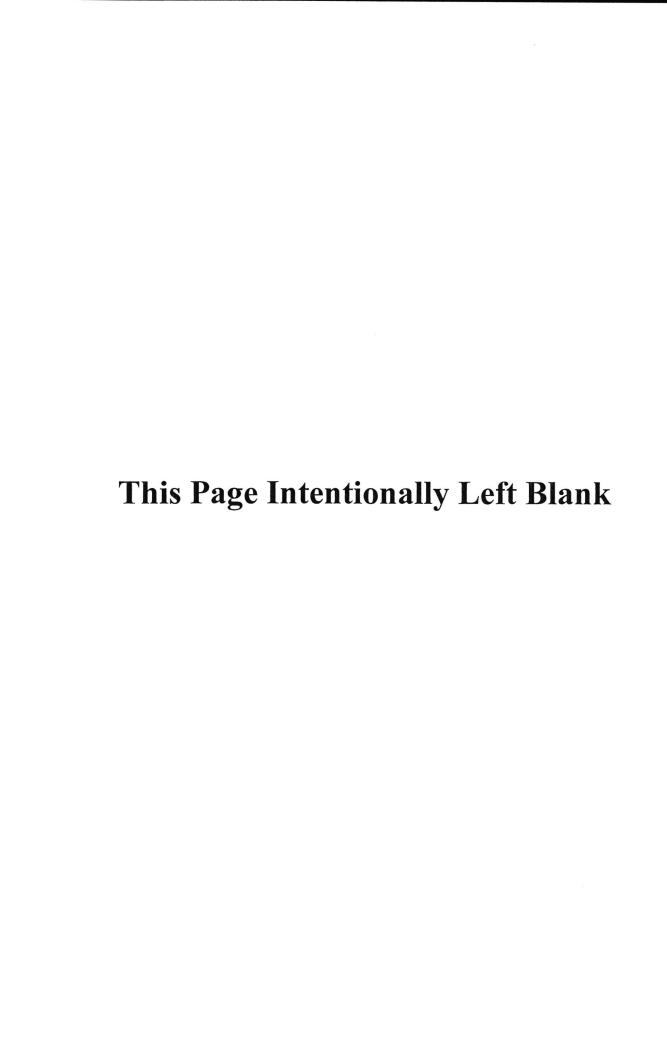
Name of Respondent		This Report Is:		Date of Rep			eriod of Report	
Avis	ta Corporation		(1) X An Original (2) A Resubmis		(Mo, Da, Yr) 04/15/2016	,	End of	2015/Q4
		DEPRECIATIO	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	Factors Used in Estima		arges				
₋ine No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. rates (Percent)	Cu Ty	tality irve /pe	Average Remaining Life
12	Noxon Rapids	(b)	(c)	(d)	(e)		f)	(g)
	330	30,477	100.00		1.80	R4		48.80
14	331	18,645		-20.00	1.48	R2		58.40
15	332	34,461	100.00		1.12			52.60
16	333	88,377	65.00	-10.00	1.98	R1.5		47.50
17	334	14,907	38.00	-5.00	2.79	R2.5		29.50
18	335	3,461	65.00		0.80	R1.5		53.60
19	336	247	55.00		1.89	S2		32.00
20	Subtotal	190,575						
21								
22	Post Falls							
23	330	2,908	75.00		2.81	R3		25.20
24	331	1,956	110.00	-20.00	2.09	R2		45.60
25	332	12,788	100.00		1.71	R1		44.70
26	333	2,234	65.00	-10.00	2.42	R1.5		29.60
27	334	718	38.00	-5.00	2.78	R2.5		18.20
28	335	223	65.00		1.15	R1.5		42.10
29	Subtotal	20,827						
30	,							
31	Long Lake							
32	330	418	75.00		4.42	R3		11.00
33	331	5,268	110.00	-20.00	1.99	R2		38.90
34	332	18,742	100.00		1.65	R1		40.00
35	333	8,824	65.00	-10.00	2.46	R1.5		33.30
36	334	3,002	38.00	-5.00	2.63	R2.5		22.50
37	335	542	65.00		1.22	R1.5		39.40
38	Subtotal	36,796						
39								
40	Little Falls							
41	330	4,217	100.00		3.35	R4		24.40
42	331	1,943	110.00	-20.00	1.94	R2		42.30
43	332	5,065	100.00		1.72	R1		43.60
44	333	3,881	65.00	-10.00	2.40	R1.5		33.60
45	334	8,648	38.00	-5.00	2.74	R2.5		22.20
46	335	238	65.00		0.69	R1.5		40.60
47	Subtotal	23,992						
48								
49	Upper Falls							
50	330	64	100.00		3.66	R4		22.20
	1	1	1			1		1

Name of Respondent Avista Corporation		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2016		Year/Period of Report End of2015/Q4		
		DEPRECIATION	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	Factors Used in Estima	ating Depreciation Cha	arges				
_ine No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortal Curve Type (f)	re l	Average Remaining Life (g)
12	331	976		-20.00	1.77			41.40
13	332	7,678	100.00		1.85	R1		45.20
14	333	1,186	65.00	-10.00	2.53	R1.5		30.00
15	334	4,269	38.00	-5.00	2.81	R2.5		35.10
16	335	107	65.00		1.05	R1.5		41.20
17	336	490	55.00		1.94	S2		26.20
18	Subtotal	14,770						
19								
20	Nine Mile							
21	330	11	100.00		2.48	R4		35.90
	331	8,276	110.00	-20.00	1.98	R2		46.50
	332	18,407	100.00		1.83	R1		45.10
	333	14,415	65.00	-10.00	2.17	R1.5		40.30
	334	3,339	38.00	-5.00	2.80	R2.5		22.50
	335	276	65.00		0.88	R1.5		41.20
	336	625	55.00		1.93	S2		36.20
	Subtotal	45,349						
29	9							
	Monroe Street							
	331	11,979	110.00	-20.00	1.71			56.90
	332	9,978			1.39			53.20
	333	11,031	65.00	-10.00		R1.5		45.50
	334	1,683	38.00	-5.00		R2.5		23.40
	335	34	65.00			R1.5		48.30
	336	50			1.86	S2		36.60
	Subtotal	34,755						
38								
	OTHER PRODUCTION							
	Northeast Turbine							
	341	744	55.00		1.64			8.00
	342	31	55.00	-10.00	2.93			8.00
	343	9,059				S2.5		8.00
	344	2,609	45.00		2.50			7.40
	345	1,237	20.00	-5.00	12.49			7.90
	346 Subtotal	406			2.51	KS		7.80
48		14,086						
					******************************	***************************************		
	Rathdrum Turbine 341	2.440	FF 02		0.10	C4		24.00
50	341	3,442	55.00		3.12	54		24.00

Name of Respondent Avista Corporation		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2016		Year/Period of Report End of 2015/Q4		
		DEPRECIATION	ON AND AMORTIZAT			ntinued)		
		C. Factors Used in Estimate			TRIC PLANT (CO	illilided)		
Line No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. rates (Percent)	Cı Tı	rtality urve ype	Average Remaining Life
12	(a) 342	(b)	(c) 55.00	(d) -10.00	(e) 3.57		(f)	(g) 23.50
	343	5,722		-10.00		S2.5		23.50
	344	48,853			3.77			21.60
	345	2,995		-5.00	5.89			15.20
	346	347		0.00	2.51			7.80
	Subtotal	63,055						
18	200 Alexandra (2000)							
19	Kettle Falls CT							
20	342	89	55.00	-10.00	3.66	R3		17.70
21	343	9,071	55.00		3.24	S2.5		17.80
22	344	4	45.00		4.09			16.60
23	345	14	20.00	-5.00	6.68	S2		11.40
24	Subtotal	9,178						
25								
26	Boulder Park							
27	341	1,205	55.00		2.54	S4		31.90
28	342	116	55.00	-10.00	2.62	R3		30.40
29	343	57	55.00		2.52	S2.5		30.90
30	344	30,611	45.00		2.94	R1		26.90
31	345	646	20.00	-5.00	6.03	S2		14.30
32	346	48	35.00		2.87	R3		26.20
33	Subtotal	32,683			9			
34								
35	Coyote Springs 2							
36	341	11,402	55.00		2.34	S4		32.80
	342	19,304			2.72			31.40
	344	125,800	45.00		3.00	R1		27.90
	345	15,855	20.00	-5.00	6.14	S2		13.40
40	346	975	35.00		2.95	R3		27.40
	Subtotal	173,336						
42	**************************************							
	Solar Power	1,128	25.00		5.30	S2.5		17.90
	Subtotal	1,128						
45								
	Lancaster							
	342	141		-10.00	3.67			29.40
	344	209			3.70	R1	-	26.60
	Subtotal	350						
50								

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)		Year/P End of	Year/Period of Report End of 2015/Q4		
			(2) A Resubmis		04/15/2016			
		Factors Used in Estima	ON AND AMORTIZAT		TRIC PLANT (Col	ntinuea)		
Line	J. 1	Depreciable	Estimated	Net	Applied	Мо	ortality	Average
No.	Account No. (a)	Plant Base (In Thousands) (b)	Avg. Service Life (c)	Salvage (Percent) (d)	Depr. rates (Percent) (e)	C	urve ype (f)	Remaining Life (g)
12	TRANSMISSION PLANT							
	350	18,045	75.00		1.30	R4		56.80
	352	20,538	60.00	-5.00	1.65	S2		48.00
	353	243,040				R2.5		33.10
	354	17,173			1.80			41.00
	355	198,418		-15.00		R2.5		54.70
	356	131,685		-10.00		R2.5		50.20
	357	2,987	60.00		1.64			51.70
	358	2,342	50.00		2.02			35.40
	359	1,967	65.00		1.66	R4		39.70
	362							
	Subtotal	636,195						
24								-
	DISTRIBUTION PLANT	2.404	75.00		1.24			74.40
	360	2,491	75.00	10.00	1.34			74.40
		20,388		-10.00		R2.5		47.30
	362 363	124,857	45.00		1.97	R1.5		34.20
	364	2,354 338,515	55.00	-25.00	2 21	R2.5		41.10
	365	213,577	55.00	-25.00	2.82			32.70
	366	98,828		-25.00	2.02			37.60
	367	173,963	28.00	-20.00	5.63			16.80
	368	234,114	44.00	-5.00	2.11			33.00
	369	151,462	55.00	-40.00	2.70	-		37.55
	370 - AN	157				S2.5		12.50
	370.2 - ID	22,278				S2.5		12.50
	370.3 - WA	27,069				S0.5		23.60
	373	18,541				R2.5	- E	26.45
	373.4	26,186		-25.00		R2.5		26.80
	373.5	4,651						
42	Subtotal	1,459,431						
43								
44	GENERAL PLANT							
45	390.1	7,029	48.00	-5.00	1.67	S2		39.00
46	391.1	9,191	5.00		21.28	SQ	e 40	3.30
47	393	401	25.00		4.58	SQ		19.40
48	394	3,725	20.00		4.78	SQ		10.20
49	395	582	15.00		13.73	SQ		4.00
50	397	61,110	15.00		2.81	SQ		11.70

Nam	Name of Respondent		This Report Is: (1) XAn Original				Year/P	/Period of Report	
Avis	ta Corporation		(1) X An Original (2) A Resubmis	ssion	(Mo, Da, Yr 04/15/2016)	End of2015/Q4		
		DEPRECIATION	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Co	ntinued)			
	C.	Factors Used in Estima		arges					
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mort Cur Tyj (f	rve	Average Remaining Life (g)	
12	398	81	10.00		13.31			7.00	
13	Subtotal	82,119							
14									
15	MISC POWER								
16	392	5,453	15.00	20.00	1.83	L2.5		13.70	
17	396	2,992	16.00	5.00	5.79	S0.5		11.80	
18	Subtotal	8,445							
19								P	
20									
21									
22									
23									
24									
25									
26									
27					8				
28									
29	TOTAL COMPANY	3,368,363							
30					4				
31									
32									
33									
34									
35									
36									
37									
38	,								
39									
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41									
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			-	₩.					



	e of Respondent a Corporation	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/F End of	eriod of Report 2015/Q4
AVISI		(2) A Resubmission	04/15/2016	Zild of	
	F	REGULATORY COMMISSION EXPEN	ŠES		
peing 2. R	eport particulars (details) of regulatory comr g amortized) relating to format cases before eport in columns (b) and (c), only the curren	a regulatory body, or cases in whi	ich such a body wa	as a party.	
	red in previous years.				Deferred
ine No.	Description (Furnish name of regulatory commission or boo docket or case number and a description of the (a)	dy the case) Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total Expense for Current Year (b) + (c) (d)	Deferred in Account 182.3 at Beginning of Year (e)
1	Federal Energy Regulatory Commission	(2)	(5)	(=)	(-)
	Charges include annual fee and license fees				
	for the Spokane River Project, the Cabinet				
4	Gorge Project and the Noxon Rapids Project.	2,210,963	86,315	2,297,278	
5					
6					
7					
8					
9	Washington Utilities and Transportation				
	Commission: includes annual fee and various				
11	other electric dockets	1,025,044	1,182,202	2,207,246	
12					
	Includes annual fee and various other natural				
14	gas dockets	328,989	302,117	631,106	· · · · · · · · · · · · · · · · · · ·
15					
16	Idaho Public Utilities Commission				
17	Includes annual fee and various other electric				
18	dockets	619,966	259,840	879,806	
19					
	Includes annual fee and various other natural				
21	gas dockets	177,604	88,152	265,756	
22		,			
	Public Utility Commission of Oregon				
	Includes annual fees and various other natural				
	gas dockets	598,978	684,324	1,283,302	
26			200000000000000000000000000000000000000		
27	Not directly assigned electric		754,166	754,166	
28	Not directly assigned natural gas		301,317	301,317	
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42	-				
43					
44					
45					
70					
46	TOTAL	4,961,544	3,658,433	8,619,977	

Name of Responden Avista Corporation	it	This R (1) [Report Is: X An Original A Resubmission		Date of Report (Mo, Da, Yr) 04/15/2016	Year/Period of Repo	
			RY COMMISSION EX	(PENSES (Co			
4. List in column ((f), (g), and (h) ex	es incurred in prior ye	ears which are bein	g amortized	List in column (a) t	the period of amortization ant, or other accounts.	on.
EXPE	NSES INCURRED	DURING YEAR		T	AMORTIZED DURIN	G YEAR	
CURR Department	RENTLY CHARGED	D TO Amount	Deferred to Account 182.3	Contra Account	Amount	Deferred in Account 182.3 End of Year	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	(1)	1
	+						2
	+				+		3
Electric	928	2,297,278					4
							5
							6
							7
							8
							9
							10
lectric	928	2,207,246					11
							12
\		004.400		ļ			13
Sas	928	631,106		-			14
	-			-	_		16
	+				+		17
Electric	928	879,806			+		18
	+ 525						19
							20
Sas	928	265,756					21
							22
							23
							24
Gas	928	1,283,302					25
							26
Electric	928	754,166					27
Gas	928	301,317					28
	+						30
	+						31
	+						32
							33
	1				1		34
	-						35
							36
							37
							38
							39
							40
	+						41
	+				1		42
	+				-		43
	+				+		45
							"
		8 619 977		Verse average			46

Name	e of Respondent	Thin E	Report	lo:	Data of Danast	Vocal Deviced of Devort			
	a Corporation	(1)	X An	Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4			
		(2)		Resubmission	04/15/2016	Lild of			
	RESEAR	CH, DE	VELO	PMENT, AND DEMONS	TRATION ACTIVITIES				
D) pro ecipi other	Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D & roject initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects (Identify pient regardless of affiliation.) For any R, D & D work carried with others, show separately the respondent's cost for the year and cost chargeable to are (See definition of research, development, and demonstration in Uniform System of Accounts). Indicate in column (a) the applicable classification, as shown below:								
	sifications:				•				
	ectric R, D & D Performed Internally:			Overhead					
` '	Generation	. (0) E		Inderground					
	hydroelectric Recreation fish and wildlife	. ,	Distribu	นอก al Transmission and Marl	kat Operation				
	Other hydroelectric			ment (other than equipm					
b.	Fossil-fuel steam			Classify and include item					
	Internal combustion or gas turbine			ost Incurred					
	Nuclear Unconventional generation			R, D & D Performed Exte		Floatria			
	Siting and heat rejection			ch Support to the electric Research Institute	al Research Council or the	Electric			
	Fransmission	•	0440111	·					
ine	Classification				Description				
No.	(a)				(b)				
1	A 3 Electric - Distribution			Smart Grid Demonstrati	on Grant (Meters) and Bat	tery Storage			
2									
3									
4									
5									
6									
7									
8									
9									
10									
11	-								
12									
13						May 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -			
14				9					
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16									
18									
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26									
27				4					
28									
29									
30									
31					war kanana arang makana ana arang makana arang makana arang makana arang makana arang makana arang makana arang				
32				A Thirthe and a track that the track and a second and the second a					
33									
34									
35				-					
36									
37									

Name of Respondent	**************************************	This Report Is:	Date of Report			
Avista Corporation		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4		
	RESEARCH, DE		TRATION ACTIVITIES (Continue	ed)		
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a	Edison Electric Institute Nuclear Power Groups Others (Classify) all R, D & D items performed in	nternally and in column (d) thos	se items performed outside the co	mpany costing \$50,000 o		
D activity. 4. Show in column (e) the listing Account 107, Cons 5. Show in column (g) the	e account number charged wit struction Work in Progress, firs e total unamortized accumulat	h expenses during the year or t. Show in column (f) the amo ing of costs of projects. This to	the account to which amounts we unts related to the account charge otal must equal the balance in Acc	re capitalized during the y		
6. If costs have not been "Est."	nstration Expenditures, Outsta segregated for R, D &D activi earch and related testing facilit	ties or projects, submit estimat	tes for columns (c), (d), and (f) wit t .	h such amounts identified	i by	
		AMOUNTO 0114DG		Unamortized		
Costs Incurred Internally Current Year (C)	Costs Incurred Externally Current Year	AMOUNTS CHARG	GED IN CURRENT YEAR Amount	Accumulation	Line No.	
(c)	(d)	(e)	Amount (f)	(g)	INO.	
907,823	1,094,930	107	2,002,753		1	
1,785		108	1,785		2	
	-1,577	580	-1,577		3	
902	10,240	584	11,142		4	
1.050	1	585	1		5	
-1,950	-21,565	587	-23,515		6	
2.442	-78,937	588	-78,937		8	
2,112		920	-8,136		9	
822	61,508 22,462	921 923	62,330 22,462	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	
	64,180	935	64,180		11	
	04,100	933	04,100		12	
					13	
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,					19	
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			*		25	
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			1		30	
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					33	
					35	
					36	

	e of Respondent a Corporation	This Report Is: (1) X An Original (2) A Resubmi	ssion	(Mo, E 04/15/	of Report Da, Yr) /2016		ar/Period of Report d of2015/Q4
		DISTRIBUTION OF S					
Jtility provi	ort below the distribution of total salaries and or Departments, Construction, Plant Removals ded. In determining this segregation of salar g substantially correct results may be used.	s, and Other Accour	nts, and enter s	such amo	unts in the app	ropriat	e lines and columns
ine	Classification		Direct Payr Distributio	oll	Allocation of	of d for	Total
No.	(a)		(b)	n	Payroll charge Clearing Acco	unts	(d)
1	Electric	40.55		Of all Colores	(6)	10.5	(u)
2	Operation						
3	Production	and and an	10	0,679,266			
4	Transmission			2,940,353			
5	Regional Market			1,940,333		O PEGNOLESI Grandolesi	land mind as in the second state of the second state of the second secon
6	Distribution			200 220			
7	Customer Accounts			3,288,339			
8	Customer Service and Informational			7,465,204			
9	Sales			739,691	Name of the second seco		
10	Administrative and General			7,886,460			
11	TOTAL Operation (Enter Total of lines 3 thru 10)		47	7,999,313			
12	Maintenance						process from the second state of
13	Production			3,327,489			50 (40)40 (40)40 (42)40 (42)
14	Transmission		1	,267,086			
15	Regional Market			200			
16	Distribution		5	,715,670			
17	Administrative and General	* 1		Š			
18	TOTAL Maintenance (Total of lines 13 thru 17)		10	,310,245			
19	Total Operation and Maintenance	Si de la companya de	TO BAR AND A		(a) programme and a second		
20	Production (Enter Total of lines 3 and 13)			,006,755			
21	Transmission (Enter Total of lines 4 and 14)		4	,207,439			
22	Regional Market (Enter Total of Lines 5 and 15)						
23	Distribution (Enter Total of lines 6 and 16)		14	,004,009			
24	Customer Accounts (Transcribe from line 7)		7	,465,204			
25	Customer Service and Informational (Transcribe	from line 8)		739,691			
26	Sales (Transcribe from line 9)			100		4, 1965	
27	Administrative and General (Enter Total of lines 1			,886,460			Herman Harris
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27	7)	58	,309,558	15,6	60,180	73,969,738
29	Gas					40	
30	Operation						
31	Production-Manufactured Gas						
32	Production-Nat. Gas (Including Expl. and Dev.)				学可是被判决的		
33	Other Gas Supply			798,995			
34	Storage, LNG Terminaling and Processing			6,496	ALC THE COLUMN TO AGE		
35	Transmission						
36	Distribution		5	,089,107	a nati siye		
37	Customer Accounts		2	,912,246			(4) (\$150 Tay) (4.16) \$16.
38	Customer Service and Informational			334,840			
39	Sales		*				
40	Administrative and General		6	,856,322			
41	TOTAL Operation (Enter Total of lines 31 thru 40))	15	,998,006			
42	Maintenance						
43	Production-Manufactured Gas				Maria Mari		
44	Production-Natural Gas (Including Exploration and	d Development)					
45	Other Gas Supply						
46	Storage, LNG Terminaling and Processing				751 F F LATE		
47	Transmission		. 1	,142,631			
				199			
				1		1	

Name	e of Respondent	This Report Is:		Date	of Report	Yea	ar/Period of Report
Avist	ta Corporation	(1) X An Origin (2) A Resubr			Da, Yr) 5/2016	End	l of2015/Q4
	DIST	RIBUTION OF SALA					
			WAGE	S (Contin			
		ē					
Line	Classification		Direct Payr	oll	Allocation	of [T-1-1
No.	Sidoomiou.ion		Direct Payr Distributio	n	Allocation of Payroll charge Clearing Acco	d for unts	Total
	(a)		(b)		(c)		(d)
48	Distribution		3	3,333,267			
49	Administrative and General		,		《美国教育》	A Box of St	
50	TOTAL Maint. (Enter Total of lines 43 thru 49)		Z	,475,898			
51	Total Operation and Maintenance						
52	Production-Manufactured Gas (Enter Total of line		-			SHEET AND SHEET	
53	Production-Natural Gas (Including Expl. and Dev				国的《ATHERSON AND RESIDENCE AND ADDRESS TO		
54	Other Gas Supply (Enter Total of lines 33 and 45			798,995	NAME OF THE OWNER OF THE OWNER OF THE OWNER.		
55	Storage, LNG Terminaling and Processing (Tota	of lines 31 thru		6,496	tion of Texts between the best or transfer one . Also h		
56	Transmission (Lines 35 and 47)			,142,631			
57	Distribution (Lines 36 and 48)			3,422,374	CONTRACTOR OF STREET CONTRACTOR AND STREET C		
58	Customer Accounts (Line 37)		2	,912,246	Control of the Contro		
59	Customer Service and Informational (Line 38)		-	334,840		<u>.</u>	
60	Sales (Line 39)	•	-		For the supplication of the supplication	新国共同 (1985)	
61	Administrative and General (Lines 40 and 49)	24)		,856,322	4. 年上,第二5年出入大		
62	TOTAL Operation and Maint. (Total of lines 52 th	1ru 61)	20	,473,904	5,5	26,662	26,000,566
63	Other Utility Departments Operation and Maintenance						
64 65	TOTAL All Utility Dept. (Total of lines 28, 62, and	1 6 1)	70	702 462	21.1	06 042	99,970,304
66	Utility Plant	1 04)	7 C	3,783,462	Z1,1	86,842	99,970,304
67	Construction (By Utility Departments)						
68	Electric Plant		41	,185,936	15.5	44,342	56,730,278
69	Gas Plant			3,341,583		68,956	13,110,539
70	Other (provide details in footnote):			,,011,000	- 1,1	00,000	,
71	TOTAL Construction (Total of lines 68 thru 70)		49	,527,519	20.3	13,298	69,840,817
72	Plant Removal (By Utility Departments)						
73	Electric Plant		1	,974,884	5.	20,972	2,495,856
74	Gas Plant			117,086		30,887	147,973
75	Other (provide details in footnote):						
76	TOTAL Plant Removal (Total of lines 73 thru 75)		2	,091,970	5	51,859	2,643,829
77	Other Accounts (Specify, provide details in footn	ote):	45	,518,991	-42,0	52,019	3,466,972
78							
79							
80							
81							3
82					981		
83			ļ				
84	<u> </u>						
85 86							
87							
88							
89							
90			 				·
91			 				
92							
93							
94			*				
	TOTAL Other Accounts		45	,518,991	-42.0	52,019	3,466,972
	TOTAL SALARIES AND WAGES			,921,942		-20	175,921,922
- 1			1	1		1	ı

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
0.	(1) X An Original	(Mo, Da, Yr)	'
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 354 Line No.: 78 Column: a				
Other Accounts (Specify):				
Stores Expense (163)	2,195,926	(2,195,926)	0	
Preliminary Survey and Investigation (183)	13,527		13,527	
Small Tool Expense (184)	5,455,934	(5,455,934)	0	
Miscellaneous Deferred Debits (186)	-133,368		(133,368)	
Non-operating Expenses (417)	794,429		794,429	
RetirementBonus/SERP/HRA Settlement	56,321		56,321	
Activities (426)	817,562	·	817,562	
Employee Incentive Plan (232380)	15,066,609	(15,066,609)	0	
DSM Tarrif Rider and Payroll Equalization Liability	21,106,603	(19,333,550)	1,773,053	
(242600, 242700)				
Incentive / Stock Compensation (238000)	145,448	· ·	145,448	
			0	



	250							
Name of Res	pondent	This Rep	port Is:	Date of Rep		Year/Per	iod of Report	
Avista Corpora	ation	(1) X	An Original	(Mo, Da, Yr)			
		(2)	A Resubmission	04/15/2016	;	End of .	2015/Q4	
-		COMMON	UTILITY PLANT AND EXF	PENSES				
accounts as protented the respective do 2. Furnish the a provisions, and a explanation of ba 3. Give for the y provided by the expenses are relative to the respenses are relative to the respenses are relative to the respense to the respen	property carried in the utility's accorded by Plant Instruction 13, Comparaments using the common utility communities amounts allocated to utility departments of allocation and factors used, ear the expenses of operation, manuform System of Accounts. Show lated. Explain the basis of allocation approval by the Commission for us	ounts as common mon Utility Plant, by plant and expli- tion and amortize nents using the Co- intenance, rents we the allocation of on used and give	n utility plant and show the of the Uniform System of ain the basis of allocation utation at end of year, showing common utility plant to which, depreciation, and amortized such expenses to the deathe factors of allocation.	book cost of such Accounts. Also sh used, giving the allong the amounts and such such accumulate ation for common apartments using the	now the allocation factorized classificated provision utility plant ne common	cation of such tors. ations of such ns relate, incl classified by a utility plant to	accumulated uding accounts as which such	
1 & 2. Com	mon Plant in service and a	accumulated p	provision for deprec	iation			,	
Acct. No.	Description		2.					
303	Intangible		161,922,479					
389	Land and Land Rights		11,878,408					
390	Structures and Improvement		114,103,780					
391	Office Furniture and Equ	ipment	64,856,937					
392	Transportation Equipment	:	11,626,030					
393	Stores Equipment		3,619,974					
394	Tools, Shop & Garage Equ	ipment	12,637,264					
395	Laboratory Equipment		402,764					
396	Power Operated Equipment	:	2,077,069					
397	Communications Equipment	:	46,824,705		ž.			
398	Miscellaneous Equipment		441,025					
399	Asset Retirement Cost		0		¥			
	Total Common Plant		430,390,435					
	Const. Work in Progr	- A G G	24,517,878					
	const. Nork in frogr		21,31,70,0					
	Total Utility Plant		454,908,313					
	Acc. Prov. for Dep.	& Amort	98,281,050					
	Acc. 110V. 101 Dep.	d Amore.	30,201,030					
	Net Utility Plant		356,627,263					
3. Common	Expenses allocated to Elec	ctric and Gas	departments:					
			Allocation to	Allocated to	Bas	is of		
Acct. No.	Description	Total	Electric Dept	Gas Dept	All	ocation		
901	Cust acct/collect supervision	667,208	356,243	310,965	#of cus	t @ yr end		
902	Meter reading expenses	4,992,196	3,071,299	1,920,897	#of cus	t @ yr end		
903	Cust rec and	15,994,005	8,632,397	7,361,607		t @ yr end		
000 00	collection expense		_	_			_	
	-99A/R misc fees	0	0	0		irect plan		
904	Uncollectible accounts	5,749,995	3,041,287	2,708,708		st @ yr en		
905	Misc cust acct expenses	498,461	263,646	234,815		st @ yr en		
907	Cust svce & Info exp	0	0	0	#of cu	st @ yr en	α	

supervision

Name of Respondent		Report Is:	Date of Report	Year/Period of Report
Avista Corporation	(1) [2]	An OriginalA Resubmission	(Mo, Da, Yr) 04/15/2016	End of 2015/Q4
1. Describe the property couried in the		ON UTILITY PLANT AND E		and of voca classified by
 Describe the property carried in the accounts as provided by Plant Instruction the respective departments using the 2. Furnish the accumulated provision provisions, and amounts allocated to explanation of basis of allocation and 3. Give for the year the expenses of provided by the Uniform System of A expenses are related. Explain the bad. Give date of approval by the Comauthorization. 	ction 13, Common Utility Ple e common utility plant and e ns for depreciation and amo utility departments using the factors used. operation, maintenance, re accounts. Show the allocations used and g	ant, of the Uniform System of xplain the basis of allocation prization at end of year, sho are Common utility plant to wants, depreciation, and amore on of such expenses to the give the factors of allocation.	of Accounts. Also show the n used, giving the allocation wing the amounts and class hich such accumulated prov tization for common utility pl departments using the comr	allocation of such plant costs to factors. ifications of such accumulated isions relate, including ant classified by accounts as non utility plant to which such
908 Cust assistan	ce expenses 1,112,61	3 684,502	428,111 #of	cust @ yr end
	ct expenses 1,403,01			cust @ yr end
910 Misc cust ser expense	v & info 202,51	•		cust @ yr end
		0 0	0 #of	cust @ yr end
912 Demo & sellin	=	0 0		cust @ yr end
913 Advertising e		0 0		cust @ yr end
916 Misc sales ex	_	0 0	0 #of	cust @ yr end
920 Admin & gen s		6 30,225,271	11,785,625 four	r factor
-	es expenses 5,637,18			r factor
	1 - 0	0 0	0 four	r factor
923 Outside servi employe		9 9,134,772	3,620,477 four	r factor
924 Property insu	rance 1,605,57	2 1,148,738	456,833 four	r factor
925 Injuries and	damages 6,277,07	4,608,044	1,669,028 four	r factor
926 Employee pens & benef		5 48,535,786	19,267,969 four	r factor
927 Franchise req	uirement	0 0	0 four	r factor
928 Regulatory co expense		1,768,119	573,397 fou:	r factor
929 Duplicate cha	rges-credit	0 0	0 four	r factor
930.1 General adver	tising expenses 3,08	4 2,207	878 four	r factor
930.2 Misc general	expenses 3,962,26	2,871,244	1,091,017 four	r factor
931 Rents	1,285,63	7 939,160	346,477 four	r factor
935 Maint of gene	ral plant 12,542,54	9,104,645	3,437,899 four	r factor
403 Depreciation	19,475,51	8 14,021,279	5,454,239 four	r factor
404 Amort of LTD	term plant 15,944,71	5 11,410,995	4,533,720 four	r factor
Note 1: The four factor a O&M & Net direct plant 4. Letters of approval		of 25 percent each control of State Regulatory		irect labor, direct

	ne of Respondent sta Corporation	(1) [eport Is: X An Original A Resubmis	ssion	Date of Report (Mo, Da, Yr) 04/15/2016	Year/Pe End of	eriod of Report 2015/Q4				
		PURCHASE	S AND SALES	OF ANCILLARY S	ERVICES						
Repress	port the amounts for each type of and bondents Open Access Transmission	cillary service sho n Tariff.	own in colum	n (a) for the year	as specified in Ord	ler No. 888 ar	nd defined in the				
n c	n columns for usage, report usage-related billing determinant and the unit of measure.										
(1) (1) On line 1 columns (b), (c), (d), (e), (f) and (g) report the amount of ancillary services purchased and sold during the year.										
(2) irub	2) On line 2 columns (b) (c), (d), (e), (f), and (g) report the amount of reactive supply and voltage control services purchased and sold uring the year.										
(3) (duri	3) On line 3 columns (b) (c), (d), (e), (f), and (g) report the amount of regulation and frequency response services purchased and sold uring the year.										
(4) (On line 4 columns (b), (c), (d), (e), (f)	, and (g) report t	he amount o	f energy imbaland	ce services purcha	sed and sold	during the year.				
5) (our	On lines 5 and 6, columns (b), (c), (d) chased and sold during the period.), (e), (f), and (g)	report the a	mount of operatin	g reserve spinning	and supplem	ent services				
	o) On line 7 columns (b), (c), (d), (e), (f), and (g) report the total amount of all other types ancillary services purchased or sold during the year. Include in a footnote and specify the amount for each type of other ancillary service provided.										
		Amo	unt Sold for the	Year							
		Usage - R	elated Billing [Determinant	Usage -	Related Billing	Determinant				
ina	Type of Ancillary Service	Number of Units	Unit of Measure	Dollars	Number of Units	Unit of Measure	Dollars				
ine. No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)				
1	Scheduling, System Control and Dispatch	644	MW	200,992							
2	Reactive Supply and Voltage										
3	Regulation and Frequency Response	56,765	MW/h	6,812	73,566	MW	657,679				
4	Energy Imbalance				572	MW	2,282,284				
5	Operating Reserve - Spinning	1,388	MW/h	29,206	84,473	MW/h	1,287,759				
6	Operating Reserve - Supplement	1,433	MW/h	29,656		MW/h	764,902				
7	Other	1,312,332	MW	11,732,252	1,312,332	MW	11,732,252				
8	Total (Lines 1 thru 7)	1,372,562		11,998,918	1,508,104		16,724,876				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
· ·	(1) X An Original	(Mo, Da, Yr)						
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4					
FOOTNOTE DATA								

Schedule Page: 398	Line No.: 7	Column: b							
Interdepartmental	frequency	and regul	ation	and	spinning	and	non-spinning	reserve	service
for Native Load.									
Schedule Page: 398									
Interdepartmental	frequency	and regul	ation	and	spinning	and	non-spinning	reserve	service
for Native Load.									
Schedule Page: 398									
Interdepartmental	frequency	and regul	ation	and	spinning	and	non-spinning	reserve	service
for Native Load.									
Schedule Page: 398									
Interdepartmental	frequency	and regul	ation	and	spinning	and	non-spinning	reserve	service
for Native Load.									

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	e of Responde	nt			This Report Is		Date of	of Report Da, Yr)	Year/Period o	•	
Avis	ta Corporation				\ ' \	esubmission	04/15/	, ,	End of	2015/Q4	
				М		ISMISSION SYS	STEM PEAK LOAD)	1		
(1) F	Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically										
_	tegrated, furnish the required information for each non-integrated system.										
	Report on Column (b) by month the transmission system's peak load. Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).										
	Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the										
	finition of each statistical classification.										
NAM	IE OF SYSTEM	1:									
ine		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	2,133	22	800	1,367	293	162	21	311	3	
2	February	2,268	17	800	1,413	273	162	22	420	258	
3	March	2,162	3	800	1,282	288	162	19	430	208	
4	Total for Quarter 1		14.04		4,062	854	486	62	1,161	469	
5	April	2,054	1	800	1,158	237	176	14	484	25	
6	May	1,932	27	1600	1,226	193	180	24	333	571	
7	June	2,466	30	1700	1,585	297	180	37	404	62	
8	Total for Quarter 2		A STATE		3,969	727	536	75	1,221	658	
9	July	2,411	2	1700	1,594	303	176	33	339	26	
10	August	2,421	13	1700	1,602	308	171	30	340	100	
11	September	1,920	21	2000	1,114	208	171	21	427	217	
12	Total for Quarter 3	(4,310	819	518	84	1,106	343	
13	October	1,962	23	900	1,226	227	171	21	339	64	
14	November	2,094	30	1800	1,528	316	162	17	88		
15	December	2,164	1	1800	1,471	300	162	17	231	95	
16	Total for Quarter 4				4,225	843	495	55	658	159	
17	Total Year to										
	Date/Year				16,566	3,243	2,035	276	4,146	1,629	

Name	e of Respondent	This Report Is:			Date of Report	Y	ear/Period of Report	
Avist	a Corporation	(1				(Mo, Da, Yr) 04/15/2016	E	nd of2015/Q4
			ELECTRIC EN		Y ACCOUN			
Re	port below the information called for concern	ing the di					and w	heeled during the year.
Line No.	Item	Mega	aWatt Hours	Line No.		Item		MegaWatt Hours
NO.	(a)		(b)	NO.		(a)		(b)
1	SOURCES OF ENERGY			21	DISPOSIT	ION OF ENERGY		
2	Generation (Excluding Station Use):		Samula Santa	22	Sales to UI	timate Consumers (Includio	ng	8,615,654
3	Steam		2,010,503		Interdepart	mental Sales)		
4	Nuclear			23	Requireme	nts Sales for Resale (See		
5	Hydro-Conventional		3,434,549		instruction	4, page 311.)		
6	Hydro-Pumped Storage			24	Non-Requi	rements Sales for Resale (See	3,326,381
7	Other		1,972,169		instruction	4, page 311.)		
8	Less Energy for Pumping					rnished Without Charge		
9	Net Generation (Enter Total of lines 3		7,417,221	26		ed by the Company (Electri	ic	10,844
	through 8)					Excluding Station Use)		
10	Purchases		5,080,211		Total Energ			543,090
11	Power Exchanges:			28		nter Total of Lines 22 Throu	ıgh	12,495,969
12	Received		523,891		27) (MUST	EQUAL LINE 20)		
13	Delivered		525,354					
14	Net Exchanges (Line 12 minus line 13)		-1,463					
15	Transmission For Other (Wheeling)		3-10-11-4					
16	Received		3,275,367					
17	Delivered		3,275,367					
18	Net Transmission for Other (Line 16 minus line 17)							
19	Transmission By Others Losses							
20	TOTAL (Enter Total of lines 9, 10, 14, 18		12,495,969					
	and 19)							

Nam	e of Respondent		This Report Is:	Date of Report	Year/Perio	d of Report						
Avis	ta Corporation		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of _	2015/Q4						
			MONTHLY PEAKS AN	D OUTPUT								
inform 2. Re 3. Re 4. Re	1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system. 2. Report in column (b) by month the system's output in Megawatt hours for each month. 3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).											
NAM	E OF SYSTEM:											
Line			Monthly Non-Requirments Sales for Resale &	M	ONTHLY PEAK							
No.	Month	Total Monthly Energy	Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour						
	(a)	(b)	(c)	(d)	(e)	(f)						
29	January	1,220,417	332,741	1,492	2	1800						
30	February	1,085,868	358,865	1,382	23	0800						
31	March	1,190,027	443,742	1,374	4	0800						
32	April	1,122,928	423,331	1,232	16	0800						
33	May	1,081,862	392,660	1,200	29	1800						
34	June	1,048,538	270,762	1,607	29	1800						
35	July	973,150	146,468	1,588	9	1700						
36	August	957,667	157,973	1,638	12	1700						
37	September	799,433	134,372	1,228	11	1700						
38	October	870,390	180,688	1,134	23	0900						
39	November	1,015,239	239,713	1,529	30	1800						
40	December	1,130,450	245,066	1,469	30	1900						
41	TOTAL	12,495,969	3,326,381									

Nam	Name of Respondent This Report Is: Date of Report Year/Period of			d of Report				
Avist	ta Corporation	(1) X An C (2)	original esubmission		(Mo, Da, Yr) 04/15/2016	2015/04		
					ISTICS (Large Plar			
his p as a j nore herm ber u	eport data for plant in Service only. 2. Large plant age gas-turbine and internal combustion plants of joint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate and basis report the Btu content or the gas and the quinit of fuel burned (Line 41) must be consistent with a burned in a plant furnish only the composite heat	10,000 Kw or not available average number uantity of fuel but charges to exp	nore, and nuc ele, give data er of employed urned convert pense accoun	clear plants which is aves es assigna ted to Mct.	s. 3. Indicate by a vailable, specifying ble to each plant.7. Quantities of	a footnote ar period. 5. 6. If gas is fuel burned	ny plant leas If any emp used and p (Line 38) ar	sed or operated loyees attend ourchased on a nd average cost
ine No.	Item (a)		Plant Name: Coyo	ete Springs (b)	2	Plant Name: Spo	okane N.E. (c)	
	Kind of Plant (Internal Comb, Gas Turb, Nuclear				Gas Turbine			Gas Turbine
	Type of Constr (Conventional, Outdoor, Boiler, etc				Not Applicable			Not Applicable
	Year Originally Constructed				2003			1978
	Year Last Unit was Installed	B 40 A 40			2003			1978
	Total Installed Cap (Max Gen Name Plate Ratings	S-IVIVV)			287.00			61.80
	Net Peak Demand on Plant - MW (60 minutes) Plant Hours Connected to Load				308			62
					7387			23
	Net Continuous Plant Capability (Megawatts)				284			65
	When Not Limited by Condenser Water				284			0
	When Limited by Condenser Water				284			0
	Average Number of Employees				14			1072000
	Net Generation, Exclusive of Plant Use - KWh Cost of Plant: Land and Land Rights				1891969000			1073000 157277
					11401817			744320
	Equipment Costs				161933881			13350186
16	Asset Retirement Costs							13330100
17	Total Cost				351682			14251783
	Cost per KW of Installed Capacity (line 17/5) Inclu	udina			173687380 605.1825			230.6114
	Production Expenses: Oper, Supv, & Engr	laing			1072221			196
	Fuel				48600116			48683
	Coolants and Water (Nuclear Plants Only)				0			
	Steam Expenses				0			
23	Steam From Other Sources				0			
24	Steam Transferred (Cr)				0			0
	Electric Expenses				1579917			2808
26	Misc Steam (or Nuclear) Power Expenses				325020			10938
27	Rents				507			0
28	Allowances				0			0
29	Maintenance Supervision and Engineering				189060			1071
30	Maintenance of Structures				103848			0
31	Maintenance of Boiler (or reactor) Plant				0			0
32	Maintenance of Electric Plant				1847019			93744
33	Maintenance of Misc Steam (or Nuclear) Plant				354135			6384
34	Total Production Expenses				54071843			163824
35	Expenses per Net KWh				0.0286			0.1527
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		GAS			GAS		
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	te)	MCF			MCF		
38	Quantity (Units) of Fuel Burned		12834115	0	0	13834	0	0
39	Avg Heat Cont - Fuel Burned (btu/indicate if nucle	ear)	1020000	0	0	1020000	0	0
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		3.787	0.000	0.000	3.519	0.000	0.000
41	Average Cost of Fuel per Unit Burned		3.787	0.000	0.000	3.519	0.000	0.000
	Average Cost of Fuel Burned per Million BTU		3.713	0.000	0.000	3.450	0.000	0.000
			0.026	0.000	0.000	0.045	0.000	0.000
44	Average BTU per KWh Net Generation		6919.000	0.000	0.000	13151.000	0.000	0.000

name of Res	spondent		I nis Re	eport is:	1	Date of Repor	[real/Period of Repor	L
Avista Corporation			(1) [7]	An Original A Resubmiss	ion	(Mo, Da, Yr) 04/15/2016	1 - 201		
		STEAM-ELE				arge Plants)(Con	tinued)		
Dispatching,	and Other Expen	are based on U. S.	of A. Accounts. Other Power Su	Production ex pply Expenses.	penses do not ir 10. For IC an	nclude Purchased d GT plants, repo	Power, System Operating	em Control and Load Expenses, Account N c Plant." Indicate plar	los.
designed for patents	peak load service , internal combus	e. Designate auton stion or gas-turbine	natically operate equipment, rep	ed plants. 11. ort each as a s	For a plant equ eparate plant. F	ipped with combi lowever, if a gas-	nations of fos turbine unit fu	ssil fuel steam, nuclea unctions in a combine	ar ed
footnote (a) a used for the v	ccounting metho arious compone	nd for cost of power ents of fuel cost; and	generated included (c) any other i	uding any exces nformative data	s costs attribute	d to research and	d developmer	ng plant, briefly expla nt; (b) types of cost ur ent type and quantity	nits
	and other physic	cal and operating ch		plant.		Disat			Lina
Plant Name: Kettle	e Falls		Plant Name: Colst	rip		Plant Name: Rati	hdrum		Line No.
	(d) .			(e)			(f)		-
		Steam		2	Stea	m		Gas Turbine	1
		Conventional			Convention	al	2	Not Applicable	2
		1983			198	34		1995	3
		1983			198			1995	4
		50.70			233.4			166.50	5
		51 7647			839			146	7
		54			22			167	8
		54			22			0	9
	~~~~	54			22	22		0	10
		30			36	51		1	11
		320517000			168998600	00		52558000	12
		2289077			128909			621682	13
	,	28063737		<u></u>	10324203			3442350	14
		72296154			20010731			59612167	15
		450687 103099655			1267376 31731222			63676199	17
	ε	2033.5238			1359.521			382.4396	18
		123187			15882			-6355	19
		7801978			2299245	50		1994338	20
		0				0		0	21
		749184			444996	66		0	22
	***************************************	0				0		0	23
		1000000			12102	0		0	24
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		330917	U.		3366			17192	27
		0				0		0	28
		178715			40213	37		1582	29
		73935			68441	2		1014	30
		1499469			326122	20		0	31
		243854			35715			92298	32
		314544			64043			33940	33
		12438769 0.0388			3554918 0.021			2340871	34
WOOD	GAS	0.0300	COAL	OIL	0.021	GAS	T	0.0443	36
TON	MCF		TON	BBL		MCF			37
495602	4728	0	1063105	1768	0	627068	0	0	38
8600000	1020000	0	16970000	5880000	0	1020000	0	0	39
15.710	3.439	0.000	21.443	110.859	0.000	3.180	0.000	0.000	40
15.710	3.439	0.000	21.443	110.859	0.000	3.180	0.000	0.000	41
1.827	3.372	0.000	1.264	18.854	0.000	3.118	0.000	0.000	42
0.024	0.051	0.000	0.014	0.000	0.000	0.038	0.000	0.000	43
13311.000	0.000	0.000	10681.000	0.000	0.000	12170.000	10.000	10.000	
			7						

Name of Respondent This Rep			t Is: Date of Repor			t Year/Period of Report		
Avist	a Corporation	(1) X An (	Original esubmission		(Mo, Da, Yr) 04/15/2016	1	End of	2015/Q4
	STEAM-ELECTRIC							
this p as a j more therm per u	eport data for plant in Service only. 2. Large pla lage gas-turbine and internal combustion plants of loint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate a basis report the Btu content or the gas and the quality of fuel burned (Line 41) must be consistent with s burned in a plant furnish only the composite hear	10,000 Kw or es is not availal average numb uantity of fuel b n charges to ex	more, and nuc ble, give data er of employe burned conver pense accour	clear plants which is a es assigna ted to Mct	s. 3. Indicate by a vailable, specifying able to each plant. 7. Quantities of	a footnote period. 6. If gas fuel burn	e any plant leas 5. If any emp s is used and p ed (Line 38) ar	sed or operated loyees attend ourchased on a nd average cost
Line	Item		Plant			Plant		
No.			Name: Boul	der Park		Name:		
	(a)			(b)			(c)	
- 1	Kind of Dloot (Internal Comb. Con Truth Nivelon		-		Internal Comb			
	Kind of Plant (Internal Comb, Gas Turb, Nuclear	-\	-		Internal Comb			
	Type of Constr (Conventional, Outdoor, Boiler, et Year Originally Constructed	C)	<del> </del>		Conventional			
	Year Last Unit was Installed		<del> </del>		2002			
	Total Installed Cap (Max Gen Name Plate Rating	- MANA/)	+		24.60			0.00
	Net Peak Demand on Plant - MW (60 minutes)	5-10100)	+		24.60			0.00
	Plant Hours Connected to Load		-		1145	2.0		0
	Net Continuous Plant Capability (Megawatts)		+		24			0
9	When Not Limited by Condenser Water		<del> </del>		0			0
10			-		0			0
	Average Number of Employees		-		1			0
	Net Generation, Exclusive of Plant Use - KWh		<del> </del>		22428000			0
	Cost of Plant: Land and Land Rights				185629			0
14	Structures and Improvements				1204874	<u> </u>		0
15			<del> </del>		31478099			0
16	Asset Retirement Costs		+		0			0
17	Total Cost		-		32868602			0
	Cost per KW of Installed Capacity (line 17/5) Incli	uding	<del> </del>		1336.1220			0
	Production Expenses: Oper, Supv, & Engr	uding	<del> </del>		22941			0
20			<del> </del>		727228			0
21	Coolants and Water (Nuclear Plants Only)		-		0			0
22	Steam Expenses		+		0			0
23	Steam From Other Sources		<del> </del>		0			0
24	Steam Transferred (Cr)				0			0
25	Electric Expenses		1		154249			0
26	Misc Steam (or Nuclear) Power Expenses				23572			0
27	Rents				0			0
28	Allowances		<b>†</b>		0			0
29	Maintenance Supervision and Engineering				4166			0
30	Maintenance of Structures				0			0
31	Maintenance of Boiler (or reactor) Plant				0			0
32	Maintenance of Electric Plant				261462			0
33	Maintenance of Misc Steam (or Nuclear) Plant				48981			0
34	Total Production Expenses				1242599			0
35	Expenses per Net KWh				0.0554			0.0000
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		GAS					
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)	MCF					
38	Quantity (Units) of Fuel Burned		200973	0	0	0	0	0
39	Avg Heat Cont - Fuel Burned (btu/indicate if nucl		1020000	0	0	0	0	0
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		3.619	0.000	0.000	0.000	0.000	0.000
41	Average Cost of Fuel per Unit Burned		3.619	0.000	0.000	0.000	0.000	0.000
42	Average Cost of Fuel Burned per Million BTU		3.548	0.000	0.000	0.000	0.000	0.000
43			0.032	0.000	0.000	0.000	0.000	0.000
44	Average BTU per KWh Net Generation		9140.000	0.000	0.000	0.000	0.000	0.000

			1 =: .							
Name of Re			This	Report Is:			ate of Report lo, Da, Yr)		Year/Period of Repor	rt
Avista Corp	oration		(2)	A Resubmis	sion	•	/15/2016		End of	
		STEAM-ELE(	CTRIC GEN	ERATING PLANT	STATISTICS (L	arge	Plants)(Cont	inued)		
Dispatching, 547 and 549 designed for steam, hydro cycle operati contote (a) a used for the	and Other Experts on Line 25 "Electon Line 25 "Electon Deliver Peak load service, internal combosion with a converse accounting method various componed to the	enses Classified as C ectric Expenses," and ice. Designate autom ustion or gas-turbine entional steam unit, in nod for cost of power	ther Power Maintenance natically ope equipment, clude the ga generated in (c) any other	Supply Expenses be Account Nos. 5 rated plants. 11 report each as a sasturbine with the including any exceer informative data	. 10. For IC ar 53 and 554 on L . For a plant equiseparate plant. It is steam plant.	nd GT line 32 uipped Howev 12. If ed to r	plants, repo 2, "Maintenard with combin ver, if a gas-t a nuclear por research and	rt Operating ace of Electronations of for urbine unit for wer generated developme	stem Control and Load g Expenses, Account N ric Plant." Indicate plan ssil fuel steam, nuclea functions in a combine ting plant, briefly expla ent; (b) types of cost un nent type and quantity	Nos. nts ar ed iin by nits
Plant	, , ,	3	Plant			T	Plant			Line
Name:			Name:				Name:			No.
	(d)			(e)				(f)		-
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		3				-+				3
						-+				4
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)	0	0	0	0	0	0		0	0	39
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	40
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	43
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	44
								-		

Nam	e of Respondent	This R	eport Is:			Date of Repor	t [	Year/Perio	d of Report
Avist	a Corporation	(1) [ (2) [	X An O	riginal submissioi	2	(Mo, Da, Yr) 04/15/2016	1	End of	2015/Q4
		_ ` · _ [		1					
	STEAM-ELECTRIC								
this p as a j more therm per u	eport data for plant in Service only. 2. Large platage gas-turbine and internal combustion plants of oint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate a basis report the Btu content or the gas and the quality of fuel burned (Line 41) must be consistent with a burned in a plant furnish only the composite heat	10,000 es is not average uantity on charge	Kw or m available number of fuel bu es to expe	ore, and ne, give date of employ rned convented convente	uclear plant a which is a rees assigna erted to Mct	s. 3. Indicate by vailable, specifying able to each plant. 7. Quantities of	a footnot period. 6. If ga	e any plant lea 5. If any emp is is used and p ned (Line 38) a	sed or operated loyees attend ourchased on a and average cost
Line	Item		1	Plant			Plant		
No.	item			Name:			Name:		
	(a)	-			(b	)		(c)	
	Kind of Plant (Internal Comb, Gas Turb, Nuclear								
	Type of Constr (Conventional, Outdoor, Boiler, et	c)				:			
3	Year Originally Constructed								
4	Year Last Unit was Installed								
	Total Installed Cap (Max Gen Name Plate Ratings	s-MW)				0.00			0.00
6	Net Peak Demand on Plant - MW (60 minutes)					0			0
7	Plant Hours Connected to Load					0			0
8	Net Continuous Plant Capability (Megawatts)					0			0
9	When Not Limited by Condenser Water					0			0
10	When Limited by Condenser Water					0			0
11	Average Number of Employees					0			0
12	Net Generation, Exclusive of Plant Use - KWh					0			0
13	Cost of Plant: Land and Land Rights					0			0
14	Structures and Improvements					0			0
15	Equipment Costs					0			0
16	Asset Retirement Costs					0			0
17	Total Cost					0			0
18	Cost per KW of Installed Capacity (line 17/5) Inclu	udina				0			0
	Production Expenses: Oper, Supv, & Engr					0			0
20	Fuel					0			0
21	Coolants and Water (Nuclear Plants Only)					0			0
22	Steam Expenses					0			0
23	Steam From Other Sources					0			0
24	Steam Transferred (Cr)					0			0
25			+			0			0
26	Misc Steam (or Nuclear) Power Expenses					0			0
27	Rents					0			0
28	Allowances					0			0
29	Maintenance Supervision and Engineering					0			0
30	Maintenance of Structures					0			0
31	Maintenance of Boiler (or reactor) Plant					0			0
32	Maintenance of Electric Plant					0			0
33	Maintenance of Misc Steam (or Nuclear) Plant				~~~	0			0
34	Total Production Expenses					0			
35									0 0000
	Expenses per Net KWh					0.0000			0.0000
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	1-1							
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)		•				<del></del>	
38	Quantity (Units) of Fuel Burned			0	0	0	0	0	0
	Avg Heat Cont - Fuel Burned (btu/indicate if nucle			0	0	0	0	0	0
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year			0.000	0.000	0.000	0.000	0.000	0.000
41	Average Cost of Fuel per Unit Burned			0.000	0.000	0.000	0.000	0.000	0.000
	Average Cost of Fuel Burned per Million BTU			0.000	0.000	0.000	0.000	0.000	0.000
	Average Cost of Fuel Burned per KWh Net Gen			0.000	0.000	0.000	0.000	0.000	0.000
44	Average BTU per KWh Net Generation			0.000	0.000	0.000	0.000	0.000	0.000

Name of Re	espondent			Report Is:	T		Date of Report	Yea	r/Period of Repor	t
Avista Corp	poration		(1)	An Original A Resubmis		,	Mo, Da, Yr) 04/15/2016	End	of 2015/Q4	
							e Plants)(Continue			
Dispatching 547 and 549 designed fo steam, hydrocycle operatootnote (a) used for the	g, and Other Expiger on Line 25 "Ele or peak load service, internal combition with a conversaccounting metical various compored to the compored of the compore	t are based on U. S. enses Classified as Cectric Expenses," and ice. Designate automustion or gas-turbine entional steam unit, in nod for cost of power nents of fuel cost; and applicable	Other Power Maintenance Maintenance Matically ope equipment, clude the ga generated in I (c) any other	Supply Expenses to Account Nos. 5 rated plants. 11 report each as a as-turbine with the including any exceer informative data	s. 10. For IC at 553 and 554 on L 1. For a plant eq separate plant. I e steam plant. ess costs attribut	nd G line 3 uippe Howe 12. I ed to	T plants, report Op 32, "Maintenance of ed with combination ever, if a gas-turbin of a nuclear power oresearch and dev	perating Exp of Electric Pl ons of fossil f ne unit funct generating p velopment; (I	enses, Account N ant." Indicate plan fuel steam, nuclea ions in a combine plant, briefly expla b) types of cost un	Nos. nts ar ed in by nits
Plant	d and other phys	ical and operating ch		or plant.			Disast			11:
Name:			Plant Name:				Plant Name:			Line No.
101110.	(d)		Harrio.	(e)			Name.	(f)		140.
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0.000	0.000	0.000	0.000	0.000	0.000			.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000			.000	0.000	42
0.000	0.000	0.000	0.000	0.000	0.000	-		.000	0.000	43
	- 15.555	0.000	3.555	1 5.555	1 3.000	$\dashv$	0.000		10.000	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Avista Corporation	(2) _ A Resubmission	04/15/2016	2015/Q4

Schedule Page: 402 Line No.: -1 Column: b	
Operated by Portland General Electric.	
Schedule Page: 402 Line No.: -1 Column: c	
designed for peak load service	
Schedule Page: 403 Line No.: -1 Column: e	
Joint project operated by PPL Montana LLC.	
Schedule Page: 403 Line No.: -1 Column: f	
designed for peak load service	2
Schedule Page: 402 Line No.: 1 Column: b	
Operated by Portland General Electric	
Schedule Page: 402 Line No.: 1 Column: c	
Designed for peak load service	
Schedule Page: 403 Line No.: 1 Column: e	
Joint project operated by Talen Montana, LLC	
Schedule Page: 403 Line No.: 1 Column: f	
Designed for peak load service	
Schedule Page: 402.1 Line No.: -1 Column: b	
designed for peak load service	
Schedule Page: 402.1 Line No.: 1 Column: b	
Designed for peak load service	2000 CO CO



Name	e of Respondent	This Report Is	S. Driminal	Date of Report	Year/F	Period of Report
Avist	a Corporation	``	esubmission	(Mo, Da, Yr) 04/15/2016	End of	f
	HYDROELE	ECTRIC GENE	RATING PLANT STATI	STICS (Large Plan	ts)	
2. If a foot 3. If r	rge plants are hydro plants of 10,000 Kw or more of any plant is leased, operated under a license from mote. If licensed project, give project number, let peak demand for 60 minutes is not available, go a group of employees attends more than one gene	the Federal En	ergy Regulatory Commiss available specifying po	ssion, or operated a		
_ine	Item		FERC Licensed Project	et No. 2545	FERC Licensed Pr	roject No. 2545
No.			Plant Name: Monroe S		Plant Name: Uppe	
	(a)		(b)		(c)	
1	Kind of Plant (Run-of-River or Storage)			Run-of-River		Run-of-River
2	Plant Construction type (Conventional or Outdoor)	)		Conventional		Conventional
3	Year Originally Constructed			1890		1922
	Year Last Unit was Installed			1992		1922
5	Total installed cap (Gen name plate Rating in MW	")		14.80		10.00
	Net Peak Demand on Plant-Megawatts (60 minute	<u> </u>		19	9	11
	Plant Hours Connect to Load			8,508		4,981
	Net Plant Capability (in megawatts)			0,000		
9	(a) Under Most Favorable Oper Conditions			15		10
10	(b) Under the Most Adverse Oper Conditions			15		10
	Average Number of Employees			4		4
	Net Generation, Exclusive of Plant Use - Kwh					38,374,000
				84,084,000		36,374,000
	Cost of Plant					1 001 054
14	Land and Land Rights			0		1,081,854
15				11,979,462		976,337
16				9,977,635		7,678,005
17	Equipment Costs			12,747,288		5,561,630
18	Roads, Railroads, and Bridges			50,448		490,407
19	Asset Retirement Costs			0		0
20	TOTAL cost (Total of 14 thru 19)			34,754,833		15,788,233
21	Cost per KW of Installed Capacity (line 20 / 5)			2,348.2995		1,578.8233
	Production Expenses					
23	Operation Supervision and Engineering			0		0
	Water for Power			0		0
	Hydraulic Expenses			82		133
26	Electric Expenses			599,411		559,104
27	Misc Hydraulic Power Generation Expenses			53,234		58,523
28	Rents			0		0
29	Maintenance Supervision and Engineering			0		2,911
30	Maintenance of Structures			7,759		4,633
31	Maintenance of Reservoirs, Dams, and Waterway	ys		24,333		21,247
32	Maintenance of Electric Plant			37,234		149,217
33	Maintenance of Misc Hydraulic Plant			13,084		12,490
34	Total Production Expenses (total 23 thru 33)			735,137		808,258
35	Expenses per net KWh			0.0087		0.0211

Name of Respondent	This Report Is:	Date of Report	Year/Period of Repor	t
Avista Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of 2015/Q4	
INCORPORT				
	ECTRIC GENERATING PLANT STATISTICS (		<u> </u>	
<ol> <li>The items under Cost of Plant represent accounts</li> <li>not include Purchased Power, System control</li> <li>Report as a separate plant any plant equipped</li> </ol>	and Load Dispatching, and Other Expenses cla	assified as "Other Power	Supply Expenses."	enses
FERC Licensed Project No. 2545	FERC Licensed Project No. 2545	FERC Licensed Proje		Line
Plant Name: Nine Mile Falls (d)	Plant Name: Post Falls (e)	Plant Name: Cabinet	Gorge (f)	No.
(3)	(6)			
Run-of-River	Storag	ie	Storage	1
Conventional	Convention		Outdoor	
1908	190		1952	<del></del>
1994	198	30	1953	
26.40	14.8		265.00	
22		9	210	
6,669	7,24		8,503	
				8
20		5	273	9
20	1	5	273	10
5		4	14	11
66,890,000	73,223,00	0	994,875,000	12
60.15 第二次,1955年1月1日				13
33,429	3,570,11	5	13,026,632	14
7,890,935	1,955,71	6	12,663,469	15
18,406,573	12,789,10	9	46,719,666	16
18,029,852	3,174,50	8	48,527,768	17
625,181		0	1,268,753	18
0		0	0	
44,985,970	21,489,44		122,206,288	
1,704.0140	1,451.989	7	461.1558	
				22
373	1,05		164,705	23
0		0	. 0	24
0	020.54	4	1 246 764	25 26
51,938	78,74 78,74		1,346,764	
51,936	70,72	0	0	
733		4	68,969	29
19,003	3,15		46,622	30
559,803	81,54		5,461	31
74,984	190,37		340,534	32
15,398	39,97		83,312	
1,369,482	1,033,45		2,218,725	
0.0205	0.014		0.0022	35
			¥ 14	
1		i e		

Nam	e of Respondent	This Report Is	:	Date of Report		Year/Perio	d of Report
Avist	ta Corporation	(1) X An C (2) A Re	Original esubmission	(Mo, Da, Yr) 04/15/2016		End of	2015/Q4
	10/2025						
	HYDROELI	ECTRIC GENE	RATING PLANT STATI	STICS (Large Plan	ts)		
l. If a foot I. If r	arge plants are hydro plants of 10,000 Kw or more of any plant is leased, operated under a license from tnote. If licensed project, give project number. net peak demand for 60 minutes is not available, g a group of employees attends more than one gene	the Federal Endi	ergy Regulatory Commiss available specifying pe	ission, or operated eriod.			
ine	Item		FERC Licensed Project			icensed Projec	
No.	(2)		Plant Name: Noxon Ra		Plant Na	ame: Long Lak	се
	(a)		(b)			(c)	
					·		
1	Kind of Plant (Run-of-River or Storage)			Storage			Storage
	Plant Construction type (Conventional or Outdoor	\		Outdoor			Conventional
	Year Originally Constructed	)		1959			1915
	Year Last Unit was Installed			1977			1913
	Total installed cap (Gen name plate Rating in MW	^		487.80			70.00
	Net Peak Demand on Plant-Megawatts (60 minute	·		499			89
	Plant Hours Connect to Load	=5)		4,887			5,228
	Net Plant Capability (in megawatts)			4,007			5,220
9				562			88
10				562			88
	Average Number of Employees			12	*		6
	Net Generation, Exclusive of Plant Use - Kwh			1,635,111,000			394,390,000
	Cost of Plant			7,000,111,000			394,390,000
14				35,772,759			2,126,493
15				18,645,154			5,260,192
16				34,460,517			18,742,367
17				106,747,610			12,230,673
18				246,561			0
19				240,301			
20	TOTAL cost (Total of 14 thru 19)			195,872,601			38,359,725
21				401.5428	···		547.9961
	Production Expenses			401.0420	7		
23				135,734			2,250
24				0			0
25	Hydraulic Expenses			98,760			9,935
26				1,285,533			785,331
27	Misc Hydraulic Power Generation Expenses			197,336			65,031
28				85			0
29	Maintenance Supervision and Engineering			78,552			734,121
30	Maintenance of Structures			118,731			62,816
31	Maintenance of Reservoirs, Dams, and Waterway	vs		81,775			57,114
32	Maintenance of Electric Plant	, -		932,580			379,483
33	Maintenance of Misc Hydraulic Plant			101,033			29,004
34	Total Production Expenses (total 23 thru 33)			3,030,119			2,125,085
35	Expenses per net KWh			0.0019		•	0.0054

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	t
Avista Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of2015/Q4	
LIVEROFIE	ECTRIC GENERATING PLANT STATISTICS			
<ol> <li>The items under Cost of Plant represent account of the items under Cost of Plant represent account of the items of the ite</li></ol>	and Load Dispatching, and Other Expenses c	assified as "Other Power	Supply Expenses."	enses
FERC Licensed Project No. 2545	FERC Licensed Project No. 0	FERC Licensed Proje	ect No. 0	Line
Plant Name: Little Falls	Plant Name:	Plant Name:	(6)	No.
(d)	(e)		(f)	
Run-of-River				1
Conventional				2
1910				3
1911				4
32.00	0.	00	0.00	5
29		0	0	6
5,981		0	0	7
		<b>为</b> 自己特罗斯斯克曼		8
36		0	0	9
		0	0	10
147,602,000		0	0	12
147,002,000		9		13
4,325,371		o	0	14
1,943,376		0	0	15
5,065,492		0	0	16
12,765,635		0	0	17
0		0	0	18
0		0	0	19
24,099,874		0	0	20
753.1211	0.00	00	0.0000	
	Established Second Medical Williams			22
0		0	0	23 24
0		0	0	25
10,248 652,719		0	0	26
22,363		0	0	
902,849		0	0	28
12,013		0	0	29
37,011		0 ,	0	30
461,038		0	0	31
96,974		0	0	32
12,194		0	0	33
2,207,409		0	0	34
0.0150	0.00	00	0.0000	35
*				
		2		2
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			,	

	e of Respondent ta Corporation		n Original		Date of R (Mo, Da,	Yr)		ar/Period of Report d of 2015/Q4
AVI3			Resubmission PLANT STATISTI	CS (Sma	04/15/201	6		
1 Sr	mall generating plants are steam plants of, less the					lants conven	tional hy	udro plants and numbed
	ge plants of less than 10,000 Kw installed capacity							
he F	ederal Energy Regulatory Commission, or operate							
give p	project number in footnote.		Unatallad Canada	N-AL-4	Deel			
₋ine No.	Name of Plant	Year Orig. Const.	Installed Capacity Name Plate Rating (In MW)	) Net De	t Peak mand MW	Net Gener Excludii Plant U	ation ng	Cost of Plant
	(a)	(b)	(c)	(60	MW min.) (d)	(e)		(f)
1	Kettle Falls CT	2002	7.20		8.0	4,1	41,000	9,178,262
2								
3								
4								
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Name of Respondent		This Report Is:	Da	ate of Report	Year/Period of Repor	t
Avista Corporation		(1) X An Origin (2) A Resubn	al (M	lo, Da, Yr) /15/2016	End of2015/Q4	
	GEN		TISTICS (Small Plants) (			
Page 403. 4. If net percombinations of steam,	ely under subheadings for seak demand for 60 minutes hydro internal combustion of earn turbine regenerative fea	steam, hydro, nuclear, in is not available, give the or gas turbine equipment	ternal combustion and ga which is available, spec , report each as a separa	as turbine plants. Fo ifying period. 5. If ite plant. However, i	any plant is equipped with f the exhaust heat from the	1
Plant Cost (Incl Asset	Operation	Production	Expenses	T	Fuel Costs (in cents	Line
Retire. Costs) Per MW (g)	Exc'l. Fuel (h)	Fuel (i)	Maintenance (j)	Kind of Fuel (k)	(per Million Btu) (I)	No.
1,274,759	148,977	173,841	45,631	Nat Gas	354	1
						2
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				<b> </b>		7
						8
					2	9
						10
			***************************************			11
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Name of Respondent

Nam	f Respondent		1	Report Is:		Date of Report	Ye	ear/Period of Rep	ort
Avist	a Corporation		(1)	An Original		(Mo, Da, Yr) 04/15/2016	Er	nd of2015/0	24
			(2)	A Resubmission		04/15/2016			
				RANSMISSION LINE					
	eport information concerning tra						n line having no	minal voltage of	132
	olts or greater. Report transmis			0 0 1	,	•	Custom of	Assaunts Don	at ropert
	ansmission lines include all line		efinitio	on of transmission syst	em plant as gi	ven in the Unit	orm System of	Accounts. Do no	ot report
	ation costs and expenses on the eport data by individual lines for		anuiran	d hy a State commissi	on.				
	clude from this page any transi					1 Nonutility Pr	operty		
	dicate whether the type of supp							or steel poles; (3)	tower;
	underground construction If a t								
	e use of brackets and extra line								
rema	inder of the line.								
	eport in columns (f) and (g) the								
	ted for the line designated; con-								
	miles of line on leased or partly					sis of such occ	upancy and sta	te whether expe	nses with
respe	ect to such structures are includ	ed in the expenses	report	ted for the line designa	ited.				
ine	DESIGNATION	NC		VOLTAGE (K	/)	Type of	LENGTH	(Pole miles) case of ound lines	Mumahar
No.				(Indicate wher other than	е		undergr	ound lines	Number
		r		60 cycle, 3 ph	ase)	Supporting	On Structure	cuit miles)	Of
	From (a)  oup Sum  oup Sum  acon Sub #4 BPA Bell Sub acon Sub BPA Bell Sub acon Sub #5 BPA Bell Sub acon Sub #5 BPA Bell Sub acon Sub #5 BPA Bell Sub acon Sub #6 BPA Bell Sub acon Sub #7 BPA Bell Sub			Operating	Designed	Structure	of Line Designated	of Another Line	Circuits
	(a)	(b)		(c)	(d)	(e)	(f)	(g)	(h)
1	Group Sum			60.00	60.0	0	1.00		
2	элогр один								
-	Group Sum			115.00	115.0	0	1,544.00		
4	Group Guill			110.00	110.0	1	1,01		
	Reacon Sub #4	RDA Ball Sub		230.00	230 (	0 Steel Tower	1.00		1
				230.00		0 H Type	5.00		1
				230.00		0 Steel Pole	3.00		1
				230.00		0 H Type	3.00		1
						0 Steel Tower	3.00	1.00	1
				230.00		0 Steel Pole	27.00	<b></b>	2
	Beacon			230.00			27.00	<del> </del>	1
	Beacon	Cabinet Gorge Pla	ant	230.00		0 H Type	53.00		
	Beacon Sub	Lolo Sub		230.00		0 Steel Tower	1.00		1
	Beacon Sub	Lolo Sub		230.00		0 H Type	102.00		1
	Benewah	Shawnee		230.00		0 Steel Pole	1.00		
	Benewah	Shawnee		230.00		0 Steel Pole	59.00		1
	Noxon Plant	Pine Creek Sub		230.00		0 Steel Pole	29.00		1
	Noxon Plant	Pine Creek Sub		230.00		0 H Type	15.00		1
	Cabinet Gorge Plant	Noxon		230.00		0 H Type	1.00		1
	Cabinet Gorge Plant	Noxon		230.00		0 H Type	1.00		1
	Cabinet Gorge Plant	Noxon		230.00		0 H Type	17.00	)	1
21	Benewah Sw. Station	Pine Creek Sub		230.00		0 Steel Tower			1
22	Benewah Sw. Station	Pine Creek Sub		230.00	230.0	0 H Type	43.00	)	1
23	Divide Creek	Lolo Sub		230.00		0 Steel Tower			1
24	Divide Creek	Lolo Sub		230.00	230.0	0 H Type	43.00		1
25	N. Lewiston	Walla Walla		230.00	230.0	0 H Type	39.00		1
26	N. Lewiston	Walla Walla		230.00	230.0	0 H Type	4.00	)	1
27	N. Lewiston	Walla Walla		230.00	230.0	0 Steel Pole	4.00	)	1
28	N. Lewiston	Shawnee		230.00	230.0	0 Steel Pole	7.00		1
29	N. Lewiston	Shawnee		230.00	230.0	0 H Type	27.00		1
30	Walla Walla	Wanapum		230.00	230.0	0 Alum.			
	Walla Walla	Wanapum		230.00		0 H Type	15.00		1
	Walla Walla	Wanapum		230.00		0 H Type	63.00		1
	BPA (Libby)	Noxon Plant		230.00		0 Steel Tower	1.00		1
	BPA/Hot Springs #1	Noxon Plant		230.00		0 Steel Tower	1.00		1
	BPA/Hot Springs #2	Noxon Plant (dead	4)	230.00		0 Steel Tower	1	2.00	1
J	Di Artiol Opinigs #2	THOSON FIAME (UBAC	4)	230.00	250.0	Ologi Towel		2.00	'
							ļ		
36						TOTAL	2,207.00	3.00	36

Year/Period of Report

Name of Respon	ndent		This Report Is:		Date of Repo	rt Year	/Period of Report	
Avista Corporati	ame of Respondent vista Corporation  Do not report the same transmission line structu		(1) X An Or (2) A Res	iginal submission	(Mo, Da, Yr) 04/15/2016	End	of 2015/Q4	
	ista Corporation		` ' L	LINE STATISTICS				
7 0								. :
you do not include pole miles of the 8. Designate any give name of less which the responsarrangement and expenses of the other party is an 9. Designate any determined. Spe	de Lower voltage I primary structure y transmission line sor, date and term ident is not the so d giving particulars Line, and how the associated compay y transmission line ecify whether lesse	ines with higher vol in column (f) and the e or portion thereof as of Lease, and an le owner but which is (details) of such me expenses borne by any. e leased to another ee is an associated	tage lines. If two one pole miles of the for which the respondent of rent for yethe respondent operatters as percent of the respondent a company and give company.	or more transmission e other line(s) in col- condent is not the so ear. For any transmi- erates or shares in cownership by respon- re accounted for, an	n line structures sup umn (g) le owner. If such pro- ission line other than the operation of, furn ndent in the line, nan and accounts affected	port lines of the sar operty is leased fro n a leased line, or p nish a succinct stat me of co-owner, ba l. Specify whether	me voltage, report m another compan portion thereof, for ement explaining to sis of sharing lessor, co-owner, co	the ny, he
	COSTOFILIN	E (la alcala la Calcara	- () L J					
		E (Include in Colum		EXPE	NSES, EXCEPT DE	PRECIATION AND	TAXES	
Size of	Land rights,	and clearing right-o	r-way)					
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.
	136,038		786,433					1
								2
	11,084,344	159,595,502	170,679,846	298,785	613,498		912,283	3
								4
1272 ACSS								5
1272 ACSS	17,912	1,429,560	1,447,472		1,194		1,194	6
1272 ACSS							.,,	7
1272 ACSS	30,323	3,275,357	3,305,680		494		494	-
1272 ACSS	30,323	3,273,337	0,000,000		434		737	9
1590 ACSS								10
1590 ACSR	4.450.400	44.007.004	42.454.007		55.775			
	1,156,196	41,997,901	43,154,097		55,775		55,775	-
1590 ACSS								12
1272 McMAL	456,162	15,096,902	15,553,064		73,477		73,477	_
1622 ACSS								14
1590 ACSS	570,207	48,028,103	48,598,310		2,835		2,835	15
1272 ACSR								16
954 McMAL	1,097,679	18,406,428	19,504,107	31,051	252,319		283,370	17
1590 ACSS								18
795 ACSR								19
954 McMAL	184,211	1,772,304	1,956,515	6,466	11,730		18,196	20
1622 ACSS								21
954 McMAL	350,325	4,785,355	5,135,680	1,117	44,247		45,364	22
1272 McMAL								23
1272 McMAL	86,228	5,359,151	5,445,379	269	10,834		11,103	24
1272 McMAL	55,225	-,,,,,,,	-,,-		10,001		,	25
1272 ACSR								26
1272 ACSR	628,777	7,770,311	8,399,088	390	10,490		10,880	
1272 ACSR	020,111	7,7.0,0.1	5,000,000		10,100		10,000	28
1272 ACSR	872,150	10,046,522	10,918,672		741		741	
ILI L ROUN	072,130	10,040,022	10,310,072		741		741	30
1272 ACSR								31
	005.047	6 770 544	6 004 004	40.70			10.701	
1272 McMAL	205,347	6,779,544	6,984,891	12,704			12,704	
1272 ACSR								33
1272 ACSR		19,521	19,521	4,086			4,086	
1272 McMAL								35
	18,163,567	366,616,452	384,780,019	428,472	1,323,077	89,809	1,841,358	36

	vista Corporation				Report Is: Date of Report (Mo, Da, Yr)  A Resubmission 04/15/2016				Year/Period of Report End of2015/Q4		
			TI	RAI	NSMISSION LINE	STATIST	CS				
kilove 2. Ti subs 3. R 4. E: 5. In or (4) oy th rema 6. R report	eport information concerning tra- olts or greater. Report transmis ransmission lines include all line tation costs and expenses on the eport data by individual lines for xclude from this page any trans- dicate whether the type of supply underground construction If a to e use of brackets and extra line linder of the line. eport in columns (f) and (g) the ted for the line designated; com- miles of line on leased or partly ect to such structures are including	sion lines below the as covered by the d is page.  all voltages if so remission lines for whorting structure reparansmission line has. Minor portions of total pole miles of eversely, show in columned structures in	ese voltefinition equired hich pla orted ir as more f a tran each tra lumn (g n colum	by nt con	a State commission systems as State commission systems are included olumn (e) is: (1) single an one type of supplies of a different systems of a different systems of the pole miles of ling). In a footnote, the pole miles of the systems of the sys	only for each em plant a con. in Accountingle pole with erent type win columnie on structiexplain the	th volumes and the second seco	tage.  Nonutility Proor steel; (2) He, indicate the instruction need the cost of white the cost of white instruction of the cost of the	orm System of a operty. -frame wood, o e mileage of eac ed not be disting of line on struct ich is reported	r steel poles; (3) ch type of constr guished from the tures the cost of for another line.	tower; ruction which is Report
ine No.	DESIGNATIO	ON			VOLTAGE (KV (Indicate where other than 60 cycle, 3 pha	e [′]		Type of Supporting	LENGTH (In the undergro report cir	(Pole miles) case of ound lines cuit miles)	Number Of
	From (a)	To (b)			Operating (c)	Design	ed	Structure (e)	On Structure of Line Designated (f)	On Structures of Another Line (g)	Circuits (h)
1	BPA/Hot Springs #2	Noxon Plant			230.00	2	30.00	Н Туре	68.00		1
2	BPA Line	West Side Sub			230.00	2	30.00	Steel Pole	2.00		2
3	Hatwai	N. Lewiston Sub			230.00	2	30.00	Н Туре	7.00		1
4	Divide Creek	Imnaha			230.00	2	30.00	Н Туре	20.00		1
5	Colstrip Plant	Broadview			500.00	5	00.00				
6											
7											
8											
9											
10											
11											
12											
13											
14											
15	**************************************										
16											
17											
18											
19											
20											
21		-									
22											
23					_						
24					_						
25											
26											
27											
28											
29					_						
30											
31				-							
32											
33											
34											
35											
36					1			TOTAL	2,207.00	3.00	36
50					_1			,	2,201.00	3.00	

Name of Respor	ndent		This Report Is:	: riginal	Date of Rep (Mo, Da, Yr	\	r/Period of Report	
Avista Corporat	ion			submission	04/15/2016	End	of 2015/Q4	
			( )	LINE STATISTICS				
			twice. Report Lo	wer voltage Lines and or more transmission	nd higher voltage lir			
pole miles of the 8. Designate an give name of les which the respor arrangement and expenses of the other party is an 9. Designate an	e primary structure y transmission line sor, date and term indent is not the so d giving particulars Line, and how the associated company transmission line	in column (f) and to e or portion thereof his of Lease, and are alle owner but which is (details) of such re expenses borne be any. e leased to another	the pole miles of the for which the respondent of the respondent or natters as percent by the respondent ar company and give	the other line(s) in co condent is not the so car. For any transm corates or shares in cownership by respo are accounted for, a	lumn (g) ble owner. If such p hission line other that the operation of, fu handent in the line, na accounts affecte	property is leased from a leased line, or prints a succinct state arme of co-owner, bands. Specify whether	om another compar portion thereof, for tement explaining t asis of sharing lessor, co-owner, o	ny, he
		ee is an associated lled for in columns		ok cost at end of yea	ar.			
Size of	A 140 100 10 740.00 00 100.00 00	E (Include in Colun and clearing right-c	•	EXPE	ENSES, EXCEPT D	EPRECIATION AN	D TAXES	
Conductor	Land rights,	and cleaning right-c	n-way)		a 2 ,	9		
and Material	Land	Construction and Other Costs (k)	Total Cost	Operation Expenses	Maintenance Expenses	Rents (o)	Total Expenses	Line No.
(i)	(j)		(1)	(m)	(n)		(p)	
272 McMAL	327,878		6,367,131	1,278	96,206		97,484	
272 ACSR	44,944		639,596	4.404	2,872		2,872	
590 ACSR 272 McMAL	113,795		2,740,540		679		2,113	-
Z/Z IVICIVIAL	205,262		1,530,726	787	145 000	90,900	787	-
	595,789	31,017,482	31,613,271	70,105	145,686	89,809	305,600	6
								7
								-
								8
								9
								10
								11
								12
								13
								14
								15
								16
								17
_1								18
								19
								20
								21
								22
								23
							4	24
								25
								26
								27
								28
								29
								30
								31
								32
								33
								34
								35
	18,163,567	366,616,452	384,780,019	428,472	1,323,077	89,809	1,841,358	36

Nam	e of Respondent		This Report Is:		Date	of Report Da, Yr)	Year/Period	of Report
Avis	ta Corporation		(1) X An Original (2) A Resubmiss	ion	(Mo, I 04/15		End of2	2015/Q4
			TRANSMISSION LINES					
1. R	eport below the information						It is not necess	ary to report
	r revisions of lines.		•					
2. P	rovide separate subheading	s for overhead a	nd under- ground con	struction and	d show ea	ch transmissior	line separately	. If actual
costs	s of competed construction a	are not readily av	ailable for reporting c	olumns (I) to	(o), it is p	ermissible to re	port in these co	olumns the
ine	LINE DES	SIGNATION	Line Length	SUPPO	ORTING S	TRUCTURE	CIRCUITS PE	R STRUCTURI
No.	From	То	in Miles	Тур	e	Average Number per	Present	Ultimate
	(a)	(b)	(c)	(d)	)	Miles (e)	(f)	(g)
1	No new transmission lines	added in 2015	(0)	+ (5)	,	(6)	('/	(9)
2				-				
3				-				
4							<b>+</b>	
5							+	
6							-	
7							1	
8				1			1	
9				1			1	
10							1	
11								
12				1			1	
13							<b> </b>	
14							<b> </b>	
15								
16							<b>_</b>	
17								
18							<del> </del>	
19								
20								
21								
22								
23								
24								
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27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44	TOTAL							
-1-1	IOIAL	I	I	1		1	1	

Name of F Avista Co	Respondent rporation		This R (1) [ (2) [	eport Is: X An Original A Resubmissi	on	Date of Repor (Mo, Da, Yr) 04/15/2016	t	Year/Period of Re End of 2015/	
			1 1	ON LINES ADDE					
Trails, in 6 3. If desi	column (I) with ap	er, if estimated am opropriate footnot of from operating v	ounts are rependence, and costs	oorted. Include	costs of Clea Conduit in co	ring Land and olumn (m).			
-	CONDUCTO		T	T		LINE CO	OST		1.:
Size		T	Voltage	Land and	Poles, Towers	Conductors	Asset	Total	Line No.
(h)	Specification (i)	Configuration and Spacing (j)	KV (Operating) (k)	Land Rights	and Fixtures (m)	and Devices	Retire. Cos		No.
									1
									2
									3
									4
									5
									6
									7
									8
									9
									10
									11
									12
				,					13
									14
	A								15
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a a									31
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									40
									41
									42
									43
									44

Name	e of Respondent	This Report I	s:	Date of Report		Year/Period of	
Avist	a Corporation	(1) X An (	Original esubmission	(Mo, Da, Yr) 04/15/2016		End of 20	015/Q4
		I ` ' L	SUBSTATIONS				
2. S 3. S to ful 4. In atter	eport below the information called for concerubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such sudicate in column (b) the functional character ided or unattended. At the end of the page, mn (f).	rning substati street railwa Va except the ubstations mu of each subs	ions of the responden y customer should no ose serving customer ust be shown. station, designating w	it be listed below. s with energy for resa hether transmission o	le, ma	ribution and w	hether
Line	Name and Location of Substation		Character of Sub	station	V	OLTAGE (In MV	/a)
No.	(a)		(b)	Prim:	•	Secondary (d)	Tertiary (e)
1	STATE OF WASHINGTON						
2							
3	Airway Heights		Distr. Unattended	1	15.00	13.80	
4	Barker Road		Distr. Unattended	1	15.00	13.80	
5	Beacon		Trnsm. & Distr Unatt	2	30.00	115.00	13.8
6	Boulder		Trnsm. Unattended	2	30.00	115.00	13.8
7	Chester		Distr. Unattended	1	15.00	13.80	
8	Chewelah 115Kv		Distr. Unattended	1	15.00	13.80	
9	Colbert		Distr. Unattended		15.00	13.80	
10	College & Walnut		Distr. Unattended		15.00	13.80	
11	Colville 115Kv		Distr. Unattended		15.00	13.80	
12	Critchfield	***************************************	Distr. Unattended		15.00	13.80	
	Deer Park		Dist. Unattended		15.00	13.80	
14	Dry Creek		Transm. Unattended		30.00		13.8
	Dry Gulch		Distr. Unattended		15.00		
	East Colfax		Distr. Unattended		15.00		
17	East Farms		Distr. Unattended		15.00		
	Fort Wright		Distr. Unattended		15.00		
	Francis and Cedar		Distr. Unattended		15.00		
	Gifford		Distr. Unattended		15.00		
21	Glenrose		Distr. Unattended		15.00		
	Greenwood		Distr. Unattended		15.00		
	Hallett & White		Distr. Unattended		15.00		
-	Indian Trail		Dist. Unattended		15.00		
	Industrial Park		Dist. Unattended		15.00		
	Kettle Falls		Distr. Unattended		15.00		
					15.00		
	Lee & Reynolds		Distr. Unattended				
	Liberty Lake		Distr. Unattended		15.00		
	Little Falls 115/34Kv		Distr. Unattended		15.00		
-	Lyons & Standard		Distr. Unattended		15.00		
	Mead		Distr. Unattended		15.00		
	Metro		Distr. Unattended		15.00		
	Milan		Distr. Unattended		15.00		
	Millwood		Dist. Unattended		15.00		
	Ninth & Central		Distr. Unattended		15.00		
	Northeast		Distr. Unattended		15.00		
	Northwest		Distr. Unattended		15.00		
	Opportunity		Dist. Unattended		15.00		
39	Othello		Distr. Unattended		15.00		
40	Post Street		Distr. Unattended	1	15.00	13.80	

Name of Respondent		This Report Is			r/Period of Report	t
Avista Corporation		` '   _	esubmission 04/15/2016		of2015/Q4	
5 01			TATIONS (Continued)			
increasing capacity.	(j), and (k) special e	quipment such as	rotary converters, rectifiers, conde	ensers, etc. and a	uxiliary equipme	ent fo
	s or major items of	equipment leased	from others, jointly owned with oth	ers, or operated of	therwise than by	<b>/</b>
reason of sole ownership	p by the respondent	. For any substation	on or equipment operated under le	ase, give name of	lessor, date an	d
			nent operated other than by reason			
			or other accounting between the pa			
anected in respondents	books of account.	Specify in each cas	se whether lessor, co-owner, or other	ner party is an ass	ociated compan	ıy.
Capacity of Substation	Number of	Number of	CONVERSION APPARATU	JS AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity	No.
(f)	(g)	(h)	(i)	(j)	(In MVa) (k)	
(*/	(9/	()	(V	U/	(^/	
						1
24	2		Frcd Oil&Air Fan⋒	39	40	
12	1		Two Stage Fan	1	20	
536	4		Two Stage Fan	2	560	
300	2		Two Stage Fan	2	500	
24	2		Fred Oil & Air Fan		40	
12	1		Two Stage Fan	1	20	
12	1		Frcd Oil & Air Fan		20	
36	2		Two Stage Fan		60	-
32	3		Fred Oil & Air Fan		45	1
12	1		Two Stage Fan		20	12
12	1		Two Stage Fan		20	1:
150	1		Two Stage Fan & Caps		250	14
24	2		Fred Oil & Air Fan	2	40	1:
12	1		FrOil/Air Fan	1	20	16
12	1		Two Stage Fan	1	20	1
24	2	1	Fr Oil/Air/2StgFan	2	40	18
36	2		Two Stage Fan	2	60	19
12	1					20
12	1		Frcd Oil & Air Fan	1	20	2
12	1		Two Stage Fan	1	20	22
12	1		Two Stg Fan	1	20	-
12	1		Two Stage Fan	1	20	24
24	2		Two Stg/Pt/Frcd Oil	14	40	25
12	1		Frcd Oil & Air Fan	1	20	26
12	1		Two Stage Fan	1	20	27
24	2		Two Stage Fan	2	40	28
12	1					29
36	2		Two Stage Fan	2	60	30
18	1		Two Stage Fan		30	3
24	2		Two Stage Fan	2	40	32
24	2		Fred Oil & Air Fan	2	40	33
24	2	2	Two Stage Fan	2	40	34
24	2	1	Frcd & Two Stage Fan	2	40	35
24	2		Two Stage Fan	2	40	-
24	2		Two Stage Fan	2	40	-
12	1		Two Stage Fan	1	20	-
24	2		FrOil/AirFan	2	40	-
						ļ
36	21		Frcd Oil & Wt Fan	21	60	40

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of	f Report
Avist	a Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/15/2016	End of 2	015/Q4
		SUBSTATIONS	04/13/2010		
<ol> <li>S</li> <li>S</li> <li>to fur</li> <li>In</li> <li>atten</li> </ol>	eport below the information called for concerubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such sudicate in column (b) the functional character ded or unattended. At the end of the page, nn (f).	rning substations of the responder street railway customer should not Va except those serving customer ubstations must be shown.	ot be listed below. Is with energy for resale, r Whether transmission or dis	nay be grouped	hether
Line	Name and Location of Substation	Character of Sub		VOLTAGE (In M	Va)
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	Pound Lane	Distr. Unattended	115.0	0 13.80	
2	Ross Park	Distr. Unattended	115.0	0 13.80	
3	Roxboro	Distr. Unattended	115.0	0 24.00	
4	Shawnee	Trans. Unattended	230.0	0 115.00	13.80
5	Silver Lake	Distr. Unattended	115.0	0 13.80	
6	Southeast	Distr. Unattended	115.0	0 13.80	
7	South Othello	Distr. Unattended	115.0	0 13.80	
8	South Pullman	Distr. Unattended	115.0	0 13.80	
9	Sunset	Distr. Unattended	115.0	0 13.80	
10	Terre View	Dist. Unattended	115.0	0 13.80	
11	Third & Hatch	Distr. Unattended	115.0	0 13.80	
12	Turner	Dist. Unattended	115.0	0 13.80	
13	Waikiki	Distr. Unattended	115.0	0 13.80	
14	West Side	Trans. Unattended	230.0	0 115.00	13.80
15	Other: 28 substa less than 10MVA	Distr. Unattended			
16					
17	STATE OF IDAHO				
18	Appleway	Dist. Unattended	115.0	0 13.80	
19	Avondale	Dist. Unattended	115.0	0 13.80	
20	Benewah	Trans. Unattended	230.0	0 115.00	13.80
21	Big Creek	Distr. Unattended	115.0	0 13.80	
22	Blue Creek	Distr. Unattended	115.0	0 13.80	
23	Bunker Hill Limited	Distr. Unattended	115.0	0 13.80	
24	Cabinet Gorge (Switchyard)	Trans. Unattended	230.0	0 115.00	13.80
25	Clark Fork	Distr. Unattended	115.0	0 21.80	
26	Coeur d'Alene 15th Ave	Distr. Unattended	115.0	0 13.80	
27	Cottonwood	Distr. Unattended	115.0	0 24.90	
28	Dalton	Distr. Unattended	115.0	0 13.80	
29	Grangeville	Distr. Unattended	115.0	0 13.80	
30	Holbrook	Distr. Unattended	115.0	0 13.80	
31	Huetter	Distr. Unattended	115.0	0 13.80	
32	Idaho Road	Distr Unattended	115.0	0 13.80	
33	Juliaetta	Distr. Unattended	115.0		
34	Kamiah	Dist. Unattended	115.0	0 13.80	
35	Kooskia	Distr. Unattended	115.0		
36	Lewiston Mill Rd	Distr. Unattended	115.0	0 13.20	
37	Lolo	Tran & Dist Unattnd	230.0	0 115.00	13.80
38	Moscow	Distr. Unattended	115.0	0 13.80	
39	Moscow 230Kv	Tran & Dist Unattnd	230.0	0 115.00	13.80
40	North Moscow	Distr. Unattended	115.0	0 13.80	
	L				

Name of Respondent		This Report Is		Date of Rep	port Ye	ar/Period of Repor	t
Avista Corporation		(1) X An C	Original esubmission	(Mo, Da, Yi 04/15/2016	r)   En	d of 2015/Q4	
		SUBS	FATIONS (Continued)				
5. Show in columns (I), ncreasing capacity. 6. Designate substation reason of sole ownershiperiod of lease, and annof co-owner or other paraffected in respondent's	es or major items of p by the respondent rual rent. For any su ty, explain basis of s	equipment leased  For any substation or equipnesharing expenses of	from others, jointly own on or equipment operat nent operated other tha or other accounting betw	ed with othe ed under lea n by reason ween the pa	ers, or operated of ase, give name on of sole ownershinties, and state a	therwise than by f lessor, date and p or lease, give mounts and acco	d name ounts
Capacity of Substation	Number of	Number of	CONVERSION	APPARATU	S AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipm		Number of Units	Total Capacity	No.
(f)	(g)	(h)	(i)		(j)	(In MVa) (k)	
24	2			o Stage Fan	2	<del></del>	1
30	2		Tw	o Stage Fan	2	54	2
24	2		Tw	o Stage Fan	2	40	3
150	1		Tw	o Stage Fan	1	250	4
12	1		Frcd (	Oil & Air Fan	1	20	5
30	2		Tw	o Stage Fan	2	50	
12	1		Tw	o Stage Fan	1	20	
30	2		Tw	o Stage Fan	2	50	
33	2			Fan & Caps	50		
12	1			o Stage Fan	1	20	<u></u>
54	3			g Fan & Cap	103		
36	2			Two Stg Fan	2	60	
24	2		Tw	o Stage Fan	2	40	
250	2						14 15
166	34	3					16
							17
36	2		Two	o Stage Fan	2	60	18
12	1			o Stage Fan		20	19
75	1			Fan & Caps	223		
18	2			Portable Fan	220	22	21
12	1			o Stage Fan		20	22
12	1			Frcd Air Fan	1	16	23
75	1			o Stage Fan	1	125	24
10	1			Frcd Air Fan	1	13	25
36	2		Two	o Stage Fan	2	60	26
12	1		Two	o Stage Fan	1	20	27
24	2		FrcOil	/Air2StgFan	2	40	28
25	4		FrcdOil/A	ir/Pt Fan&C	17	34	29
12	1		Two	o Stage Fan	1	20	30
12	1		Two	o Stage Fan	1	20	31
12	1		Two	o Stage Fan	1	20	32
12	1		Fred C	Oil & Air Fan	1	20	33
12	1			o Stage Fan	1	20	34
15	3			Frcd Air Fan	3	20	35
18	1			Stage Fan	1	30	36
262	3			Air/Two Stg	1	270	37
24	2			Air/2Stg Fan	2	40	38
162	2			Fan & Caps	76		39 40
12	1		Two	Stage Fan	1	20	40

	a Corporation	(1)		original esubmission	(Mo, Da, Y 04/15/2016	r)	End of	015/Q4
		(2)		SUBSTATIONS	04/15/2010			
2. S 3. S to ful 4. In atten	eport below the information called for concertubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such sudicate in column (b) the functional character ided or unattended. At the end of the page, ann (f).	street Va excubstation of eacl	ubstati railwa ept the ons mu h subs	ions of the responden y customer should no ose serving customer ust be shown.	t be listed bel s with energy hether transm	ow. for resale, ma iission or distr	ribution and w	hether
Line	Name and Lauretine of Culturation			Character of Cub	atatian	V	OLTAGE (In M\	/a)
No.	Name and Location of Substation			Character of Sub	Station	Primary	Secondary	Tertiary
1	(a) North Lewiston 230kV			(b) Tran & Dist Unattnd		(c) 230.00	(d) 115.00	(e) 13.8
2	Oden			Distr. Unattended		115.00	21.80	
3	Oldtown			Distr. Unattended		115.00	21.80	
4	Orofino			Distr. Unattended		115.00	13.80	
	Osburn			Distr. Unattended		115.00	13.80	
	Pine Creek			Tran & Dist Unattnd		230.00	115.00	13.8
7	Pleasant View			Distr. Unattended		115.00		
8	Plummer			Dist Unattended		115.00	13.80	
	Post Falls			Distr. Unattended		115.00	13.80	
	Potlatch			Distr. Unattended		115.00	13.80	
	Prarie			Distr. Unattended		115.00	13.80	
	Priest River			Distr. Unattended		115.00	20.80	
13	Rathdrum			Trans & Distr Unattd		230.00	115.00	13.8
14	Sagle			Dist. Unattended		115.00	20.80	
15	Sandpoint			Distr. Unattended		115.00	20.80	
16	South Lewiston			Distr. Unattended		115.00	13.80	
17	Sweetwater			Distr. Unattended		115.00	24.90	
18	St. Maries			Distr. Unattended		115.00	23.90	
19	Tenth & Stewart			Distr. Unattended		115.00	13.80	
20	Wallace			Distr. Unattended		115.00	13.80	
21	Other: 13 substa less than 10 MVA			Distr. Unattended				
22								
23	STATE OF MONTANA							
24	1 substation less than 10 MVA			Distr. Unattended				
25								
26	SUBSTA. @ GENERATING PLANTS							
27	STATE OF WASHINGTON							
28	Boulder Park			Trans. Attended		115.00	13.80	
29	Kettle Falls			Trans. Attended		115.00	13.80	
30	Long Lake			Trans. Attended		115.00	4.00	
31	Nine Mile			Trans. Attended		115.00	13.80	
32	Little Falls			Trans. Attended		115.00	4.00	
33	Northeast			Trans. Attended		115.00	13.80	
	Post Street			Trans. Attended		13.80	4.00	
35								
36	STATE OF IDAHO							
37	Cabinet Gorge (HED)			Trans. Attended		230.00		
38	Post Falls			Trans. Attended		115.00		
39	Rathdrum			Trans. Attended		115.00	13.80	
40	STATE OF MONTANA							

Name of Respondent		This Report I		(r)	ar/Period of Repor	
Avista Corporation			esubmission 04/15/201		of 2015/Q4	
			TATIONS (Continued)			
5. Show in columns (I)	(i) and (k) special 6		rotary converters, rectifiers, conde	ensers etc. and a	uxiliary equipme	ent for
increasing capacity.	(), and (ii) opeoiding	squipinoni odon do	Totaly convertere, rectinere, contac	oncoro, oto. una a	axmary oquipime	
Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by						
	eason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and					
			ment operated other than by reaso			
			or other accounting between the p			
			se whether lessor, co-owner, or ot			
Capacity of Substation	Number of	Number of	CONVERSION APPARATI	JS AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity	No.
					(In MVa)	
(f) 258	(g) 2	(h)	(i) Frcd Air Fan & Caps	(j) 48	(k) 260	1
10	4					
	1	***************************************	Frcd Air Far		13	
18	2		Frcd Air Far		22	
20	2		Frcd Oil & Air Far	1	28	
12	1		Portable Far	1	15	1
137	2		Two Stg Fan/Capacito	45	145	6
12	1		Two Stage Fan	1	20	7
12	1		Two Stage Fan		20	8
18	1		Two Stage Fan		30	9
15	2		Portable Fan		19	
12	1		Fred Oil & Air Fan		20	
10	1		Fred Air Fan		13	
474	4		Frcd Oil & Air Fan	50	490	
12	1		Two Stage Fan	1	20	14
30	3		Fred Air Fan	3	38	15
27	4	7-120-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Port Fan/FrcdOil/Air	4	39	16
12	1		Frcd Oil & Air Fan	1	20	17
24	2		Two Stage Fan		40	
30	2		Frcd Oil/Air/Two Stg			
10			Trea Oli/Ali/Two stg			20
70	3					21
70	13					
						22
						23
5	1	li .				24
						25
						26
			i vi			27
36	1		Two Stage Fan	1	60	28
34	1	1	Two Stage Fan	1	62	29
80	4	1	1 wo diage 1 an	·		30
						31
12						
24	2		Frcd Oil & Air Fan	2	40	32
36	1		Two Stage Fan	1	60	33
35	2					34
						35
						36
300	6	1	Fred Oil and Air Fan			37
16	2		Frcd Air/Oil/Air Fan	L	21	38
114	2	1	Two Stage Fan		190	39
114			i wo Staye Fall		190	40
			×			40
			Gr.			

Name	e of Respondent	This Report Is:	Date of Report	Year/Period o	f Report
Avist	a Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) End of 20		
		SUBSTATIONS	04/13/2010		
2. S 3. S to fu 4. Ir atter	Report below the information called for conce ubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such solutional character in column (b) the functional character inded or unattended. At the end of the page, mn (f).	r street railway customer should no IVa except those serving customer ubstations must be shown. r of each substation, designating w	ot be listed below. The swith energy for resale, The ther transmission or o	may be grouped	hether
Line	Name and Location of Substation	Character of Sub	estation	VOLTAGE (In M	*
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	Noxon	Trans. Attended	230	.00 13.80	
2					
3	STATE OF OREGON				
4	Coyote Springs II	Trans. Attended	500	.00 13.80	18.00
5					
6	SUMMARY:				
7	Washington:				
8	4 subs	Trans. Unattended			
9	75 subs	Distr. Unattended			
10	1 subs	Tran & Dist Unattnd			
11	7 subs	Trans. Attended			
12	Idaho:				
13	2 subs	Trans. Unattended			
14	48 subs	Distr. Unattended			
15	5 subs	Tran & Dist Unattnd			
16	3 subs	Trans. Attended			
17	Montana: 1 sub	Trans. Attended			
18	1 sub	Distr. Unattended			
	Oregon: 1 sub	Trans. Unattended			
	System: 148 subs				
21					
22					
23					
24					
25					
26				_	
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
40					

Name of Respondent		This Deport Is		5.4. 40.	. 1 7-	'D' is de f Denne	
Name of Respondent  Avista Corporation		This Report Is	Original	Date of Rep (Mo, Da, Yr	r) En	ar/Period of Report d of 2015/Q4	
		` ' L	esubmission	04/15/2016			
5. Show in columns (I),	(i) and (k) special of		TATIONS (Continued)	ctifiors condo	neore etc. and c	uvilian, oquinme	ont for
increasing capacity.	(J), and (k) Special e	quipment such as	rotary conveners, re-	ctillers, conde	nsers, etc. and a	luxillary equipme	Mt ioi
6. Designate substation	s or major items of	equipment leased	from others, jointly or	wned with othe	ers, or operated o	therwise than by	/
reason of sole ownership	p by the respondent	. For any substation	on or equipment oper	rated under lea	ase, give name o	of lessor, date an	d
period of lease, and ann							
of co-owner or other par affected in respondent's							
allected in respondents	DOURS OF ACCOUNT.	Specify in each ca.	se whether lesson, oc	)-OWITEL, OF OUR	ler party is an as-	30ciateu compar	ıy.
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATU	S AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	pment	Number of Units	Total Capacity	No.
(f)	(g)	(h)	(i)		(j)	(In MVa) (k)	
435	9	1		Two Stage Fan	2	· ` ` '	1
							2
							3
213	1	1		Two Stage fan	1	355	4
							5
							6
							7
850							8
1184						<u> </u>	9
536							10
257							11
							12
150							13
668							14
1293							15
430							16
435							17
5							18
213							19
6020	92.						20
							21
							22
							23
							24
							25
							26
							27
							28
							29
							30
							31
							32
							33
							34
							35
							36
							37
							38
							39
							40

ivame	e of Respondent	Inis Repo	rt IS:	Date of Report	1	i cai/i ci	lod of Report
Avist	a Corporation		n Original Resubmission	(Mo, Da, Yr) 04/15/2016		End of	2015/Q4
	TRANSA		TH ASSOCIATED (AFFIL		FS		
1. Re	port below the information called for concerning a					iated (affiliate	ed) companies.
2. Th	e reporting threshold for reporting purposes is \$25	0,000. The t	threshold applies to the an	nual amount billed	to the res	spondent or b	illed to
atte	associated/affiliated company for non-power good empt to include or aggregate amounts in a nonspe	ecific catego	ry such as "general".				
3. W	here amounts billed to or received from the associ	ated (affiliate					
₋ine			Name Associated/			ccount arged or	Amount Charged or
No.	Description of the Non-Power Good or Servi	ce	Comp			redited	Credited
	(a)		(b)		157, 1276 2013 5	(c)	(d)
1	Non-power Goods or Services Provided by Af	filiated					
2							
3							
4							
5							
6							
7							
8							
9							
.10							
11							
12							2)
13			***************************************				
14							
15							
16							
17							
18			1				
19				en e			
19	Non-power Goods or Services Provided for A	ffiliate					
19 20 21	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Non-power Goods or Services Provided for A	ffiliate		Salix Inc.		146000	737,375

AVU-E

RECEIVED

2016 APR 29 AM 10: 07

IDÁHO PUBLIC
UTILITIES COMMISSION

Avista Corp.

2015

**IDAHO** 

State Electric Annual Report

(IC 61-405)



		,				
Name	e of Respondent	This Report is:		Date of Report	Year / Pe	riod of Report
	a Corporation	X An Original		mm/dd/yyyy	End of	
,,,,,,,	a corporation	A Resubmission		4/15/2016		
		A Resubilission		471072010		
		STATEMENT OF UTILITY OPERA	TING INCOME -	IDAHO		
Instr	uctions					
	For each account below, report the amount at					
2.	Provide any necessary important notes regard	ling this statement of utility operating	income in a footi	note in the available s	space at the	bottom of this page
Line			Refer to	то	TAL SYSTE	EM - IDAHO
No.	Accoun	t	Form 1	Current Ye	ear	Prior Year
			Page			
	(a)		(b)	(c)		(d)
	LITH ITY ODED ATIMO IMOOME					
	UTILITY OPERATING INCOME Operating Revenues (400)		300-301	438	3,862,993	444,237,507
	Operating Expenses		000 001	POSCORE LA GO	14.002,000	
4	Operation Expenses (401)		320-323		1,095,309	284,419,705
	Maintenance Expenses (402)		320-323		9,716,641	21,375,618
	Depreciation Expense (403)	note (402.1)	336-337	39	9,168,371	37,201,407
	Depreciation Expense for Asset Retirement Co Amortization & Depletion of Utility Plant (404-4		336-337 336-337		5,806,994	4,088,551
	Amortization of Utility Plant Acquisition Adjusti		336-337		67,304	67,304
10	Amort. of Property Losses, Unrecov Plant and				-	-
	Amortization of Conversion Expenses (407)				-	
	Regulatory Debits (407.3)				1,905,433) 5,951,798)	(326,764) (4,626,407)
	(Less) Regulatory Credits (407.4) Taxes Other Than Income Taxes (408.1)		262-263		7,489,467	16,323,848
	Income Taxes - Federal (409.1)		262-263		2,975,069	(7,575,919)
16	- Other (409.1)		262-263		-	-
	Provision for Deferred Income Taxes (410.1)		234, 272-277	18	3,662,907	30,799,737
	(Less) Provision for Deferred Income Taxes-C Investment Tax Credit Adjustment - Net (411.4		234, 272-277 266		(77,379)	(81,674)
	(Less) Gains from Disposition of Utility Plant (4)		200		-	(01,014)
21	Losses from Disposition Of Utility Plant (411.7	)			-	-
	(Less) Gains from Disposition of Allowances (				-	<u>:</u>
	Losses from Disposition of Allowances (411.9) Accretion Expense (411.10)	)	_			-
	TOTAL Utility Operating Expenses (Total of lin	ne 4 through 24)	-	376	5,047,452	381,665,406
	Net Utility Operating Income (Total line 2 less				2,815,541	62,572,101
1						
	I					1

(e)     (f)     (g)     (h)     (i)       331,496,092     334,155,729     107,366,901     110,081,778       195,428,588     199,552,136     85,666,721     84,867,569       16,713,124     17,974,892     3,003,517     3,400,726       33,285,897     31,796,445     5,882,474     5,404,962       -     -     -     -       4,756,344     3,309,953     1,050,650     778,598       67,304     67,304     -     -	Lin No (i) 1 2 3 4
ELECTRIC UTILITY Current Year Prior Year Current Year Prior Year Current Year Prior Year	or Year No. (i) 1 2 3 4
Current Year         Prior Year         Current Year         Prior Year         Current Year         Prior Year         P	or Year No. (i) 1 2 3 4
Current Year         Prior Year         Current Year         Prior Year         Current Year         Prior Year         P	or Year No. (i) 1 2 3 4
331,496,092 334,155,729 107,366,901 110,081,778  195,428,588 199,552,136 85,666,721 84,867,569 16,713,124 17,974,892 3,003,517 3,400,726 33,285,897 31,796,445 5,882,474 5,404,962	1 2 3 4
331,496,092 334,155,729 107,366,901 110,081,778  195,428,588 199,552,136 85,666,721 84,867,569 16,713,124 17,974,892 3,003,517 3,400,726 33,285,897 31,796,445 5,882,474 5,404,962	1 2 3 4
195,428,588     199,552,136     85,666,721     84,867,569       16,713,124     17,974,892     3,003,517     3,400,726       33,285,897     31,796,445     5,882,474     5,404,962       -     -     -     -       4,756,344     3,309,953     1,050,650     778,598       67,304     67,304     -     -	3
195,428,588     199,552,136     85,666,721     84,867,569       16,713,124     17,974,892     3,003,517     3,400,726       33,285,897     31,796,445     5,882,474     5,404,962       -     -     -     -       4,756,344     3,309,953     1,050,650     778,598       67,304     67,304     -     -	4
16,713,124     17,974,892     3,003,517     3,400,726       33,285,897     31,796,445     5,882,474     5,404,962       -     -     -     -       4,756,344     3,309,953     1,050,650     778,598       67,304     67,304     -     -	
33,285,897 31,796,445 5,882,474 5,404,962	5
67,304 67,304	6
67,304 67,304	8
	9
	10
(875,823) (326,764) (1,029,610) -	12
(6,279,256) (4,626,407) (672,542) -	13
14,785,601 13,694,260 2,703,866 2,629,588	14
3,447,734 (5,091,709) (472,665) (2,484,210)	15
15,094,760 24,289,658 3,568,147 6,510,079	17
(67,203) (69,002) (10,176) (12,672)	18
(07,203) (03,002) (10,170) (12,072)	20
	21
	22
	24
276,357,070     280,570,766     99,690,382     101,094,640     -       55,139,022     53,584,963     7,676,519     8,987,138     -	- 25
55,139,022 53,584,963 7,676,519 8,987,138 -	-   26

e of Respondent	This Report is:	Date of Report	Year / Period	of Report
				2015 / Q4
a Corporation				20137 Q4
	A Resubmission	4/15/2016		
SUMMARY OF UTILITY PLANT AND A	ACCUMULATED PROVISIONS FOR D	EPRECIATION, AMORTIZATION	AND DEPLET	ON - IDAHO
uctions Report below the original cost of utility plant in accumulated provisions for depreciation, amo	service necessary to furnish utility servitzation, and depletion attributable to the	ice to customers in the state of Id at plant in service.	aho, and the	
		Total Compo		
Aggust				Flootrio
			real	Electric (c)
		(6)	STATE OF STATE	(C)
		25 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	EDWONE NO	e di Autorio de Saco
Plant in Service (Classified)		1,55	7,691,011	1,221,090,488
Property Under Capital Leases			364,335	-
Plant Purchased or Sold			-	-
			-	-
			-	
		1,55	8,055,346	1,221,090,488
			- 200 502	100 007
				199,007 52,205,223
			1,094,047	32,203,223
		1.62	0.139.785	1,273,494,718
Accumulated Provision for Depreciation, Amor	tization, and Depletion			454,303,486
		1,06	4,073,385	819,191,232
	on, Amortization, and Depletion	<b>《福西斯》</b> 1877年 6月 18月 18月 18月 18月 18月 18月 18月 18月 18月 18	4,417,419, 1591	Participation of the Control of the
		[1] [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	and the same	and the second of the second of
	10-1-1/1-18:11	54:	2,275,158	450,465,351
	Land Rights	1.	3 701 242	3,838,135
				454,303,486
		20 00 00 00 00 00 00 00 00 00 00 00 00 0		
			-	-
			-	-
			-	-
			1000	
				-
			Y_	-
Amortization of Plant Acquisition Adjustment			-	-
Total Accumulated Provision (Total lines 22, 2	6, 30, 31, 32)	550	6,066,400	454,303,486
	istribution plant is located in Montana. I	For jurisdictional reporting purpose	es, those amour	ats are
	Report below the original cost of utility plant in accumulated provisions for depreciation, amor Report in column (c) the amount for electric further Report in column (c) the amount for electric further Report in column (c) the amount for electric further Report in column (c) the amount for electric further Report in column (c) the amount for electric further Report in column (c) the amount for electric further Report in column (d) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further Report in column (e) the amount for electric further elect	SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR D  uctions  Report below the original cost of utility plant in service necessary to furnish utility serv accumulated provisions for depreciation, amortization, and depletion attributable to the Report in column (c) the amount for electric function, in column (d) the amount for gard Account  (a)  Utility Plant  In Service  Plant in Service (Classified)  Property Under Capital Leases  Plant Purchased or Sold  Completed Construction not Classified  Experimental Plant Unclassified  Total (Total lines 3 through 7)  Leased to Others  Held for Future Use  Construction Work in Progress  Acquisition Adjustments  Total Utility Plant (Total lines 8 through 12)  Accumulated Provision for Depreciation, Amortization, and Depletion  In Service  Depreciation  Amortization and Depletion of Producing Natural Gas Lands / Land Rights  Amortization of Other Utility Plant  Total (Total lines 18 through 21)  Leased to Others  Depreciation  Amortization and Depletion  Total (Total lines 18 through 21)  Leased to Others  Depreciation  Amortization and Depletion  Total Leased to Others  Depreciation  Amortization of Depletion  Total Leased to Others  Depreciation  Amortization of Plant Acquisition Adjustment  Total Held for Future Use  Depreciation  Amortization of Plant Acquisition Adjustment  Total Accumulated Provision (Total lines 22, 26, 30, 31, 32)  (1) A small portion of the Company's electric distribution plant is located in Montana. If	SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION recommendation of the state of Ida accumulated provisions for depreciation, amontization, and depletion attributable to that plant in service. Report in column (c) the amount for electric function, in column (d) the amount for gas function, in columns (e), (f), and account (a) (b) the amount for electric function, in column (d) the amount for gas function, in columns (e), (f), and account (a) (b) the amount for gas function, in columns (e), (f), and in Service Plant Purchased or Sold Completed Construction not Classified) (c) 1,55 Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Experimental Plant Unclassified (c) 1,55 Property Under Capital It is service (c) 1,55 Property (c) 1,	SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETI  Ucutions  Report below the original cost of utility plant in service necessary to furnish utility service to customers in the state of Idaho, and the accumulated provisions for depreciation, amortization, and depletion attributable to that plant in service.  Report in column (c) the amount for electric function, in column (d) the amount for gas function, in columns (e), (f), and (g) report other for the column (e) the amount for electric function, in column (d) the amount for gas function, in columns (e), (f), and (g) report other for service.  Account (a) Total Company End of Current Year (b)  Utility Plant (a) 1,557,691,011  In Service (Classified) 1,557,691,011  Property Under Capital Leases 343,335  Plant Purchased or Sold 1,557,691,011  Experimental Plant Unclassified 1,557,691,011  Experimental Plant Unclassified 1,558,055,346  Experimental Plant Unclassified 1,558,056,346  Experimental Plant Uncl

Name of Respondent	This Report is:		Date of Report	Year / Period of Report	
Avista Corporation	X An Original		mm/dd/yyyy	End of 2015 / Q4	
Avista Corporation				20107 4	٠
	A Resubmiss	1011	4/15/2016		
SUMMARY OF UTI	LITY PLANT AND ACCUMULA	TED PROVISIONS FOR DEPRE	CIATION, AMORTIZATION AN	D DEPLETION - IDAHO	
Instructions					
and in column (h) common	function.				
3. In order to accurately reflect	t utility plant in service necessary	to furnish utility service to custo	mers in the state of Idaho, elect	ric and gas	- 1
plant not directly assigned is	s allocated to the state of Idaho a	as appropriate and included in co	olumn (c) and (d).		
				<b>_</b>	
				*	Line
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	No.
(d)	(e)	(f)	(g)	(h)	
			· 自己的 · · · · · · · · · · · · · · · · · · ·		2
209,434,371	-	-	-	127,166,152	3
272,701	-	-	-	91,634	4
_	-	-		-	5
-	-	-	-	-	6 7
209,707,072			<u> </u>	127,257,786	8
-	-	-	-	-	9
190,585	-	_		-	10
2,195,331	-			7,294,293	11
212,092,988	-		-	134,552,079	13
70,943,555	-	-	-	30,819,359	14
141,149,433	-	-	_	103,732,720	15
ence all control of the state of				Control of the Contro	16 17
70,639,365	_		-	21,170,442	18
-	-	-	_		19
-	-	-			20
304,190	-	-		9,648,917	21
70,943,555				30,819,359	22
-	- CALL TRACES	-	-	-	24
-	-	-	-	-	25
-	-	-	-	-	26 27
dum a se sua sembatikan di sebuah di	- I	-	S. C. P. D. Lee Control of the State of the Control	-	28
-	-	-	-	-	29
	-	-	-	-	30
	-	-		-	31 32
70,943,555	-	-		30,819,359	33
. 0,0 .0,000					

		spondent poration	This Report is:  X	Date of Report mm/dd/yyyy 4/15/2016	Year / F	Period of Report 2015 / Q4	
		ELE	CTRIC PLANT IN SERVICE - IDAHO (Account 101,	102, 103 and 106)			
1. 2. 3. 4. 5.	<ol> <li>Report below the original cost of electric plant in service necessary to furnish electric utility service to customers in the state of Idaho.         Include electric plant not directly assigned as allocated to the state of Idaho.     </li> <li>In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold; Account 103, Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified-Electric.     </li> <li>Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.</li> <li>For revisions to the amount of initial asset retirement costs capitalized, include by primary plant account increases in column (c), additions, and reductions in column (e), adjustments.</li> <li>Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such amounts.</li> <li>Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d) distributions of</li> </ol>						
	on an	estimated basis, with appropriate cor	ntra entry to the account for accumulated depreciation	n provision. Include also in	column	(d) distributions of	
Line No.		Accou (a)	nt	Balance Beginning of Yea (b)	ar	Additions (c)	
1	1. INT	ANGIBLE PLANT					
2		Organization			-	-	
3	+	Franchises and Consents			44,969	-	
4		Miscellaneous Intangible Plant			99,245	440,317	
5		Intangible Plant (Total of lines 2, 3,	and 4)	19,7	44,214	440,317	
6		DDUCTION PLANT am Production Plant					
	-	Land and Land Rights		1.2	262,738	1 217 665	
9	311	Structures and Improvements			254,253	1,217,665 111,793	
10		Boiler Plant Equipment			302,387	241,924	
11		Engines and Engine-Driven Genera	tors	01,0	2,389		
12	314	Turbogenerator Units		18,8	888,510	157,035	
13	315	Accessory Electric Equipment			79,310	57	
14		Miscellaneous Power Plant Equipme		5,9	95,635	44,585	
15		Asset Retirement Costs for Steam F			-	4,309,716	
16		Steam Production Plant (Total of lin	nes 8 through 15)	142,7	85,222	6,082,775	
17		lear Production Plant		The second second second	Albert No.	APP 在 表现第二个 1837年3月1日	
18 19		Land and Land Rights Structures and Improvements					
20		Reactor Plant Equipment				-	
21	323	Turbogenerator Units			-	-	
22		Accessory Electric Equipment			-	-	
23		Miscellaneous Power Plant Equipme			-	-	
24		Asset Retirement Costs for Nuclear			-		
25		Nuclear Production Plant (Total of I	ines 18 through 24)		-	-	
26		raulic Production Plant		04.0	00.070	447.405	
27 28	330	Land and Land Rights Structures and Improvements			080,870 012,942	117,125 1,418,760	
29		Reservoirs, Dams, and Waterways			349,781	10,179,283	
30	333	Water Wheels, Turbines, and Gene	rators		209,964	6,330	
31		Accessory Electric Equipment			38,801	317,148	
32	335	Miscellaneous Power Plant Equipme	ent		84,693	145,128	
33		Roads, Railroads, and Bridges		9	43,590	7,534	
34	337	Asset Retirement Costs for Hydrauli			-	-	
35		_ Hydraulic Production Plant (Total of	r lines 27 through 34)	166,6	20,641	12,191,308	
36 37		er Production Plant Land and Land Rights			19,434		
38	341	Structures and Improvements			17,747	8,405	
39	342	Fuel Holders, Products, and Access	ories		17,050	119,135	
40	343	Prime Movers			37,652	- 110,100	
41	344	Generators			55,808	27,777	
42	345	Accessory Electric Equipment			809,812	159,169	
43	346	Miscellaneous Power Plant Equipme	ent	5	37,981	249,834	

(1) A small portion of the Company's electric distribution plant is located in Montana. For jurisdictional reporting purposes, those amounts are included as Idaho plant.

44 347 Asset Retirement Costs for Other Production
45 TOTAL Other Production Plant (Total of lines 37 through 44)

46 TOTAL Production Plant (Total of lines 16, 25, 35, and 45)

564,320

18,838,403

103,495,484

412,901,347

Name of Respondent	This Report is:	Date of Report	Year / Period of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of2015 / Q4
	A Resubmission	4/15/2016	
	CTRIC DI ANT IN CERVICE IDAUG (Account 404, 402	402 4400)	
ELE	CTRIC PLANT IN SERVICE - IDAHO (Account 101, 102	, 103 and 106)	
Instructions			
	and (d), including the reversals of the prior year's tentative		
observance of these instructions and the tex actually in service at end of year.	ts of Accounts 101 and 106 will avoid serious omissions of	of the reported amount o	f respondent's plant
	ers within utility plant accounts. Include also in column (f)	the additions or reduction	ons of primary account
classifications arising from distribution of am	ounts initially recorded in Account 102: include in column	(e) the amounts with res	spect to accumulated

7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102; include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.

8. For account 399, state the nature and use of plant included in this account, and, if substantial in amount, submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages.

9. For each account comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filed as required by the Uniform System of Accounts, give also the date of such filing.

Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)		Line No.
Carrier Control of the Control of th		2. 大块 2.00 Tell 100	2000年2月2日 1966年 1967年	<b>建设</b>	1
-	-	-	-		2
-	(405,253)	-	15,139,716		3
2,465	(128,148)	13,864	4,522,813		4
2,465	(533,401)	13,864	19,662,529		5
TREATMENT OF THE PARTY OF	<b>这个企业,在1985年的</b>	等。因为"特别"的"数据"的"数据"的"数据"的"数据"的"数据"的"数据"的"数据"的"数据	是可以的ASSESSESSESSESSESSESSESSESSESSESSESSESSE		6
等數學是不够說。在12、20至20年後,不		的表现的第三人称单数的。 第一人		A CONTRACT	7
-	(1,250,585)	-	1,229,818		8
34,309	(201,942)	-	45,129,795		9
1,064,733	(1,237,924)	-	59,741,654		10
-	(62)	-	2,327		11
94,833	(238,248)	-	18,712,464		12
524	(291,143)		9,287,700		13
913	(156,306)		5,883,001		14
	(4,309,716) (7,685,926)		420,000,750		15 16
1,195,312	(7,685,926)	-	139,986,759		17
	5人,建設的學生是20世界的		TO THE CONTROL OF THE PARTY OF	dayaraya N	18
	-				
<u>-</u>					19 20
					21
-					22
					23
					24
					25
		-	·	Extra Service (	26
A A CONTRACTOR OF THE PROPERTY	(597,767)		20,600,228		27
21,707	(200,892)		21,209,103		28
21,707	(5,954,474)		52,874,590		29
1,969	(1,531,565)		57,682,760		30
5,538	932,427	(46,658)	14,636,180		31
63,020	(92,576)	(40,030)	3,274,225		32
- 03,020	(29,544)		921,580		33
	(23,544)		321,300		34
92,234	(7,474,391)	(46,658)	171,198,666		35
02,204	(1,171,001)	(10,000)		1. No. 1.	36
-	(8,328)	-	311,106	46T0 - 5C. 20 (1997) (44 (1)	37
	(154,274)	-	5,771,878		38
92,532	(196,065)	-	7,347,588		39
-	(219,967)	-	8,217,685		40
	(1,913,642)	-	71,569,943		41
92,683	(233,963)	-	7,142,335		42
11,573	(166,055)	-	610,187		43
- 1,570	- (.55,566)	-			44
196,788	(2,892,294)	-	100,970,722		45
1,484,334	(18,052,611)	(46,658)	412,156,147		46

Name	e of Respondent	This Report is:	Date of Report	rt Year / Period of Report			
Aviet	ta Corporation	X An Original	mm/dd/yyyy	End of	2015 / Q4		
AVISI	La Corporation			Lila oi	20137 Q4		
		A Resubmission	4/15/2016				
	ELECTRIC	 : PLANT IN SERVICE - IDAHO (Account 10 [.]	1 402 403 and 406) (Continue	۸/			
	ELECTRIC	PLANT IN SERVICE - IDAHO (ACCOUNT TO	1, 102, 103 and 106) (Continue	eu)			
Lina			Palanas				
Line	<b>A</b>		Balance		Addition		
No.	Accou	int	Beginning of `	rear	Additions		
- 47	(a)		(b)		(c)		
	3. TRANSMISSION PLANT			7 407 500	740.005		
48	350 Land and Land Rights 352 Structures and Improvements			7,107,523 7,228,590	710,995 10,912		
49 50	353 Station Equipment			2,148,756	3,689,922		
51	354 Towers and Fixtures			5,043,597	27,014		
52	355 Poles and Fixtures			3,419,809	10,234,981		
53	356 Overhead Conductors and Devices			1,296,404	4,398,460		
54	357 Underground Conduit			1,049,180	14,067		
55	358 Underground Conductors and Devi	ces		822,282	11,477		
56	359 Roads and Trails			688,816	5,128		
57	359.1 Asset Retirement Costs for Transm	ission Plant		-	-		
58	TOTAL Transmission Plant (Total of lines 4	18 through 57)	212	2,804,957	19,102,956		
59	4. DISTRIBUTION PLANT						
60	360 Land and Land Rights			3,234,331	145,597		
61	361 Structures and Improvements			5,960,993	540,546		
62	362 Station Equipment		44	1,177,966	(110,336)		
63	363 Storage Battery Equipment			-	-		
64	364 Poles, Towers, and Fixtures			2,268,604	11,520,620		
65	365 Overhead Conductors and Devices			3,068,858	6,899,491		
66 67	366 Underground Conduit	200		3,748,367	2,182,925		
68	<ul><li>367 Underground Conductors and Devi</li><li>368 Line Transformers</li></ul>	ces		7,453,264 1,442,581	4,023,753 3,005,659		
69	369 Services			),777,896	1,523,878		
70	370 Meters			1,910,217	525,169		
71	371 Installations on Customer Premises			-	-		
72	372 Leased Property on Customer Pren			-	-		
73	373 Street Lighting and Signal Systems		15	5,548,988	1,221,878		
74	374 Asset Retirement Costs for Distribu	tion Plant		-	-		
75	TOTAL Distribution Plant (Total of lines 60		489	9,592,065	31,479,180		
_	5. REGIONAL TRANSMISSION AND MAR	KET OPERATION PLANT	<b>建筑等的。 计图图</b>	FIRST AND A	<b>建筑东东岭市。每台,李贵村</b>		
77	380 Land and Land Rights				-		
78	381 Structures and Improvements 382 Computer Hardware			-			
79 80	382 Computer Hardware 383 Computer Software						
81	384 Communication Equipment						
82	385 Miscellaneous Regional Transmissi	on and Market Operation Plant		-	-		
83	386 Asset Retirement Costs for Regiona	al Transmission and Operation Plant		-	-		
84	TOTAL Transmission and Market Operatio			-	-		
85	6. GENERAL PLANT				<b>自然基本。刘利克普尔纳特文明</b>		
86	389 Land and Land Rights			369,590	-		
87	390 Structures and Improvements			3,396,023	(36,989)		
88	391 Office Furniture and Equipment			,818,992	342,028		
89	392 Transportation Equipment			3,506,982	1,425,308		
90	393 Stores Equipment	+		133,464	1,655		
91 92	<ul><li>394 Tools, Shop and Garage Equipmen</li><li>395 Laboratory Equipment</li></ul>	IL .		856,263 175,500	289,845		
93	396 Power Operated Equipment		11	2,730,464	70,437		
94	397 Communication Equipment			7,810,773	1,351,653		
95	398 Miscellaneous Equipment	***************************************		27,528	- 1,001,000		
	SUBTOTAL (Total of lines 86 through 95)		45	5,825,579	3,443,937		
97	399 Other Tangible Property			-	_		
98	399.1 Asset Retirement Costs for Genera	l Plant		-	-		
	TOTAL General Plant (Total of lines 96, 97	and 98)		5,825,579	3,443,937		
	TOTAL (Accounts 101 and 106)		1,180	0,868,162	73,304,793		
101	102 Electric Plant Purchased			-	-		
102	102 (Less) Electric Plant Sold			-	-		
103	103 Experimental Plant Unclassified	200 100 through 100\	1.10	- 000 400	70.004.700		
104	TOTAL Electric Plant in Service (Total of lin	nes 100 through 103)	1,180	0,868,162	73,304,793		

Name of Respondent	This Report is:		Date of Report	Year / Period of R	enort	
	X An Original					
Avista Corporation			mm/dd/yyyy	End of	5 / Q4	
	A Resubmiss	sion	4/15/2016			
	ELECTRIC PLANT IN SERVICE	E - IDAHO (Account 101, 102, 103	and 106) (Continued)	L		
			Bala			Line
Retirements	Adjustments	Transfers	End of			No.
(d)	(e)	(f)	(9	)		
	(100 777)	100.010	and the second of the second o	7.544.004	100	47
-	(403,777)	126,640		7,541,381		48
500	(180,032)			7,058,970		49
587,998	(1,717,874) (168,404)	-		83,532,806 5,902,207		50 51
243,089	(5,215,352)			68,196,349		52
95,980	(3,338,754)	-		45,260,130		53
-	(36,584)	-		1,026,663		54
_	(28,721)	-		805,038		55
-	(17,957)	-		675,987		56
-	-	-		-		57
927,567	(11,107,455)	126,640		219,999,531		58
						59
-	17,863	210,616		3,608,407		60
1,483		(4,535)		6,495,521		61
135,639	(42,015)	424,456		44,314,432		62
-		-		_		63
246,848	(1)	-		123,542,375		64
34,284	40,288	-		79,974,353		65
23,791	21,494			35,928,995		66
61,614	26,258	4,535		61,446,196		67
42,040	(1)	<del>-</del>		74,406,199		68
22,960	(2)			52,278,812		69 70
-	(2)			22,435,384		71
	-	-				72
164,627				16,606,239		73
104,027	-	-		10,000,200		74
733,286	63,882	635,072		521,036,913		75
<b>经过度的关键的</b>					1	76
-	-	-		-		77
-	S-1	-		-		78
-	-	-		-		79
-	-	-		-		80
-	-	-		-		81
-	-	-		-		82
-	-	-				83
-	-	-		-		84
	(20)	and particular acres		200 550		85
14 525	(32)	43 386		369,558 3 382 520		86 87
14 323						0/ 1

(12,892)

51,074

82,648

16,645

180,861

180,861

909,779

909,779

271,930

290,261

62,096

34,902

17,460

486,570

1,177,744

1,177,744

4,325,396

4,325,396

(7,867)

(517)

(570)

(2,431)

(11,730)

(37,265)

(37,265)

(29,666,850)

(29,666,850)

6,083

(109)

(14,717)

88

89

90

91

92

93

94

95

96 97 98

99

104

1,868,331

9,678,386

1,081,581

12,385,249

19,167,694

48,235,368

48,235,368

1,221,090,488

1,221,090,488

134,602

140,028

27,419

Name	e of Respondent	This Report is:	Date of Report	Year / P	eriod of Report
Avist	ta Corporation	X An Original	mm/dd/yyyy	End of	2015 / Q4
		A Resubmission	4/15/2016		
		ELECTRIC OPERATING REVENUES - ID.	AUO		
		ELECTRIC OPERATING REVENUES - ID	АПО		
1. 2. 3.	Operations. Report the portion of total operation revenue in the lines provided.  Report number of customers (columns (f) and meter readings are added for billing purposes, means the average of twelve figures at the closest	(columns (c), (e), and (g)) are not derived from p	o unbilled revenue and Maker of flat rate accounts of meters added. The a	MWH pertai ; except tha verage nur	ining unbilled at where separate mber of customers
Line			ELECTRI	C OPERAT	TING REVENUE
No.	Account		Current Ye	ear	Prior Year
	(a)		(b)		(c)
1 2	Sales of Electricity  440 Residential Sales		108	8,819,717	109,490,543
3	442 Commercial and Industrial Sales (3)			3,019,717	109,490,543
4	Small (or Commercial)		90	0,062,492	88,279,967
5	Large (or Industrial)			8,544,161	48,053,061
<u>6</u> 7	444 Public Street and Highway Lighting 445 Other Sales to Public Authorities			2,386,819	2,473,322
8	445 Other Sales to Public Authorities 446 Sales to Railroads and Railways		<del> </del>		-
9	448 Interdepartmental Sales			262,414	241,969
10	TOTAL Sales to Ultimate Customers		(1) 250	0,075,603	248,538,862
11	447 Sales for Resale			5,821,008	53,248,158
12	TOTAL Sales of Electricity			5,896,611	301,787,020
13 14	449.1 (Less) Provision for Rate Refunds TOTAL Revenues Net of Provision for Refunds	S		2,198,387) 3,698,224	(7,503,194) 294,283,826
15	Other Operating Revenues	<u> </u>		7,000,EE1	201,200,020
16	450 Forfeited Discounts			-	
17	451 Miscellaneous Service Revenues			98,003	201,571
18 19	453 Sales of Water and Water Power 454 Rent from Electric Property		<u> </u>	140,001 1,024,892	167,628 977,353
20	455 Interdepartmental Rents			1,024,092	911,333
21	456 Other Electric Revenues		(4) 31	1,604,020	33,331,826
22	456.1 Revenues from Transmission of Electr	ricity for Others	4	4,930,952	5,193,525
23	457.1 Regional Control Service Revenues			-	-
24 25	457.2 Miscellaneous Revenues			-	-
	TOTAL Other Operating Revenues		37	7,797,868	39,871,903
	TOTAL Electric Operating Revenues			1,496,092	334,155,729

1,130,970						
A Resubmission	The state of the s					
Instructions 4. Disclose amounts of \$250,000 or greater in a footnote at the bottom of the page or in a separate schedule for accounts 451, 456, and 457.2. 5. Commercial and Industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.) 6. See pages 108-109 in the FERC Form 1, Important Changes During Period, for important new territory added and important rate increases or decreases. 7. Include unmetered sales. Provide details of such Sales in a footnote in the available space at the bottom of this page or in a separate schedule.  MEGAWATT HOURS SOLD  AVG. NO. OF CUSTOMERS PER MONTH  Current Year  (d)  (e)  (f)  (g)  1,146,891  1,146,891  1,188,612  110,297  108,571  109,377  822,348  865,845  449  455  8,586  8,821  110,12,144  1,018,326  17,267  16,937  822,348  865,845  449  445  4,513,854  140  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,130,970  1,429,461  1,413,844  1,513,854	Avista Corporation				End of20	15 / Q4
Instructions 4. Disclose amounts of \$250,000 or greater in a footnote at the bottom of the page or in a separate schedule for accounts 451, 456, and 457.2. 5. Commercial and Industrial Sales, Account 442, may be classificed according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.) 6. See pages 108-109 in the FERC Form 1, Important Changes During Period, for important new territory added and important rate increases or decreases. 7. Include unmetered sales. Provide details of such Sales in a footnote in the available space at the bottom of this page or in a separate schedule.  MEGAWATT HOURS SOLD  AVG. NO. OF CUSTOMERS PER MONTH  Current Year Previous Year Current Year Previous Year (9) (9)  1,146,891  1,186,612  1,1012,144  1,018,326  1,129,7  10,571  1,012,144  1,018,326  1,029,7  8,22,348  8,65,845  4,49  4,555  8,566  8,821  1,51  1,47  2,905  2,789  4,9  4,4  (2)  2,992,874  3,084,393  128,213  126,154  (3)  4,123,844  4,513,854  128,213  126,154  (1) Includes \$ (3,978,986) of unbilled revenues.  (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.  (4) Includes \$ 50,781 associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded		A Resubmission		4/15/2016		
4. Disclose amounts of \$250,000 or greater in a footnote at the bottom of the page or in a separate schedule for accounts 451, 456, and 457.2.  5. Commercial and Industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification in a footnote.)  6. See pages 108-109 in the FERC Form 1, Important Changes During Period, for important new territory added and important rate increases or decreases.  7. Include unmetered sales. Provide details of such Sales in a footnote in the available space at the bottom of this page or in a separate schedule.  MEGAWATT HOURS SOLD  AVG. NO. OF CUSTOMERS PER MONTH  Current Year  (d)  (e)  (1)  1,146,891  1,146,891  1,188,612  110,297  108,571  1,146,891  1,146,891  1,188,612  110,297  108,571  110,297  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  110,977  108,571  108,571  110,977  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571  108,571		ELECTRIC OPERA	TING REVENUES - IDAHO			
Current Year (d)         Previous Year (e)         Current Year (f)         Previous Year (g)           1,146,891         1,188,612         110,297         108,571           1,012,144         1,018,326         17,267         16,937           822,348         865,845         449         455           8,586         8,821         151         147           -         -         -         -           2,905         2,789         49         44           (2)         2,992,874         3,084,393         128,213         126,154           1,130,970         1,429,461         -         -           4,123,844         4,513,854         128,213         126,154           4,123,844         4,513,854         128,213         126,154           (1) Includes         \$ (3,978,986)         of unbilled revenues.           (2) Includes         (51,093)         MWH relating to unbilled revenues.           (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.           (4) Includes         5 0,781         associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded	<ol> <li>Disclose amounts of \$250,000 or gr</li> <li>Commercial and Industrial Sales, Airegularly used by the respondent if system of Accounts. Explain basis</li> <li>See pages 108-109 in the FERC Fodecreases.</li> </ol>	ccount 442, may be classified according such basis of classification is not general of classification in a footnote.) orm 1, Important Changes During Period	g to the basis of classification (Sr ally greater than 1000 Kw of dem d, for important new territory add	nall or Commercial, land. (See Account ed and important rate	and Large or Indu 442 of the Uniforn e increases or	
Current Year (d)         Previous Year (e)         Current Year (f)         Previous Year (g)           1,146,891         1,188,612         110,297         108,571           1,012,144         1,018,326         17,267         16,937           822,348         865,845         449         455           8,586         8,821         151         147           -         -         -         -           2,905         2,789         49         44           (2)         2,992,874         3,084,393         128,213         126,154           1,130,970         1,429,461         -         -           4,123,844         4,513,854         128,213         126,154           4,123,844         4,513,854         128,213         126,154           (1) Includes         \$ (3,978,986)         of unbilled revenues.           (2) Includes         (51,093)         MWH relating to unbilled revenues.           (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.           (4) Includes         50,781         associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded	MEGAWATT HO	URS SOLD	AVG NO OF CUSTO	OMERS PER MONT	Н	
(d)     (e)     (f)     (g)       1,146,891     1,188,612     110,297     108,571       1,012,144     1,018,326     17,267     16,937       822,348     865,845     449     455       8,586     8,821     151     147       2,905     2,789     49     44       (2)     2,992,874     3,084,393     128,213     126,154       1,130,970     1,429,461     -     -       4,123,844     4,513,854     128,213     126,154       4,123,844     4,513,854     128,213     126,154       (1) Includes     (3,978,986)     of unbilled revenues.       (2) Includes     (51,093)     MWH relating to unbilled revenues.       (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.       (4) Includes     50,781     associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded						
1,146,891	(d)	(e)	0.00	(9	3)	
1,012,144		Per Romania de la companya de la co	表 2007 (1915年) 《安阳·金融》 (1915年) 2			
1,012,144	1,146,891	1,188,612	110,297			
822,348			PROTECTION OF THE PROPERTY OF			Section 1
8,586   8,821   151   147	1,012,144	1,018,326	17,267		16,937	
		865,845				
	8,586	8,821	151		147	
(2)       2,992,874       3,084,393       128,213       126,154         1,130,970       1,429,461       -       -         4,123,844       4,513,854       128,213       126,154         1,130,978       -       -       -         4,123,844       4,513,854       128,213       126,154     (1) Includes \$ (3,978,986) of unbilled revenues.  (2) Includes \$ (51,093) MWH relating to unbilled revenues.  (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.  (4) Includes \$ 50,781 associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded	-	-	-		-	
(2)       2,992,874       3,084,393       128,213       126,154         1,130,970       1,429,461       -       -         4,123,844       4,513,854       128,213       126,154         1,130,978       -       -       -         4,123,844       4,513,854       128,213       126,154     (1) Includes \$ (3,978,986) of unbilled revenues.  (2) Includes \$ (51,093) MWH relating to unbilled revenues.  (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.  (4) Includes \$ 50,781 associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded	-	-	-		-	
1,130,970			49		44	
4,123,844 4,513,854 128,213 126,154 4,123,844 4,513,854 128,213 126,154  (1) Includes \$ (3,978,986) of unbilled revenues.  (2) Includes	(2) 2,992,874	3,084,393	128,213		126,154	
4,123,844 4,513,854 128,213 126,154  (1) Includes \$ (3,978,986) of unbilled revenues.  (2) Includes	1,130,970	1,429,461	-		-	
4,123,844 4,513,854 128,213 126,154  (1) Includes \$ (3,978,986) of unbilled revenues.  (2) Includes _ (51,093) MWH relating to unbilled revenues.  (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.  (4) Includes \$ 50,781 associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded	4,123,844	4,513,854	128,213		126,154	
(1) Includes \$\(\(\) (3,978,986)\$ of unbilled revenues.  (2) Includes \$\((\) (51,093)\$ MWH relating to unbilled revenues.  (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.  (4) Includes \$\(\) 50,781 associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded	-	-			(-)	
(2) Includes(51,093) MWH relating to unbilled revenues.  (3) Segregation of Commercial and Industrial made on basis of utilization of energy and not on size of account.  (4) Includes\$ 50,781 associated with a special contract for wheeling over the distribution system on file with the IPUC, recorded	4,123,844	4,513,854	128,213		126,154	
	(3) Segregation of Commercial and Ind (4) Includes \$ 50,781 ass	ustrial made on basis of utilization of en			C, recorded	

	e of Respondent ta Corporation	This Report is:  X An Original	Date of Report  mm/dd/yyyy	Year / Pe	eriod of Report 2015 / Q4
		A Resubmission	4/15/2016		
	ELE	CTRIC OPERATION AND MAINTEN	ANCE EXPENSES - IDAHO		
1.	uctions  For each prescribed account below, report opel daho.  If the amount for previous year is not derived to			s model to	the state of
		Temprementally repented ligaries, explain			Amount for
Line No.	Accoun	1	Amount for Current Ye		Amount for Previous Year
	(a)		(b)		(c)
	1. POWER PRODUCTION EXPENSES				
	A. Steam Power Generation Operation				
4	500 Operation Supervision and Engineering	9	100	94,755	73,515
5	501 Fuel			0,584,045	10,235,868
<u>6</u> 7	502 Steam Expenses 503 Steam from Other Sources			1,786,948	1,353,659
8	504 (Less) Steam Transferred-Cr.			-	-
9	505 Electric Expenses			422,375	347,417
10	506 Miscellaneous Steam Power Expenses 507 Rents	S		1,019,781 11,571	810,101 14,416
12	509 Allowances			-	-
13	TOTAL Operation (Total of lines 4 through 12)		1:	3,919,475	12,834,976
14 15	Maintenance 510 Maintenance Supervision and Enginee	ring	A SEA HOLD THE STATE OF THE STA	210,742	209,407
16	511 Maintenance of Structures	anig		260,644	280,681
17	512 Maintenance of Boiler Plant			1,636,249	1,955,507
18 19	513 Maintenance of Electric Plant 514 Maintenance of Miscellaneous Steam	Dlost		206,568 328,227	709,423 966,791
20	TOTAL Maintenance (Total of Lines 15 through			2,642,430	4,121,809
21	TOTAL Steam Power Generation Expenses (		11	6,561,905	16,956,785
22	B. Nuclear Power Generation Operation			276343	
24	517 Operation Supervision and Engineering	g		-	-
25	518 Fuel			-	-
26 27	519 Coolants and Water 520 Steam Expenses				
28	521 Steam from Other Sources			-	-
29	522 (Less) Steam Transferred-Cr.			-	-
30	<ul><li>523 Electric Expenses</li><li>524 Miscellaneous Nuclear Power Expense</li></ul>	300		-	-
32	525 Rents	55		-	-
33		2)		-	-
34 35	Maintenance 528 Maintenance Supervision and Enginee	ring			<b>发展</b> 2.2.3.10 新见。2.2.2.6.6.6.4.6.10
36	529 Maintenance of Structures	anig			-
37	530 Maintenance of Reactor Plant Equipme	ent		-	-
38	531 Maintenance of Electric Plant	Dloot		-	-
40	532 Maintenance of Miscellaneous Nuclear TOTAL Maintenance (Total of lines 35 through			-	
41	TOTAL Nuclear Power Generation Expenses			-	-
42	C. Hydraulic Power Generation		1 A To		XIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
43	Operation 535 Operation Supervision and Engineering	7	i de la companya del companya de la companya del companya de la co	724,398	802,289
45	536 Water for Power	<b>3</b>		447,119	460,292
46	537 Hydraulic Expenses			2,516,343	2,506,690
47	<ul><li>538 Electric Expenses</li><li>539 Miscellaneous Hydraulic Power Gener</li></ul>	ation Expenses		2,254,625 301,256	2,140,500 234,910
49	540 Rents			2,490,828	2,418,480
50	TOTAL Operation (Total of lines 44 through 49	9)		8,734,569	8,563,161
51 52	Maintenance 541 Maintenance Supervision and Enginee	ring		555,728	302,668
53	542 Maintenance of Structures	ang .		112,307	314,660
54	543 Maintenance of Reservoirs Dams and	Waterways		472 853	455.854

544 Maintenance of Electric Plant

56 545 Maintenance of Miscellaneous Hydraulic Plant
57 TOTAL Maintenance (Total of lines 53 through 57)
58 TOTAL Hydraulic Power Generation Expenses (Total of lines 50 & 58)

55

59

994,385

241,040 2,308,607

10,871,768

915,368

239,345

2,295,601 11,030,170

Nam	ne of Respondent	This Report is:	Date of Report	Year / Per	riod of Report			
Avis	ta Corporation	X An Original	mm/dd/yyyy	End of _	2015 / Q4			
		A Resubmission	4/15/2016					
	F	LECTRIC OPERATION AND MAIN	NTENANCE EXPENSES - IDAHO					
Inct	ructions	ELOTTIO OF EIGHT AND MAIN	TENANOE EXPENSES - IDANO					
	For each prescribed account below, report	operation and maintenance expen-	ses as allocated by the Results of Operati	ons model to	the state of			
	ldaho.	,	or an amount by the research or operation	one model to	ino otato or			
2.	If the amount for previous year is not derive	ed from previously reported figures	, explain in a footnote.					
Line			Amount fo	or	Amount for			
No.	Accou	nt	Current Ye	ar	Previous Year			
	(a)		(b)		(c)			
61	D. Other Power Generation Operation				West of the second state of the second secon			
62	546 Operation Supervision and Enginee	ring		405,557	499,842			
63	547 Fuel		3	1,543,857	31,461,343			
64 65	<ul><li>548 Generation Expenses</li><li>549 Miscellaneous Other Power General</li></ul>	tion Evnenses		693,007 158,583	649,863 220,620			
66	550 Rents	mon Expenses		(11,450)	(13,155)			
67	TOTAL Operation (Total of lines 62 through	1 66)	3:	2,789,554	32,818,513			
68 69	Maintenance 551 Maintenance Supervision and Engir	ooring		244 077	000 000			
70	<ul> <li>551 Maintenance Supervision and Engir</li> <li>552 Maintenance of Structures</li> </ul>	leening		214,877 37,938	392,889 27,100			
71	553 Maintenance of Generating and Ele			796,460	832,197			
72	554 Maintenance of Miscellaneous Othe			155,838	204,459			
73 74	TOTAL Maintenance (Total of lines 69 throu TOTAL Other Power Generation Expenses	ugn /2)		1,205,113 3,994,667	1,456,645 34,275,158			
	E. Other Power Supply Expenses			3,334,007	34,273,136			
76	555 Purchased Power		59	9,352,868	69,765,213			
77 78	<ul><li>556 System Control and Load Dispatchi</li><li>557 Other Expenses</li></ul>	ng	20	360,600	345,296			
79	TOTAL Other Power Supply Expenses (Tot	al of lines 76 through 78)		3,573,420 3,286,888	29,617,921 99,728,430			
80	TOTAL Power Production Expenses (Total			4,873,630	161,832,141			
81	2. TRANSMISSION EXPENSES				THE RESERVE OF THE PARTY OF THE			
83	Operation   560 Operation Supervision and Enginee	ring		728,513	793,537			
84	561 Load Dispatching	Ting .		877,898	866,395			
85	561.1 Load Dispatch-Reliability			-	-			
86 87	561.2 Load Dispatch-Monitor and Operation 561.3 Load Dispatch-Transmission Service			-	-			
88	561.4 Scheduling, System Control and Dis				<u>-</u>			
89	561.5 Reliability, Planning and Standards	Development		-	-			
90	<ul><li>561.6 Transmission Service Studies</li><li>561.7 Generation Interconnection Studies</li></ul>				-			
92	561.8 Reliability, Planning and Standards	Development Services			-			
93	562 Station Expenses			183,156	175,232			
94	563 Overhead Lines Expenses			157,616	189,678			
95 96	564 Underground Lines Expenses 565 Transmission of Electricity by Others	S		5,976,906	6,668,406			
97	566 Miscellaneous Transmission Expens			743,324	685,779			
98	567 Rents	00)		52,792	54,470			
99	TOTAL Operation (Total of lines 83 through Maintenance	98)		3,720,205	9,433,497			
101	568 Maintenance Supervision and Engir	neering		277,631	282,023			
102	569 Maintenance of Structures			256,903	133,562			
103 104		9		-	-			
105	<ul><li>569.2 Maintenance of Computer Software</li><li>569.3 Maintenance of Communication Equ</li></ul>	uipment			-			
106	569.4 Maintenance of Miscellaneous Regi			-	-			
107	570 Maintenance of Station Equipment			461,223	497,958			
108 109	<ul><li>571 Maintenance of Overhead Lines</li><li>572 Maintenance of Underground Lines</li></ul>			399,678 5,397	601,877 (2,394)			
110		smission Plant		31,094	27,550			
	TOTAL Maintenance (Total of lines 101 thro			1,431,926	1,540,576			
112	TOTAL Transmission Expenses (Total of lin	es 99 and 111)		0,152,131	10,974,073			

Name	e of Respondent	This Report is:	8	Date of Report	Year / F	Period of Report
	a Corporation	X An Original		mm/dd/yyyy	End of	
71100	a corporation	A Resubmission		4/15/2016		
		A IVeadphilasion		4/10/2010		
	EL	ECTRIC OPERATION AND MA	INTENANCE EXPENS	SES - IDAHO		
Instri	uctions					
1.	For each prescribed account below, report or	eration and maintenance exper	nses as allocated by the	ne Results of Operation	s model to	the state of
	ldaho.	form and different				
2.	If the amount for previous year is not derived	Trom previously reported figures	s, explain in a footnote	<del>}</del> .		
Line				Amount for	-	Amount for
No.	Accoun	t		Current Yea	ır	Previous Year
	(a)			(b)	ALCONOMIC TO SERVICE STATE OF THE SERVICE STATE OF	(c)
	3. REGIONAL MARKET EXPENSES				AMERICAN IN	
	Operation 575.1 Operation Supervision			(Cont.) (SHES)	-	-
	575.2 Day-Ahead and Real-Time Market Fa	cilitation			-	-
117	575.3 Transmission Rights Market Facilitation					-
	575.4 Capacity Market Facilitation				-	-
	<ul><li>575.5 Ancillary Services Market Facilitation</li><li>575.6 Market Monitoring and Compliance</li></ul>					
	575.7 Market Facilitation, Monitoring, and C	ompliance Services			-	-
	575.8 Rents	ompilarios corridos			-	-
123	Total Operation (Total lines 115 through 122)				-	-
	Maintenance				Constitution of the Consti	SEASON TO SEE THAT
	<ul><li>576.1 Maintenance of Structures and Impro</li><li>576.2 Maintenance of Computer Hardware</li></ul>	vements				
	576.2 Maintenance of Computer Hardware 576.3 Maintenance of Computer Software					-
	576.4 Maintenance of Communication Equi	oment			-	-
	576.5 Maintenance of Miscellaneous Marke				-	-
	Total Maintenance (Total lines 125 through 1					-
131	TOTAL Regional Market Expenses (Total line 4. DISTRIBUTION EXPENSES	es 123 & 130)		<b>建等与其种类型及</b> 第一个基础	-	- -
	Operation				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SHIP TO SHIP T
134	580 Operation Supervision and Engineering	ng			,263,379	1,177,958
135	581 Load Dispatching				-	-
136	582 Station Expenses				347,082	267,001
137 138	<ul><li>583 Overhead Line Expenses</li><li>584 Underground Line Expenses</li></ul>				696,866 474,008	898,319 468,180
139	585 Street Lighting and Signal System Ex	penses			5,009	52,613
140	586 Meter Expenses				387,302	398,837
141	587 Customer Installations Expenses				270,370	277,661
142	588 Miscellaneous Expenses			2	,694,799	2,386,439 91,425
143	589 Rents TOTAL Operation (Total of lines 134 through	143)		6	86,550	6,018,433
	Maintenance	140)		The second second		AND LESSON FOR STREET
146	590 Maintenance Supervision and Engine	ering			588,684	595,206
147	591 Maintenance of Structures				156,407	112,758
148	<ul><li>592 Maintenance of Station Equipment</li><li>593 Maintenance of Overhead Lines</li></ul>			2	265,131	211,615 3,433,577
149 150	<ul><li>593 Maintenance of Overhead Lines</li><li>594 Maintenance of Underground Lines</li></ul>				264,047	361,219
151	595 Maintenance of Line Transformers				184,851	233,703
152	596 Maintenance of Street Lighting and S	ignal Systems			234,368	244,174
153	597 Maintenance of Meters				5,380	2,758
154	598 Maintenance of Miscellaneous Distrib TOTAL Maintenance (Total lines 146 through			F	268,650 5,615,511	139,211 5,334,221
	TOTAL Distribution Expenses (Total of lines				,840,876	11,352,654
	5. CUSTOMER ACCOUNTS EXPENSES					
158	Operation			Company of the party of the par	Franker:	<b>新世界的</b> 基本
159					122,109	111,224
160 161					363,062 3,038,348	300,600 2,857,667
162		VCI 1969			,042,462	945,203
163	905 Miscellaneous Customer Accounts E.	rpenses			90,370	67,733
164	TOTAL Customer Accounts Expenses (Total			4	,656,351	4,282,427

Name of Respondent	This Report is:	Date of Report	Year / Pe	riod of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of	2015 / Q4
,ear conpensation	A Resubmission	4/15/2016	_	
	Arcsabinission	4/10/2010		
EL	ECTRIC OPERATION AND MAINTENANCE EX	PENSES - IDAHO		
Instructions				
	peration and maintenance expenses as allocate	d by the Results of Operation	ns model to	the state of
ldaho.				
If the amount for previous year is not derived	I from previously reported figures, explain in a fo	otnote.		
Line		Amount fo	r	Amount for
No. Accour	nt	Current Yea		Previous Year
(a)		(b)		(c)
165 6. CUSTOMER SERVICE AND INFORMATI	ONAL EXPENSES			在1000年,1000年,1000年(1000年)。
166 Operation		transpersion and the state of the state of	Sensitive Services	That I was a series of the
167 907 Supervision				- C 700 F7F
168 908 Customer Assistance Expenses 169 909 Informational and Instructional Exper	200		297,230	6,769,575 296,426
170 910 Miscellaneous Customer Service and			36,716	61,172
171 TOTAL Customer Service and Informational		7	7,009,958	7,127,173
172 7. SALES EXPENSES			240 A. 150	Dentification of the second
173 Operation		Marie 1872 Ave Tale		
174 911 Supervision				-
<ul><li>175 912 Demonstrating and Selling Expenses</li><li>176 913 Advertising Expenses</li></ul>				
177 916 Miscellaneous Sales Expenses			-	
178 TOTAL Sales Expenses (Total of lines 174 ti	nrough 177)		-	ш.
179 8. ADMINISTRATIVE AND GENERAL EXPE	NSES	Park Date Color	All Control	ALEXA OF THE SEAL OF THE
180 Operation			3.00	
181 920 Administrative and General Salaries			0,243,395	7,957,104
182   921 Office Supplies and Expenses   183   922 (Less) Administrative Expenses Tran	sferred_Credit		(37,866)	1,407,990 (43,378)
184 923 Outside Services Employed	sierreu-orean	3	3,104,929	3,810,294
185 924 Property Insurance			419,945	439,023
186 925 Injuries and Damages			1,103,021	1,169,720
187 926 Employee Pensions and Benefits			509,749	673,022
188 927 Franchise Requirements 189 928 Regulatory Commission Expenses			3,927 1,928,587	3,775 2,013,510
190 929 (Less) Duplicate Charges-Cr.			1,920,307	2,013,510
191 930.1 General Advertising Expenses				-
192 930.2 Miscellaneous General Expenses		1	1,164,071	1,032,569
193 931 Rents	100)		326,351	281,897
194 TOTAL Operation (Total of lines 181 through	1 193)	20	0,086,223	18,745,526
196 935 Maintenance of General Plant		3	3,522,543	3,213,034
197 TOTAL Administrative and General Expense	es (Total of lines 194 and 196)		3,608,766	21,958,560
198 TOTAL Elec Op and Maint Expns (Total lines		212	2,141,712	217,527,028
			•	

			T					
Name	e of Respondent		This Report is:			Date of Report	Year / Period of Re	port
Avist	a Corporation		X An Original			mm/dd/yyyy	End of 2015 / Q4	
						4/15/2016		•
			L A Kesuk	7111551011		4/13/2010		
	TRANSMISSION LINE STATISTICS - IDAHO							
	uctions Report information concerning	transmission lines physically	located in the s	tate of Idaho, inc	luding the cost	of lines, and expens	es for the	
	year. List each transmission lir				Ü	• • • • • • • • • • • • • • • • • • • •		
	Transmission lines below this v	oltage should be grouped ar	nd totals reporte	d for each group				
2.	Transmission lines include all li	ines covered by the definition	of transmission	system plant as	given in the U	niform System of Ac	counts. Do not report	
	substation costs and expenses	on this page.						
	Report data by individual lines							
	Exclude from this page any tra-				,	, ,		
	Indicate whether the type of su							
	(4) underground construction.							
	by the use of brackets and extr	a lines. Minor portions of a t	ransmission line	of a different type	e of constructi	on need not be distir	iguished from the	
	remainder of the line.	4-4-1 1 11 6 1		Oh i i	(f) the male well			
	Report in columns (f) and (g) the							
	reported for the line designated pole miles of line on leased or							oort
	pole filles of life off leased of	partly-owned structures in co			aliable space a			
			VOLTAG	` '			(Pole Miles)	
Line	DESIGNA	ATION	Indicate whe	10	Type of		es, report circuit miles	Number
No.			60 cycle,		Supporting	On Structure	On Structures	of
	From	To	Operating	Designed	Structure	of Line Designated	of Another Line	Circuits
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Group Sum - 115kV		115.00	115.00		608.00		
2	Danasa	Oakinat Carra Blant	222.00	222.00	Ote al Dala	0.00		
	Beacon Beacon	Cabinet Gorge Plant Cabinet Gorge Plant	230.00 230.00	230.00	Steel Pole Steel Pole	9.00 5.00		1 2
	Beacon	Cabinet Gorge Plant	230.00	230.00	H Type	53.00		1
	Divide Creek	Lolo Sub	230.00	230.00	Steel Tower	33.00		1
	Divide Creek	Lolo Sub	230.00	230.00	H Type	43.00		1
	Noxon Plant	Pine Creek Sub	230.00	230.00	H Type	15.00		1
	Noxon Plant	Pine Creek Sub	230.00	230.00	Steel Pole	15.00		1
10	Cabinet Gorge Plant	Noxon	230.00	230.00	Н Туре	2.00		1
11	Benewah Sw. Station	Pine Creek Sub	230.00	230.00	Steel Tower			1
	Benewah Sw. Station	Pine Creek Sub	230.00	230.00	Н Туре	43.00		1
	Beacon Sub	Lolo Sub	230.00	230.00	Н Туре	81.00		1
	North Lewiston	Walla Walla	230.00	230.00	Н Туре	8.00		1
	North Lewiston	Shawnee	230.00	230.00	H Type	1.00		1
	Hatwai	N. Lewiston Sub	230.00	230.00	Н Туре	7.00		1
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Name of Resp	ondent	Th	is Report is:		Date of Re	port Year / F	Period of Report	
Avista Corpor	ation	X	An Original		mm/dd/yyy	y End of	2015 / Q4	_
			A Resubmission		4/15/2	2016		
			TRANSMISSION	LINE STATISTICS -	IDAHO			
Instructions			TIVANOMISSION	LINE STATISTICS	IDANO			
<ol> <li>Instructions         <ul> <li>schedule, explain the basis of such occupancy and state whether these expenses with respect to such structures are included in the expenses reported for the line designated.</li> </ul> </li> <li>Do not report the same transmission line structure twice. Report lower-voltage lines and higher-voltage lines as one line. Designate in a footnote if you do not have include lower-voltage lines with higher-voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g).</li> <li>Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving details of such matters as percent ownership by respondent in the line, name of c-owner, basis of sharing expenses of the line, and and how expenses borne by the respondent are accounts for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.</li> <li>Designate any transmission line leased to another company and give name of lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.</li> <li>Base the plant cost figures called for in columns (j) through (l) on the book cost at end of year associated with the physical lines reported.</li> </ol>								
0: (		COST OF LINE		EXPE	NSES, EXCEPT DEP	RECIATION AND TA	XES	
Size of Conductor	Include in column	(j) land, land rights, and Construction	clearing right-of-way	Operation	Maintenance		Total	Line No.
and Material	Construction Land and Other Costs Total Cost			Expenses	Expenses	Rents	Expenses	
(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	
	5,047,140	70,701,307	75,748,447	72,847	413,603	-	486,450	2
1590 ACSS			-					3
1590 ACSS	4.040.700	00.004.007	- 07.077.700		40.007		40.007	4
1590 ACSR 1272 McMAL	1,042,786	26,234,937	27,277,723	-	43,937		43,937	5
1272 McMAL	86,228	5,359,151	5,445,379	269	10,834	-	11,102	7
954 McMAL 1272 ACSR	692,847	11,226,877	11,919,724	28,951	175,367		204,318	8
954 McMAL	138,010	594,524	732,534	-	-	-	-	10
1622 ACSS	252.005	1 705 055		4 447	11017		-	11
954 McMAL 1272 McMAL	350,325 363,604	4,785,355 13,285,043	5,135,680 13,648,647	1,117	44,247 21,417		45,363 21,417	12
1272 McMAL	25,818	1,672,712	1,698,530	390	10,139	-	10,528	14
1272 ACSR	10,015	319,300	329,315	-		-	- 0.110	15
1590 ACSR	113,795	2,626,745	2,740,540	1,434	679		2,112	16 17
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