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

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



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

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

**Exact Legal Name of Respondent (Company)** 

Ohio Valley Electric Corporation

Year/Period of Report

End of

2015/Q4

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

#### **GENERAL INFORMATION**

# I. Purpose

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

#### II. Who Must Submit

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

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

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

#### III. What and Where to Submit

- (a) Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: <a href="http://www.ferc.gov/docs-filing/eforms/form-1/elec-subm-soft.asp">http://www.ferc.gov/docs-filing/eforms/form-1/elec-subm-soft.asp</a>. The software is used to submit the electronic filing to the Commission via the Internet.
- (b) The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.
- (c) Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at:

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

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

# The CPA Certification Statement should:

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

Reference Schedules	<u>Pages</u>
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

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

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

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases."

The letter or report must state which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

- (f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at http://www.ferc.gov/help/how-to.asp.
- (g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from <a href="http://www.ferc.gov/docs-filing/eforms/form-1/form-1.pdf">http://www.ferc.gov/docs-filing/eforms/form-1/form-1.pdf</a> and <a href="http://www.ferc.gov/docs-filing/eforms.asp#3Q-gas">http://www.ferc.gov/docs-filing/eforms.asp#3Q-gas</a>.

#### IV. When to Submit:

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

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

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

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,144 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 150 hours per response.

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

#### **GENERAL INSTRUCTIONS**

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

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

- FNS Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.
- FNO Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.
- LFP for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and" firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the

termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

- OLF Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.
- SFP Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.
- NF Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.
- OS Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.
- AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

### **DEFINITIONS**

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

#### **EXCERPTS FROM THE LAW**

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

- Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:
- (3) 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;
  - (4) 'Person' means an individual or a corporation;
- (5) 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power; .....
- (11) "project" means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special\* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies\*.10

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

#### **General Penalties**

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

# Deloitte.

#### INDEPENDENT AUDITORS' REPORT

Ohio Valley Electric Corporation Piketon, Ohio

Deloitte & Touche LLP Suite 1900 250 East Fifth Street Cincinnati, OH 45202-5109

Tel: +1 513 784 7100 www.deloitte.com

We have audited the accompanying financial statements of Ohio Valley Electric Corporation (the "Company"), which comprise the balance sheet — regulatory basis as of December 31, 2015, and the related statements of income — regulatory basis, retained earnings — regulatory basis, and cash flows — regulatory basis for the year then ended, included on pages 110 through 123 of the accompanying Federal Energy Regulatory Commission Form 1, and the related notes to the financial statements.

# Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### **Auditors' Responsibility**

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the Company's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

# **Opinion**

In our opinion, the regulatory-basis financial statements referred to above present fairly, in all material respects, the assets, liabilities, and proprietary capital of the Company as of December 31, 2015, and the results of its operations and its cash flows for the year then ended in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

# **Basis of Accounting**

As discussed in Note 1 to the financial statements, these financial statements were prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a basis of accounting other than accounting principles generally accepted in the United States of America. Our opinion is not modified with respect to this matter.

# **Restricted Use**

This report is intended solely for the information and use of the board of directors and management of the Company and for filing with the Federal Energy Regulatory Commission and is not intended to be and should not be used by anyone other than these specified parties.

May 18, 2016

Delente + Torufie LLP

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

KEPOKT OF IMAJO	K ELECTRIC OTILITIES, LICE	HOLLS AND O	I I limit X
	IDENTIFICATION		
01 Exact Legal Name of Respondent		02 Year/Perio	od of Report
Ohio Valley Electric Corporation		End of	2015/Q4
03 Previous Name and Date of Change (if	name changed during year)		
103 Flevious Ivalle and Date of Orlange (ii	Indiffe changed during your,	1.1	
04 Address of Principal Office at End of Per			
3932 U.S. Route 23, Piketon, Ohio 4566	)] 	T	
05 Name of Contact Person		06 Title of Contact	
John D. Brodt		Secretary, Treasur	er, & CFO
07 Address of Contact Person <i>(Street, City</i> 3932 U.S. Route 23, Piketon, Ohio 4566	•		
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report
Area Code		nl!iam	(Mo, Da, Yr)
	(1) 🗶 An Original (2) 🗌 A f	Resubmission	12/31/2015
(740) 289-7200	<u> </u>		12/31/2015
	NNUAL CORPORATE OFFICER CERTIFICAT	TION	
The undersigned officer certifies that:			
I have examined this report and to the best of my known of the business affairs of the respondent and the finant respects to the Uniform System of Accounts.			
01 Name John D. Brodt	03 Signature Broad	_	04 Date Signed
02 Title	Jel Brook		(Mo, Da, Yr)
CFO, Secretary and Treasurer	John D. Brodt		05/18/2016
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any ma		ency or Department of the	United States any

		This Report Is:	Date of Report	Year/Period of Report		
Ohio Valley Electric Corporation		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	End of2015/Q4		
	LIST OF SCHEDULES (Electric Utility)					
	inter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for ertain pages. Omit pages where the respondents are "none," "not applicable," or "NA".					
Line	Title of Sched	ule	Reference	Remarks		
No.	(a)		Page No. (b)	(c)		
1	General Information		101			
2	Control Over Respondent		102			
3	Corporations Controlled by Respondent		103			
4	Officers		104			
5	Directors		105			
6	Information on Formula Rates		106(a)(b)	NA		
7	Important Changes During the Year		108-109			
8	Comparative Balance Sheet		110-113			
9	Statement of Income for the Year		114-117			
10	Statement of Retained Earnings for the Year		118-119			
11	Statement of Cash Flows		120-121			
12	Notes to Financial Statements		122-123			
13	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122(a)(b)			
14	Summary of Utility Plant & Accumulated Provision	ons for Dep, Amort & Dep	200-201			
15	Nuclear Fuel Materials		202-203	NA		
16	Electric Plant in Service		204-207			
17	Electric Plant Leased to Others		213	NONE		
18	Electric Plant Held for Future Use		214	NONE		
19	Construction Work in Progress-Electric		216			
20	Accumulated Provision for Depreciation of Electr	ic Utility Plant	219			
21	Investment of Subsidiary Companies		224-225			
22	Materials and Supplies		227			
23	Allowances		228(ab)-229(ab)			
24	Extraordinary Property Losses		230	NONE		
25	Unrecovered Plant and Regulatory Study Costs		230	NONE		
26	Transmission Service and Generation Interconne	ection Study Costs	231	NONE		
27	Other Regulatory Assets		232			
28	Miscellaneous Deferred Debits		233			
29	Accumulated Deferred Income Taxes		234			
30	Capital Stock		250-251			
31	Other Paid-in Capital		253	NONE		
32	Capital Stock Expense		254	NONE		
33	Long-Term Debt		256-257			
34	Reconciliation of Reported Net Income with Taxa	ble Inc for Fed Inc Tax	261			
35	Taxes Accrued, Prepaid and Charged During the	Year	262-263			
36	Accumulated Deferred Investment Tax Credits		266-267	NONE		

Name of Respondent This Report		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4	
Ohio Valley Electric Corporation			12/31/2015	End of2015/Q4	
	LIST OF SCHEDULES (Electric Utility) (continued)				
	Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".				
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	NONE	
39	Accumulated Deferred Income Taxes-Other Prop	perty	274-275		
40	Accumulated Deferred Income Taxes-Other		276-277		
41	Other Regulatory Liabilities		278		
42	Electric Operating Revenues		300-301		
43	Regional Transmission Service Revenues (Acco	unt 457.1)	302	NONE	
44	Sales of Electricity by Rate Schedules		304		
45	Sales for Resale		310-311		
46	Electric Operation and Maintenance Expenses		320-323		
47	Purchased Power		326-327		
48	Transmission of Electricity for Others		328-330	NONE	
49	Transmission of Electricity by ISO/RTOs		331	NONE	
50	Transmission of Electricity by Others		332	NONE	
51	Miscellaneous General Expenses-Electric		335		
52	Depreciation and Amortization of Electric Plant		336-337		
53	Regulatory Commission Expenses		350-351		
54	Research, Development and Demonstration Acti	vities	352-353		
55	Distribution of Salaries and Wages		354-355		
56	Common Utility Plant and Expenses		356	NONE	
57	Amounts included in ISO/RTO Settlement Stater	ments	397	NONE	
58	Purchase and Sale of Ancillary Services		398	NONE	
59	Monthly Transmission System Peak Load		400		
60	Monthly ISO/RTO Transmission System Peak Lo	pad	400a	NONE	
61	Electric Energy Account		401		
62	Monthly Peaks and Output		401		
63	Steam Electric Generating Plant Statistics		402-403		
64	Hydroelectric Generating Plant Statistics		406-407	NONE	
65	Pumped Storage Generating Plant Statistics		408-409	NONE	
66	Generating Plant Statistics Pages		410-411	NONE	

	Name of Respondent  This Report Is: (1) X An Original (1) X A Resubmission  Date of Report (Mo, Da, Yr) End of 2015/Q4				
	LIST OF SCHEDULES (Electric Utility) (continued)  Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported focertain pages. Omit pages where the respondents are "none," "not applicable," or "NA".				
Line No.	Title of Sche	dule	Reference Page No. (b)	Remarks (c)	
67	Transmission Line Statistics Pages		422-423		
68	Transmission Lines Added During the Year		424-425	NONE	
69	Substations		426-427		
70	Transactions with Associated (Affiliated) Compa	nies	429		
71	Footnote Data		450		
	Stockholders' Reports Check approp    X   Two copies will be submitted   No annual report to stockholders is p				

Name of Respondent Ohio Valley Electric Corporation	This Report ls: (1) <b>汉</b> An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
One valley Electric Corporation	(2) A Resubmission	12/31/2015	End of	
	GENERAL INFORMATION	N		
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.  John D. Brodt, CFO, Secretary and Treasurer				
3932 U.S. Route 23 P.O. Box 468				
Piketon, OH 45661				
2. Provide the name of the State under the If incorporated under a special law, give rest of organization and the date organized.  Incorporated under the General Corporated under the General Corporated under the General Corporated under the General Corporated under the General Corpor	ference to such law. If not incorp	oorated, state that fact	t and give the type	
3. If at any time during the year the proper receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date where	or trustee took possession, (c) th	ne authority by which t		
Not Applicable				
State the classes or utility and other services furnished by respondent during the year in each State in which the respondent operated.				
Major - Electric Utility - Ohio				
5. Have you engaged as the principal accountant for your previous y			ant who is not	
(1) YesEnter the date when such in (2) X No	dependent accountant was initia	ally engaged:		

Name of Respondent Ohio Valley Electric Corporation	This Report Is: (1) <b> X</b>   An Original	Date of Report (Mo, Da, Yr)	Year/Perio	od of Report
Office Valley Electric Corporation	(2) A Resubmission	12/31/2015	End of	2015/Q4
	CONTROL OVER RESPOND	PENT		
If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.				
				-
Ohio Valley Electric Corporation is owned by two two affiliates of generation and transmission rura Columbus Southern Power Company held 43.47	al electric cooperatives. American	Electric Power Company	y, Inc., and its s	ubsidiary,

Name		nis Report Is:	Date of Report	Year/Period of Report	
Ohio	Valley Electric Corporation (1)	· 🗀 -	(Mo, Da, Yr) 12/31/2015	End of2015/Q4	
	CORPORATIONS CONTROLLED BY RESPONDENT				
at any in 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	Name of Company Controlled	Kind of Business	Percent Votin	ng Footnote	
No.			Stock Owned	Ref.	
4	(a)	(b)	(c)	(d)	
2	Indiana-Kentucky Electric Corp.	Electric Utility	100%		
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
Ohio '	Valley Electric Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	End of2015/Q4
OFFICERS				
1 D	eport below the name, title and salary for ea		v is \$50 000 or more. An	"evecutive officer" of a
resno	eport below the name, title and salary for each andent includes its president, secretary, trea	ach executive officer whose salar	ge of a principal business	unit division or function
(such	as sales, administration or finance), and a	ny other person who performs si	milar policy making function	ons.
2. If	a change was made during the year in the i	ncumbent of any position, show	name and total remunerat	ion of the previous
incun	nbent, and the date the change in incumber	ncy was made.		
Line	Title		Name of Officer	Salary for Year
No.	(a)		(b)	(c)
1	President		Nicholas K. Akins	
2	Vice President and Chief Operating Officer		Robert A. Osborne	
3	Chief Financial Officer, Secretary and Treasure		John D. Brodt	
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) X An Original	(Mo, Da, Yr)		
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
FOOTNOTE DATA				

Schedule Page: 104 Line No.: 1 Column: c

Salaries are none.

Schedule Page: 104 Line No.: 2 Column: c

Salaries are none.

Schedule Page: 104 Line No.: 3 Column: c

Information has been reported to FERC and is kept on record in the corporate file retained

by the respondent.

Name of Respondent This Report Is: Date of Report Year/Period of									
	Valley Electric Corporation	(1) X An Original	(Mo, Da, Yr) End of 2015/Q4						
(2) A Resubilission 12/3/1/2013									
	DIRECTORS								
1. Re	port below the information called for concerning each of	director of the respondent who h	held office at	any time during the year.	Include in column (a), abbreviated				
	titles of the directors who are officers of the respondent.								
2. De	signate members of the Executive Committee by a trip	le asterisk and the Chairman of	f the Executiv	e Committee by a double	asterisk.				
Line No.	Name (and Title) of D	Director			siness Address b)				
1	Anthony J. Ahern***		6677 Busc	h Blvd., Columbus, OH					
2	Nicholas K. Akins, President **			Plaza, Columbus, OH					
				h Blvd., Columbus, OH					
3	Thomas Alban								
4	Eric D. Baker			st Watergate Road, Cad					
5	William S. Doty			en Square, Evansville, II					
6	Wayne D. Games			en Square, Evansville, II					
7	James R. Haney			/lain St., Akron, OH 443					
8	Philip R. Herrington			dman Drive, Dayton, OF					
9	Lana L. Hillebrand		1	Plaza, Columbus, OH					
10	Charles D. Lasky***			Pond Drive, WAC-A3, A					
11	Mark E. Miller			dman Drive, Dayton, OF					
12	Mark C. McCullough ***		-	Plaza, Columbus, OH					
13	Donald A. Moul ***	UTVILLE I		Pond Drive, WAC-A3, A					
14	Steven K. Nelson		6677 Busc	h Blvd., Columbus, OH	43226				
15	Patrick W. O'Loughlin ***		6677 Busc	h Blvd., Columbus, OH	43226				
16	Robert P. Powers		1 Riverside	Plaza, Columbus, OH	43215				
17	Paul W. Thompson		220 West	Main St., Louisville, KY	40202				
18	Pablo A. Vegas		850 Tech (	Center Drive, Gahanna,	OH 43230				
19	John A. Verderame ***		526 South Church St., Charlotte, NC 28202						
20	John N. Voyles, Jr.***		220 West	Main St., Louisville, KY	40202				
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32					7				
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44			ļ						
45									
46									
47									
47									
40									

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 105	Line No.: 3	Column: a
Thomas Alban was	s elected to	replace Anthony J. Ahern, effective July 2015.
Schedule Page: 105	Line No.: 11	Column: a
Mark E. Miller v	vas elected t	o replace Philip R. Herrington, effective August 2015.
Schedule Page: 105	Line No.: 13	Column: a
Donald A. Moul v	vas elected t	o replace Charles D. Lasky, effective August 2015.
Schedule Page: 105	Line No.: 18	Column: a
Pablo A. Vegas v	vas elected t	o replace Robert P. Powers, effective September 2015.
Schedule Page: 105	Line No.: 19	Column: a
John A. Verderan	ne was electe	d to replace Charles Whitlock, effective January 2015.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
· ·	(1) X An Original	(Mo, Da, Yr)				
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4			
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)						

- 1. Not Applicable
  2. Not Applicable
  3. Not Applicable
  4. Not Applicable
  5. Not Applicable
- 6. None
- 7. Not Applicable
- 8. All 2014 employees shared a \$2,013,526 bonus that was paid in 2015.
- Not Applicable
   Not Applicable
- 11. Not Applicable
- 12. See Notes to the Financial Statements beginning on page 122.
- 13. None
- 14. Not Applicable

Name	e of Respondent	This Report Is:	Date of F (Mo, Da,		Year/I	Period of Report
Ohio V	/alley Electric Corporation	(1) X An Original (2) A Resubmission	12/31/20		End o	f 2015/Q4
	COMPARATIV	E BALANCE SHEET (ASSETS				<u> </u>
	COMPARATIV	E BALANCE SHELT (ASSETS	ANDOTTIE		nt Year	Prior Year
Line			Ref.		arter/Year	End Balance
No.	Title of Accoun	t	Page No.		ance	12/31
	(a)		(b)	(	c)	(d)
1	UTILITY PLA	ANT	200 204	1.2	42 247 645	1 220 070 240
2	Utility Plant (101-106, 114)		200-201 200-201	_	43,347,645 18,191,315	1,339,870,312 6,288,39
3	Construction Work in Progress (107) TOTAL Utility Plant (Enter Total of lines 2 and	3)	200-201		61,538,960	1,346,158,703
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201		35,262,823	610,165,716
6	Net Utility Plant (Enter Total of line 4 less 5)	56, 116, 111, 116,	200 201		26,276,137	735,992,987
7	Nuclear Fuel in Process of Ref., Conv., Enrich.	, and Fab. (120.1)	202-203		0	(
8	Nuclear Fuel Materials and Assemblies-Stock				0	
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	
10	Spent Nuclear Fuel (120.4)				0	
11	Nuclear Fuel Under Capital Leases (120.6)				0	
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203		0	(
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	s 12)			0	(
14	Net Utility Plant (Enter Total of lines 6 and 13)			7	26,276,137	735,992,987
15	Utility Plant Adjustments (116)				0	
16	Gas Stored Underground - Noncurrent (117)				0	
17	OTHER PROPERTY AND	INVESTMENTS				
18	Nonutility Property (121)				0	
19	(Less) Accum. Prov. for Depr. and Amort. (122	2)			0	(
20	Investments in Associated Companies (123)			_	0	
21	Investment in Subsidiary Companies (123.1)	201 11 12	224-225	7	32,081,255	721,189,638
22	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)	222 222		ol .	
23	Noncurrent Portion of Allowances		228-229		0	
24	Other Investments (124)				0	
25 26	Sinking Funds (125)				0	
27	Depreciation Fund (126)  Amortization Fund - Federal (127)		-		0	
28	Other Special Funds (128)				95,209,789	97,268,23
29	Special Funds (Non Major Only) (129)				0	37,200,23
30	Long-Term Portion of Derivative Assets (175)				0	
31	Long-Term Portion of Derivative Assets – Hed	ges (176)			0	
32	TOTAL Other Property and Investments (Lines			8	27,291,044	818,457,87
33	CURRENT AND ACCR					
34	Cash and Working Funds (Non-major Only) (13	30)			O	
35	Cash (131)				19,225,313	15,226,266
36	Special Deposits (132-134)				51,000	52,000
37	Working Fund (135)				9,750	9,750
38	Temporary Cash Investments (136)				311	28,159,750
39	Notes Receivable (141)				0	
40	Customer Accounts Receivable (142)				20,611,883	36,974,438
41	Other Accounts Receivable (143)				3,510,331	2,654,429
	(Less) Accum. Prov. for Uncollectible AcctCre				0	(
	Notes Receivable from Associated Companies	<u>`</u>			0	
	Accounts Receivable from Assoc. Companies	(146)			0	(
	Fuel Stock (151)		227		35,259,572	10,209,309
	Fuel Stock Expenses Undistributed (152)		227		0	
	Residuals (Elec) and Extracted Products (153)		227		10 574 070	20.955.739
	Plant Materials and Operating Supplies (154)		227	ļ	19,574,070	20,855,738
	Merchandise (155) Other Materials and Supplies (156)		227	-	0	
	Nuclear Materials Held for Sale (157)		202-203/227		0	
	Allowances (158.1 and 158.2)		228-229		0	
	, monanoo (100.1 and 100.2)		LLU LLU		7	
EED	C FORM NO. 1 (REV. 12-03)	Page 110		100	-	

Name	e of Respondent	This Report Is:	Date of F		Year/F	Period of Report
Ohio V	/alley Electric Corporation	(1) 🛛 An Original	(Mo, Da,	•		
		(2) A Resubmission	12/31/20	15	End of	2015/Q4
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	S)Continued)	
Line					nt Year	Prior Year
No.			Ref.	1	uarter/Year	End Balance
	Title of Account	i l	Page No.	1	lance	12/31
53	(a) (Less) Noncurrent Portion of Allowances	=	(b)	-	(c) 0	(d)
54	Stores Expense Undistributed (163)		227		0	0
55	Gas Stored Underground - Current (164.1)		221		0	0
56	Liquefied Natural Gas Stored and Held for Prod	cessing (164 2-164 3)			0	0
57	Prepayments (165)	2635111g (104.2-104.3)			1,111,780	1,105,525
58	Advances for Gas (166-167)				0	0
59	Interest and Dividends Receivable (171)			•	0	0
60	Rents Receivable (172)				0	0
61	Accrued Utility Revenues (173)				0	0
62	Miscellaneous Current and Accrued Assets (17	74)			2,850,000	2,780,000
63	Derivative Instrument Assets (175)	•			0	0
64	(Less) Long-Term Portion of Derivative Instrum	nent Assets (175)			0	0
65	Derivative Instrument Assets - Hedges (176)				0	0
66	(Less) Long-Term Portion of Derivative Instrum	nent Assets - Hedges (176			0	0
67	Total Current and Accrued Assets (Lines 34 thi	rough 66)		1	02,204,010	118,027,205
68	DEFERRED DE	BITS				
69	Unamortized Debt Expenses (181)				11,204,694	12,258,005
70	Extraordinary Property Losses (182.1)		230a		0	0
71	Unrecovered Plant and Regulatory Study Costs	ક (182.2)	230b		0	0
72	Other Regulatory Assets (182.3)		232		16,976,352	19,606,245
73	Prelim. Survey and Investigation Charges (Elec				2,737,561	1,914,188
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)			-	550	16,623
77	Temporary Facilities (185)		222	-	CO 424	100.077
78	Miscellaneous Deferred Debits (186)		233	-	69,124	120,877
79 80	Def. Losses from Disposition of Utility Plt. (187) Research, Devel. and Demonstration Expend.	·	352-353	-	0	0
81	Unamortized Loss on Reaquired Debt (189)	(100)	302-303	-	0	0
82	Accumulated Deferred Income Taxes (190)		234	1	11,206,442	93,401,829
83	Unrecovered Purchased Gas Costs (191)				0	0
84	Total Deferred Debits (lines 69 through 83)			1	42,194,723	127,317,767
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			-	97,965,914	1,799,795,834
FFR	C FORM NO. 1 (REV. 12-03)	Page 111				
. –17	5 : 511m 115. 1 (11LT. 12-00)	I ago I I I				1

Name	e of Respondent	This Report is:	Date of R	•	Year/F	Period of Report
Ohio V	/alley Electric Corporation	(1) 🗵 An Original	(mo, da, y	-		
		(2) A Resubmission	12/31/20	15	end of	f2015/Q4
	COMPARATIVE E	BALANCE SHEET (LIABILITIES	S AND OTHE	R CREDI	TS)	
Line No.	Title of Account	t	Ref. Page No. (b)	Curren End of Qu Bala	arter/Year ince	Prior Year End Balance 12/31 (d)
1	PROPRIETARY CAPITAL					
2	Common Stock Issued (201)		250-251	·	10,000,000	10,000,000
3	Preferred Stock Issued (204)		250-251		0	0
4	Capital Stock Subscribed (202, 205)				0	0
5	Stock Liability for Conversion (203, 206)				0	0
6	Premium on Capital Stock (207)				0	0
7	Other Paid-In Capital (208-211)		253		0	0
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		7 000 004	7 004 700
11	Retained Earnings (215, 215.1, 216)	(010.1)	118-119		7,866,994	7,031,723
12	Unappropriated Undistributed Subsidiary Earning	ngs (216.1)	118-119		0	0
13	(Less) Reaquired Capital Stock (217)	(24.0)	250-251		0	0
14	Noncorporate Proprietorship (Non-major only) Accumulated Other Comprehensive Income (2)		122(a)(b)		0	0
15 16	Total Proprietary Capital (lines 2 through 15)	19)	122(a)(b)	ļ .	17,866,994	17,031,723
17	LONG-TERM DEBT				.,,000,000	77,001,720
18	Bonds (221)		256-257	60	00,000,000	600,000,000
19	(Less) Reaquired Bonds (222)		256-257		0	0
20	Advances from Associated Companies (223)		256-257		0	0
21	Other Long-Term Debt (224)		256-257	9:	20,446,824	938,447,018
22	Unamortized Premium on Long-Term Debt (22)	.5)			258,109	269,151
23	(Less) Unamortized Discount on Long-Term De				786,373	820,014
24	Total Long-Term Debt (lines 18 through 23)			1,5	19,918,560	1,537,896,155
25	OTHER NONCURRENT LIABILITIES					
26	Obligations Under Capital Leases - Noncurrent	(227)			781,966	901,675
27	Accumulated Provision for Property Insurance				0	0
28	Accumulated Provision for Injuries and Damage	es (228.2)			0	0
29	Accumulated Provision for Pensions and Benef				33,588,862	43,450,835
30	Accumulated Miscellaneous Operating Provision				0	0
31	Accumulated Provision for Rate Refunds (229)				0	0
32	Long-Term Portion of Derivative Instrument Lia				0	0
33	Long-Term Portion of Derivative Instrument Lia	ibilities - Hedges			13,054,376	12,345,032
34	Asset Retirement Obligations (230)  Total Other Noncurrent Liabilities (lines 26 thro	augh 34)			47,425,204	56,697,542
35	CURRENT AND ACCRUED LIABILITIES	ugii 54)			47,425,204	30,091,342
36 37	Notes Payable (231)				0	0
38	Accounts Payable (232)				21,038,750	23,622,943
39	Notes Payable to Associated Companies (233)	)			0	0
40	Accounts Payable to Associated Companies (2				0	0
41	Customer Deposits (235)				0	0
42	Taxes Accrued (236)		262-263		6,308,351	6,121,352
43	Interest Accrued (237)				13,563,519	14,130,326
44	Dividends Declared (238)				0	0
45	Matured Long-Term Debt (239)				0	0

Name	e of Respondent	This Report is:	Date of F		Year/l	Period of Report
Ohio V	alley Electric Corporation	(1) ☑ An Original (2) ☐ A Resubmission	(mo, da, 12/31/20		end o	f 2015/Q4
	COMPARATIVE E	SALANCE SHEET (LIABILITIES			L	
Line No.	Title of Account	,	Ref. Page No. (b)	Curren End of Qu Bala	arter/Year	Prior Year End Balance 12/31 (d)
46	Matured Interest (240)		(5)		0	0
47	Tax Collections Payable (241)				363,519	18,962
48	Miscellaneous Current and Accrued Liabilities (	242)			4,177,074	5,081,437
49	Obligations Under Capital Leases-Current (243	)			222,083	260,340
50	Derivative Instrument Liabilities (244)				0	0
51	(Less) Long-Term Portion of Derivative Instrum				0	0
52	Derivative Instrument Liabilities - Hedges (245)				0	0
53	(Less) Long-Term Portion of Derivative Instrum				0	0
54	Total Current and Accrued Liabilities (lines 37 t	hrough 53)		4	15,673,296	49,235,360
55	DEFERRED CREDITS				10.040.700	0.700.570
56	Customer Advances for Construction (252)	(055)	200 207		13,019,786	6,766,578
57	Accumulated Deferred Investment Tax Credits Deferred Gains from Disposition of Utility Plant	` /	266-267		0	0
58 59	Other Deferred Credits (253)	(256)	269		253	183
60	Other Regulatory Liabilities (254)		278		12,855,379	38,766,464
61	Unamortized Gain on Reaquired Debt (257)		210		0	0
62	Accum. Deferred Income Taxes-Accel. Amort.(	281)	272-277		0	0
63	Accum. Deferred Income Taxes-Other Property			10	01,908,673	88,338,627
64	Accum. Deferred Income Taxes-Other (283)				9,297,769	5,063,202
65	Total Deferred Credits (lines 56 through 64)			16	37,081,860	138,935,054
66	TOTAL LIABILITIES AND STOCKHOLDER EC	UITY (lines 16, 24, 35, 54 and 65)		1,79	97,965,914	1,799,795,834
EED!	C FORM NO. 1 (rev. 12-03)	Page 113				

Ohio	Valley Electric Corporation	(1) 【文 An Original	II (IVIO	Da, Yr)	II			
Ohio Valley Electric Corporation		(2) A Resubmission	,	1/2015	End of	2015/Q4		
		STATEMENT OF IN	ICOME					
1. Redata in the data in the quantity of the q	Quarterly  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 ata 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) the quarter to date amounts for other utility function for the current year quarter.  Report in column (h) the quarter to date amounts for electric utility function; in column (j) the quarter to date amounts for gas utility, and in column (l) the quarter to date amounts for other utility function for the prior year quarter.  If additional columns are needed, place them in a footnote.							
6. Re a utilit	not report fourth quarter data in columns (e) and (port amounts for accounts 412 and 413, Revenued by department. Spread the amount(s) over lines 2 port amounts in account 414, Other Utility Operation	s and Expenses from Utility Pl thru 26 as appropriate. Include	le these amounts er as accounts 41	in columns (c) ar 2 and 413 above	nd (d) totals.			
Line No.	Title of Account	(Ref.) Page No.	Total Current Year to Date Balance for Quarter/Year	Total Prior Year to Date Balance for Quarter/Year	Current 3 Months Ended Quarterly Only No 4th Quarter	Prior 3 Months Ended Quarterly Only No 4th Quarter		
	(a)	(b)	(c)	(d)	(e)	(f)		
1	UTILITY OPERATING INCOME							
2	Operating Revenues (400)	300-301	565,329,069	656,174,177				
3	Operating Expenses							
4	Operation Expenses (401)	320-323	408,334,383	493,128,316				
5	Maintenance Expenses (402)	320-323	51,160,521	47,928,340				
6	Depreciation Expense (403)	336-337	27,369,839	39,394,849				
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-337						
8	Amort. & Depl. of Utility Plant (404-405)	336-337						
9	Amort. of Utility Plant Acq. Adj. (406)	336-337						
10	Amort. Property Losses, Unrecov Plant and Regulatory Stud	dy Costs (407)						
11	Amort. of Conversion Expenses (407)							
12	Regulatory Debits (407.3)							
13	(Less) Regulatory Credits (407.4)							
14	Taxes Other Than Income Taxes (408.1)	262-263	6,435,583	6,676,974				
15	Income Taxes - Federal (409.1)	262-263	230,280	20,492,608				
16	- Other (409.1)	262-263		3,108				
17	Provision for Deferred Income Taxes (410.1)	234, 272-277		-20,474,264				
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272-277						
19	Investment Tax Credit Adj Net (411.4)	266						
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	u 24)	493,530,606	587,149,931				
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin	ne 27	71,798,463	69,024,246				

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Repor	
Ohio Valley Electric Corporation		(1) X An Original (2) A Resubmis	sion	12/31/2015	End of 2015/	Q4
STATEMENT OF INCOME FOR THE YEAR (Continued)						
10. Give concise explana made to the utility's custo the gross revenues or co of the utility to retain suc 11 Give concise explana proceeding affecting reve and expense accounts.  12. If any notes appearin 13. Enter on page 122 a including the basis of allo 14. Explain in a footnote	ortant notes regarding the stations concerning unsettled to be stations or which may result in sets to which the contingency in revenues or recover amountions concerning significant enues received or costs incurrence explanation of only ocations and apportionments if the previous year's/quarte sufficient for reporting additional concerning additional	rate proceedings where a in material refund to the utily relates and the tax effect ints paid with respect to polyamounts of any refunds murred for power or gas purches are applicable to the Stathose changes in accounts from those used in the pur's figures are different fro	contingency exists a lity with respect to p its together with an e- ower or gas purchas ade or received dur- ches, and a summan attement of Income, a ing methods made receding year. Also m that reported in p	nower or gas purchases explanation of the majo ses. If the ses is a constant of the majo ses. If the adjustments much notes may be including the year which had give the appropriate dorior reports.	State for each year effer r factors which affect the r rom settlement of any rate hade to balance sheet, included uded at page 122. had an effect on net incomollar effect of such change	cted ights ome, e, es.
		0.401	ITH ITY		THE HTHEY	-
Current Year to Date	RIC UTILITY	GAS U	JTILITY Previous Year to I		OTHER UTILITY ate   Previous Year to Date	Line
(in dollars)	Previous Year to Date (in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	No.
(III dollars)	(h)	(i)	(iii doilaio)	(k)	(1)	
	THE REAL PROPERTY.			TY ET EL TENDE		1
565,329,069	656,174,177					2
						3
408,334,383	493,128,316					4
51,160,521	47,928,340					5
27,369,839	39,394,849					6
						7
						8
						9
						10
						11
						12
					_	13
0.405.500	0.070.074					14
6,435,583	6,676,974					
230,280	20,492,608					15
	3,108					16
	-20,474,264					17
						18
						19
						20
						21
						22
						23
						24
493,530,606	587,149,931					24 25
71,798,463	69,024,246					26

Name of Respondent		This Report Is:		Date	of Report	Year/Period of Report		
Ohio	Valley Electric Corporation (1) (2)	X An Original (Mo, Da, Yr)		End of2015/Q4				
		NT OF INCOME FOR T	HE YEAR					
Lina	OTATEME	INTO INCOMETOKT	712 12/1	TO		Current 3 Months	Prior 3 Months	
Line No.				10	IAL	Ended	Ended	
		(Ref.)				Quarterly Only	Quarterly Only	
	Title of Account	Page No.	Current	t Year	Previous Year	No 4th Quarter	No 4th Quarter	
	(a)	(b)	(0	c)	(d)	(e)	(f)	
	Net Utility Operating Income (Carried forward from page 114)		71	,798,463	69,024,246			
	Other Income and Deductions							
	Other Income							
	Nonutilty Operating Income			-				
	Revenues From Merchandising, Jobbing and Contract Work (415)							
	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416	)						
	Revenues From Nonutility Operations (417)							
	(Less) Expenses of Nonutility Operations (417.1)							
	Nonoperating Rental Income (418)	140	-					
	Equity in Earnings of Subsidiary Companies (418.1)	119		005.440	0.040.054			
	Interest and Dividend Income (419)		2	,025,110	9,046,654			
	Allowance for Other Funds Used During Construction (419.1)			010.001	400.040			
	Miscellaneous Nonoperating Income (421)		-	212,934	102,919			
40	Gain on Disposition of Property (421.1)			200 044	0.440.570			
41	TOTAL Other Income (Enter Total of lines 31 thru 40)		2	,238,044	9,149,573			
42	Other Income Deductions							
43	Loss on Disposition of Property (421.2)							
44	Miscellaneous Amortization (425)			00.004	04.455			
45	Donations (426.1)			30,691	31,455			
46	Life Insurance (426.2)				00.000			
47	Penalties (426.3)		-	-	22,680			
48	Exp. for Certain Civic, Political & Related Activities (426.4)				3,150			
49	Other Deductions (426.5)		:	20.004	E7 00E			
	TOTAL Other Income Deductions (Total of lines 43 thru 49)			30,691	57,285			
51	Taxes Applic. to Other Income and Deductions	000,000		-				
52	Taxes Other Than Income Taxes (408.2)	262-263						
	Income Taxes-Federal (409.2)	262-263 262-263						
_	Income Taxes-Other (409.2)	234, 272-277						
_	Provision for Deferred Inc. Taxes (410.2)	234, 272-277						
_	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 212-211						
_	Investment Tax Credit AdjNet (411.5) (Less) Investment Tax Credits (420)							
	TOTAL Taxes on Other Income and Deductions (Total of lines 52-58)	8)						
-	Net Other Income and Deductions (Total of lines 41, 50, 59)	,,	2	2,207,353	9,092,288			
_	Interest Charges			.,201,000	0,002,200			
	Interest on Long-Term Debt (427)		68	,224,696	70,828,176			
	Amort. of Debt Disc. and Expense (428)			,445,510	5,086,827			
	Amortization of Loss on Reaquired Debt (428.1)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,000,000			
	(Less) Amort. of Premium on Debt-Credit (429)			11,042	11,042			
-	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)			.,,				
	Interest on Debt to Assoc. Companies (430)							
	Other Interest Expense (431)			511,381	1,659,084			
-	(Less) Allowance for Borrowed Funds Used During Construction-Cr.	(432)		,,,,,	.,,			
	Net Interest Charges (Total of lines 62 thru 69)	•	73	,170,545	77,563,045			
	Income Before Extraordinary Items (Total of lines 27, 60 and 70)			835,271	553,489			
-	Extraordinary Items					F		
-	Extraordinary Income (434)							
	(Less) Extraordinary Deductions (435)							
	Net Extraordinary Items (Total of line 73 less line 74)							
	Income Taxes-Federal and Other (409.3)	262-263						
	Extraordinary Items After Taxes (line 75 less line 76)							
	Net Income (Total of line 71 and 77)			835,271	553,489			

	e of Respondent	This Report Is: (1) X An Original		Date of Re (Mo, Da, Y	'r\	Period of Report 2015/Q4
Ohio	Valley Electric Corporation	(2) A Resubmissi	on	12/31/201	· I End	of
		STATEMENT OF RE	TAINED EAR	INGS		
2. Rundi 3. E - 439 4. S 5. L by ci 6. S 7. S 8. E recu	o not report Lines 49-53 on the quarterly ver- deport all changes in appropriated retained e stributed subsidiary earnings for the year. each credit and debit during the year should it inclusive). Show the contra primary accountate the purpose and amount of each reservist first account 439, Adjustments to Retaine redit, then debit items in that order. Show dividends for each class and series of contract the street of the separately the State and Federal incompanies in a footnote the basis for determining the state the number and annual amounts any notes appearing in the report to stockhold	arnings, unappropriate the identified as to the r int affected in column (be ration or appropriation of the description of the	etained earn b) of retained ea adjustments nown in acco or appropriat	ings account arnings. to the openin unt 439, Adju ted. If such r well as the to	in which recorded g balance of retain stments to Retaine eservation or approtals eventually to b	(Accounts 433, 436 ed earnings. Follow ed Earnings. opriation is to be e accumulated.
Line No.	Item (a)			ntra Primary ount Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount 216)				
1	Balance-Beginning of Period				7,031,723	6,478,234
3	Changes Adjustments to Retained Earnings (Account 439)					<del>}</del>
4		)				
5						
6						
7						
8						
9	TOTAL Credits to Retained Earnings (Acct. 439)					
10						
11						
12						
13						
14	TOTAL Dabita to Database Familias (Asst. 100)			-		
	TOTAL Debits to Retained Earnings (Acct. 439)	Inna Annaurt 440 4)		-	005.074	EE2 400
	Balance Transferred from Income (Account 433	less Account 418.1)			835,271	553,489
17 18	Appropriations of Retained Earnings (Acct. 436)					
19						
20						
21						
22	TOTAL Appropriations of Retained Earnings (Ac	ct. 436)				
23	Dividends Declared-Preferred Stock (Account 43					
24		- No.				
25						
26						
27						
28						
	,					
30	Dividends Declared-Common Stock (Account 43	8)				
31						
33						
34						
35						
_	TOTAL Dividends Declared-Common Stock (Acc	zt. 438)				
	Transfers from Acct 216.1, Unapprop. Undistrib.					
-	Balance - End of Period (Total 1,9,15,16,22,29,36				7,866,994	7,031,723
	APPROPRIATED RETAINED EARNINGS (Acco	unt 215)				

		T						
l	e of Respondent	This Report Is:	Date of Ro (Mo, Da,	/m\	Period of Report £ 2015/Q4			
Ohio Valley Electric Corporation  (1)   X   An Original (Mo, Da, 11)   (2)   A Resubmission   12/31/2015   End of								
	STATEMENT OF RETAINED EARNINGS							
1. Do	1. Do not report Lines 49-53 on the quarterly version.							
	eport all changes in appropriated retained e		ed earnings, year	to date, and unappr	opriated			
undi	stributed subsidiary earnings for the year.							
	ach credit and debit during the year should t		earnings accoun	in which recorded (	Accounts 433, 436			
	inclusive). Show the contra primary account		ad aanuluu-					
	tate the purpose and amount of each reserv st first account 439, Adjustments to Retaine			na halance of retains	d earnings Follow			
l .	edit, then debit items in that order.	u Lammys, rencomy adjustine	anto to the obetili	ig Daiaille di letaille	a carrings. Fullow			
	how dividends for each class and series of c	apital stock.						
	how separately the State and Federal incom	•	account 439, Adji	ustments to Retained	d Earnings.			
	xplain in a footnote the basis for determining							
	rent, state the number and annual amounts							
9. If	any notes appearing in the report to stockho	olders are applicable to this sta	tement, include t	hem on pages 122-1	23.			
				Current	Previous			
				Quarter/Year	Quarter/Year			
	11		Contra Primary	Year to Date	Year to Date Balance			
Line	Item (a)		Account Affected	Balance	- 5.1.51.1.5			
No.	(a)		(b)	(c)	(d)			
39								
40 41								
41		=						
43								
44								
	TOTAL Appropriated Retained Earnings (Account	t 215)						
	APPROP. RETAINED EARNINGS - AMORT. Re							
46	TOTAL Approp. Retained Earnings-Amort. Research							
	TOTAL Approp. Retained Earnings (Acct. 215, 2							
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216	6) (Total 38, 47) (216.1)		7,866,994	7,031,723			
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	IARY EARNINGS (Account						
	Report only on an Annual Basis, no Quarterly							
	Balance-Beginning of Year (Debit or Credit)							
	Equity in Earnings for Year (Credit) (Account 418	.1)						
	(Less) Dividends Received (Debit)							
52	Balance-End of Year (Total lines 49 thru 52)							
- 55	Dalance-Life of Tear (Total lines 49 tille 52)							

Nam	e of Respondent		Report Is:	Date of Re		Year/Period of Report
Ohio Valley Electric Corporation (1)			An Original A Resubmission	(Mo, Da, Y 12/31/2015	' I	End of2015/Q4
		1 (-/	STATEMENT OF CASH I			
invest (2) Info Equiva (3) Op in thos (4) Inv the Fir	des to be used:(a) Net Proceeds or Payments;(b)Bonds, ments, fixed assets, intangibles, etc.  promation about noncash investing and financing activities alents at End of Period" with related amounts on the Balai erating Activities - Other: Include gains and losses pertail are activities. Show in the Notes to the Financials the amou esting Activities: Include at Other (line 31) net cash outfloancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	must be nce She ning to c unts of i	ures and other long-term debt; (or e provided in the Notes to the Fi eet. operating activities only. Gains a nterest paid (net of amount capi quire other companies. Provide	nancial statements. Also nd losses pertaining to italized) and income taxe a reconciliation of asset	provide a reconci nvesting and finants s paid. s acquired with lia	liation between "Cash and Cash cing activities should be reported bilities assumed in the Notes to
Line No.	Description (See Instruction No. 1 for E	Explana	ation of Codes)	Current Yea	- 1	Previous Year to Date Quarter/Year
NO.	(a)			(b	).	(c)
	Net Cash Flow from Operating Activities:					
	Net Income (Line 78(c) on page 117)				835,271	553,489
	Noncash Charges (Credits) to Income:				07.000.000	20.004.040
	Depreciation and Depletion				27,369,839	39,394,849
	Amortization of Debt Expense				4,434,468	5,075,785
6	(Gain)/Loss on Marketable Securities				1,723,601	-5,198,687
7	Deferred Income Taxes (Net)				230,280	3,334,829
	Investment Tax Credit Adjustment (Net)				230,200	0,304,629
	Net (Increase) Decrease in Receivables				15,506,725	-4,446,244
	Net (Increase) Decrease in Inventory				-23,768,595	2,069,313
	Net (Increase) Decrease in Allowances Inventory	,			20,: 00,000	62,428
	Net Increase (Decrease) in Payables and Accrue		enses		-6,937,321	-252,913
	Net (Increase) Decrease in Other Regulatory Ass				2,399,613	-12,179,140
	Net Increase (Decrease) in Other Regulatory Lia				10,342,123	-18,804,965
	(Less) Allowance for Other Funds Used During O		ıction			
	(Less) Undistributed Earnings from Subsidiary C					
18	Other (provide details in footnote):			77 - C - C	-9,280,767	17,718,665
19	,					
20						
21						
22	Net Cash Provided by (Used in) Operating Activity	ties (To	otal 2 thru 21)		22,855,237	27,327,409
23						
24	Cash Flows from Investment Activities:					
25	Construction and Acquisition of Plant (including I	and):				
26	Gross Additions to Utility Plant (less nuclear fuel)	)			-15,101,108	-11,896,241
27	Gross Additions to Nuclear Fuel					
28	Gross Additions to Common Utility Plant					
29	Gross Additions to Nonutility Plant					
30	(Less) Allowance for Other Funds Used During C	Constru	iction			
31	Other (provide details in footnote):					
32						
33						
	Cash Outflows for Plant (Total of lines 26 thru 33	3)			-15,101,108	-11,896,241
35						
	Acquisition of Other Noncurrent Assets (d)					
_	Proceeds from Disposal of Noncurrent Assets (d	)				
38	Investments in and Advances to Access and Out	ojdie –	Companies	_	10 801 617	10 607 470
	Investments in and Advances to Assoc. and Sub				-10,891,617	10,627,172
	Contributions and Advances from Assoc. and Su Disposition of Investments in (and Advances to)	ושוטוצעו	y companies			
	Associated and Subsidiary Companies					
42	nasociated and Subsidiary Companies					
	Purchase of Investment Securities (a)				-12,804,046	-13,456,052
	Proceeds from Sales of Investment Securities (a)	)			13,138,893	14,504,629
		,				. 1,00 1,020

	of Respondent	This Rep	ort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/2015	Elid of
			ATEMENT OF CASH FLO		
investr (2) Info Equiva (3) Op in thos (4) Inv the Fir	des to be used:(a) Net Proceeds or Payments;(b)Bonds, or ments, fixed assets, intangibles, etc. or mation about noncash investing and financing activities alents at End of Period" with related amounts on the Balai erating Activities - Other: Include gains and losses pertain are activities. Show in the Notes to the Financials the amou esting Activities: Include at Other (line 31) net cash outflowancial Statements. Do not include on this statement the amount of leases capitalized with the plant cost.	must be province Sheet.  ning to opera  unts of interes  w to acquire	vided in the Notes to the Financ ting activities only. Gains and lo st paid (net of amount capitalize other companies. Provide a rec	ial statements. Also provide a reco sses pertaining to investing and fi d) and income taxes paid. conciliation of assets acquired with	onciliation between "Cash and Cash nancing activities should be reported n liabilities assumed in the Notes to
Line	Description (See Instruction No. 1 for E	Explanation	of Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
No.	(a)			(b)	(c)
	Loans Made or Purchased				
	Collections on Loans				
48	Net (Increase) Decrease in Receivables				
	Net (Increase ) Decrease in Inventory				
	Net (Increase) Decrease in Allowances Held for	Speculation	,		
	Net Increase (Decrease) in Payables and Accrue				
	Other (provide details in footnote):				
54	(provide and an arrange)				
55					
56	Net Cash Provided by (Used in) Investing Activiti	ies			
57	Total of lines 34 thru 55)			-25,657,87	8 -220,492
58					
59	Cash Flows from Financing Activities:				
60	Proceeds from Issuance of:				
	Long-Term Debt (b)			102,000,00	0 40,000,000
	Preferred Stock				
	Common Stock				
	Other (provide details in footnote):  Loan Maintenance Costs			-3,358,55	7 -3,909,981
	Net Increase in Short-Term Debt (c)			-0,000,00	-0,000,001
	Other (provide details in footnote):				
68	Carlos (provide details in recariote).				
69					
	Cash Provided by Outside Sources (Total 61 thru	u 69)		98,641,44	36,090,019
71					
72	Payments for Retirement of:				
	Long-term Debt (b)			-120,000,19	5 -90,496,380
74	Preferred Stock				
	Common Stock				
	Other (provide details in footnote):				
77	AL ( D in Ob at Tare Dabt (a)				
78 79	Net Decrease in Short-Term Debt (c)				
	Dividends on Preferred Stock				
	Dividends on Common Stock				
	Net Cash Provided by (Used in) Financing Activity	ties			
	(Total of lines 70 thru 81)			-21,358,75	2 -54,406,361
84	, , , , , , , , , , , , , , , , , , , ,				
	Net Increase (Decrease) in Cash and Cash Equi	valents			
	(Total of lines 22,57 and 83)			-24,161,39	3 -27,299,444
87					
88	Cash and Cash Equivalents at Beginning of Perio	od		43,447,76	6 70,747,210
89					
90	Cash and Cash Equivalents at End of period			19,286,37	3 43,447,766

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Ohio Valley Electric Corporation (2) A Resubmission 12/31/2015 2015/Q4							
FOOTNOTE DATA							

Schedule Page: 120 Line No.: 18 Column: b	
Property Taxes Applicable to Subsequent Years Prepaids and Other Other Noncurrent Assets Principal Payments Under Capital Leases Other Liabilities	\$ (70,000) 10,368 51,203 (364,441) (8,907,897)
Total Schedule Page: 120 Line No.: 18 Column: c	\$ (9,280,767)
Schedule Page: 120 Line No.: 18 Column: c Other:	
Property Taxes Applicable to Subsequent Years Prepaids and Other Other Noncurrent Assets Principal Payments Under Capital Leases Other Liabilities	\$ (77,095) 10,533 367,530 (386,056) 17,803,753
Total	\$ 17,718,665

applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.  7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent FERC Annual Report may be omitted.  8. For the 3Q disclosures, the disclosures shall be provided where events subsequent to the end of the most recent year have occurred which have a material effect on the respondent. Respondent must include in the notes significant changes since the most recently completed year in such items as: accounting principles and practices; estimates inherent in the preparation of the financial statements; status of long-term contracts; capitalization including significant new borrowings or modifications of existing financing agreements; and changes resulting from business combinations or dispositions. However were material contingencies exist, the disclosure of such matters shall be provided even though a significant change since year end may not have occurred.  9. Finally, if the notes to the financial statements relating to the respondent appearing in the annual report to the stockholders are					I Date (D. )	VaniBadad (B)	
NOTES TO FINANCIAL STATEMENTS  1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.  2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action intitated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.  4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.  5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.  6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.  7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the Interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most rece		1			рате от кероп		
NOTES TO FINANCIAL STATEMENTS  1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.  2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.  4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.  5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.  6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.  7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most rece	Ohio Valley Electric Corporation	1 ` ′			12/31/2015	2015/Q4	
1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.  2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Corrmission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.  4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.  5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.  6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.  7. For the 3Q disclosures, the disclosures shall be provided where events subsequent to the end of the most recent year have occurred which have a material effect on the respondent. Respondent must include in the notes significant changes since the most recentl	NOTES	1 ' '	ш				
Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.  2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Cormmission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.  4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.  5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.  6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.  7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent FERC Annual Report may be omitted.  8. For the 3Q disclosures, the disclosures shall be provided where events subsequent to the end of the most recent year					nt of Income for the year	Statement of Retained	
	1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.  2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.  4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.  5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.  6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.  7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent FERC Annual Report may be om						
	,		ON.				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
1	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NOT	ES TO FINANCIAL STATEMENTS (Continued	)	

This FERC Form 1 represents the financial statements of Ohio Valley Electric Corporation at December 31, 2015. Ohio Valley Electric Corporation's financial statements have been prepared in conformity with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than generally accepted accounting principles. The following areas represent significant differences between the Uniform System of Accounts and generally accepted accounting principles: (1) the presentation of majority-owned subsidiaries, (2) the disclosure of certain significant non-cash transactions, (3) the presentation of current and non-current portions of long-term debt, and certain other assets and liabilities, (4) the presentation of preliminary survey and investigation charges, and (5) the gross presentation of certain regulatory assets and regulatory liabilities.

Generally accepted accounting principles require that majority-owned subsidiaries be consolidated for financial reporting purposes. FERC requires majority-owned subsidiaries be reported as set forth in the Uniform System of Accounts and published accounting releases, which require majority-owned subsidiaries to be presented on an unconsolidated basis.

Generally accepted accounting principles require that the current and non-current portions of assets and liabilities be appropriately identified and reported as such on the balance sheet. FERC requires that certain items such as long-term debt, regulatory assets, and regulatory liabilities be reported as set forth in the Uniform System of Accounts and published accounting releases, which does not recognize any segregation between the current and non-current portions of these items for reporting purposes.

Generally accepted accounting principles require that preliminary survey and investigation charges be recorded as a component of construction work in progress. FERC requires that these items be reported as set forth in the Uniform System of Accounts and published accounting releases, which require preliminary survey and investigation charges be recorded as a deferred debit.

Generally accepted accounting principles allow for net presentation of certain regulatory assets and liabilities when the legal right of offset exists. FERC requires that these items be reported as set forth in the Uniform System of Accounts and published accounting releases, which require gross presentation of certain regulatory assets and liabilities. FERC also requires certain deferred tax assets and liabilities be presented gross in the balance sheet, whereas U.S. GAAP requires netting of deferred tax assets and liabilities to the extent they arise from the same tax jurisdiction.

Ohio Valley Electric Corporation's Notes to Consolidating Financial Statements have been prepared in conformity with generally accepted accounting principles. Accordingly, certain footnotes do not tie directly to amounts in Ohio Valley Electric Corporation's Financial Statements contained herein.

Management has evaluated the impact of events occurring after December 31, 2015 up to April 13, 2016, the date that Ohio Valley Electric Corporation's U.S. GAAP financial statements were issued and has updated such evaluation for disclosure purposes through May 18, 2016. These financial statements include all necessary adjustments and disclosures resulting from these evaluations.

## OHIO VALLEY ELECTRIC CORPORATION AND SUBSIDIARY COMPANY

NOTES TO CONSOLIDATING FINANCIAL STATEMENTS
AS OF AND FOR THE YEARS ENDED DECEMBER 31, 2015 AND 2014

#### 1. ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES

1	FEDO	<b>FORM</b>	NO 4	/ED	40.00
ı	FERG	FURN	NO. 1	CED.	12-881

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NO	TES TO FINANCIAL STATEMENTS (Continued	)	

Consolidating Financial Statements—The consolidating financial statements include the accounts of Ohio Valley Electric Corporation (OVEC) and its wholly owned subsidiary, Indiana-Kentucky Electric Corporation (IKEC), collectively, the Companies. All intercompany transactions have been eliminated in consolidation.

Organization—The Companies own two generating stations located in Ohio and Indiana with a combined electric production capability of approximately 2,256 megawatts. OVEC is owned by several investor-owned utilities or utility holding companies and two affiliates of generation and transmission rural electric cooperatives. These entities or their affiliates comprise the Sponsoring Companies. The Sponsoring Companies purchase power from OVEC according to the terms of the Inter-Company Power Agreement (ICPA), which has a current termination date of June 30, 2040. Approximately 26% of the Companies' employees are covered by a collective bargaining agreement that expires August 31, 2017.

Prior to 2004, OVEC's primary commercial customer was the U.S. Department of Energy (DOE). The contract to provide OVEC-generated power to the DOE was terminated in 2003 and all obligations were settled at that time. Currently, OVEC has an agreement to arrange for the purchase of power (Arranged Power), under the direction of the DOE, for resale directly to the DOE. The agreement with the DOE expires on October 31, 2016. All purchase costs are billable by OVEC to the DOE.

Rate Regulation—The proceeds from the sale of power to the Sponsoring Companies are designed to be sufficient for OVEC to meet its operating expenses and fixed costs, as well as earn a return on equity before federal income taxes. In addition, the proceeds from power sales are designed to cover debt amortization and interest expense associated with financings. The Companies have continued and expect to continue to operate pursuant to the cost plus rate of return recovery provisions at least to June 30, 2040, the date of termination of the ICPA. However, during 2014, the Company began reducing its billings under the ICPA in order to effectively forego recovery of the equity return and to pass only incurred costs on to customers through the ICPA billings.

The accounting guidance for Regulated Operations provides that rate-regulated utilities account for and report assets and liabilities consistent with the economic effect of the way in which rates are established, if the rates established are designed to recover the costs of providing the regulated service and it is probable that such rates can be charged and collected. The Companies follow the accounting and reporting requirements in accordance with the guidance for Regulated Operations. Certain expenses and credits subject to utility regulation or rate determination normally reflected in income are deferred on the accompanying consolidating balance sheets and are recognized in income as the related amounts are included in service rates and recovered from or refunded to customers.

The Companies' regulatory assets, liabilities, and amounts authorized for recovery through Sponsor billings at December 31, 2015 and 2014, were as follows:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NO.	TES TO FINANCIAL STATEMENTS (Continued	)	

	2	015	2	014
	OVEC	IKEC	OVEC	IKEC
Regulatory assets:				
Other assets:		1	-	
Unrecognized postemployment benefits	\$ 903,443	\$ 1,623,098	\$ 383,615	\$ 1,053,536
Pension benefits	15,266,921	12,622,959	18, 186,362	14,289,284
Income taxes billable to customers	805,988		1,036,268	
Total	16,976,352	14,246,057	19,606,245	15,342,820
Total regulatory assets	16,976,352	14,246,057	19,606,245	15,342,820
Regulatory liabilities:				
Current liabilities:				
Deferred credit—EPA emission				
allo wan ce p roceeds	70,566	32,525	194,086	32,421
Deferred revenue—advances for construction	13,019,786	2,396,646	6,766,578	4,608,372
Other deferred revenue	¥	5#3		351,534
Deferred credit—advance collection of interest	2,003,269		2,112,403	(#)
Total	15,093,621	2,429,171	9,073,067	4,992,327
Other liabilities:				
Postretirement benefits	35,747,594	9,032,825	30,220,614	3,429,931
Decommissioning and demolition	5,033,950	6, 185,730	6,239,361	7,863,258
Total	40,781,544	15,218,555	36,459,975	11,293,189
Total regulatory liabilities	\$55,875,165	\$17,647,726	\$45,533,042	\$16,285,516

Regulatory Assets—Regulatory assets consist primarily of pension benefit costs, postemployment benefit costs and income taxes billable to customers. The Company's current billing policy for pension and postemployment benefit costs is to bill its actual plan funding. Income taxes billable to customers are recovered over a long-term basis.

Regulatory Liabilities—The regulatory liabilities classified as current in the accompanying consolidating balance sheet as of December 31, 2015, consist primarily of interest expense collected from customers in advance of expense recognition and customer billings for construction in progress. These amounts will be credited to customer bills during 2016. Other regulatory liabilities consist primarily of postretirement benefit costs and decommissioning and demolition costs that have been billed to customers in excess of cumulative expense recognition.

In 2003, the DOE terminated the DOE Power Agreement with OVEC, entitling the Sponsoring Companies to 100% of OVEC's generating capacity under the terms of the ICPA. Under the terms of the DOE Power Agreement, OVEC was entitled to receive a "termination payment" from the DOE to recover unbilled costs upon termination of the agreement. The termination payment included unbilled postretirement benefit costs. In 2003, OVEC recorded a settlement payment of \$97 million for the DOE obligation related to postretirement benefit costs. The regulatory liability for postretirement benefits recorded at December 31, 2015 and December 31, 2014, represents amounts collected in historical billings in excess of the Generally Accepted Accounting Principles (GAAP) net periodic benefit costs, including the DOE termination payment and incremental unfunded plan obligations recognized in the balance sheets but not yet recognizable in GAAP net periodic benefit costs. The Companies' ratemaking policy will recover postretirement benefits in an amount equal to estimated benefit accrual cost plus amortization of unfunded

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
N	OTES TO FINANCIAL STATEMENTS (Continued	)	

liabilities, if any. As a result, related regulatory liabilities are being credited to customer bills on a long-term basis.

Cash and Cash Equivalents—Cash and cash equivalents primarily consist of cash and money market funds and their carrying value approximates fair value. For purposes of these statements, the Companies consider temporary cash investments to be cash equivalents since they are readily convertible into cash and have original maturities of less than three months.

Electric Plant—Property additions and replacements are charged to utility plant accounts. Depreciation expense is recorded at the time property additions and replacements are billed to customers or at the date the property is placed in service if the in-service date occurs subsequent to the customer billing. Customer billings for construction in progress are recorded as deferred revenue-advances for construction. These amounts are closed to revenue at the time the related property is placed in service. Depreciation expense and accumulated depreciation are recorded when financed property additions and replacements are recovered over a period of years through customer debt retirement billing. All depreciable property will be fully billed and depreciated prior to the expiration of the ICPA. Repairs of property are charged to maintenance expense.

Fuel in Storage, Emission Allowances, and Materials and Supplies—The Companies maintain coal, reagent, and oil inventories for use in the generation of electricity for regulatory compliance purposes due to the generation of electricity. These inventories are valued at average cost, less reserves for obsolescence. Materials and supplies consist primarily of replacement parts necessary to maintain the generating facilities and are valued at average cost.

Long-Term Investments—Long-term investments consist of marketable securities that are held for the purpose of funding postretirement benefits and decommissioning and demolition costs. These securities have been classified as trading securities in accordance with the provisions of the accounting guidance for Investments—Debt and Equity Securities. Trading securities reflected in Long-Term Investments are carried at fair value with the unrealized gain or loss, reported in Other Income (Expense). The cost of securities sold is based on the specific identification cost method. The fair value of most investment securities is determined by reference to currently available market prices. Where quoted market prices are not available, we use the market price of similar types of securities that are traded in the market to estimate fair value. See Fair Value Measurements in Note 10. Due to tax limitations, the amounts held in the postretirement benefits portfolio have not yet been transferred to the Voluntary Employee Beneficiary Association (VEBA) trusts (see Note 8). Long-term investments primarily consist of municipal bonds, money market mutual fund investments, and mutual funds. Net unrealized gains (losses) recognized during 2015 and 2014 on securities still held at the balance sheet date were \$(3,066,260) and \$5,093,925, respectively.

Fair Value Measurements of Assets and Liabilities—The accounting guidance for Fair Value Measurements and Disclosures establishes a fair value hierarchy that 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 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). Where observable inputs are available, pricing may be completed using comparable securities, dealer values, and general market conditions to determine fair value. Valuation models utilize various inputs that include quoted prices for similar assets or liabilities in active markets, quoted prices for identical or similar assets or liabilities in inactive markets, and other observable inputs for the asset or liability.

Unamortized Debt Expense—Unamortized debt expense relates to loan origination costs incurred to secure financing. These costs are being amortized using the effective yield method over the life of the related loans.

Asset Retirement Obligations and Asset Retirement Costs—The Companies recognize the fair value of legal obligations associated with the retirement or removal of long-lived assets at the time the obligations are incurred and

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
, '	(1) X An Original	(Mo, Da, Yr)			
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4		
NO	NOTES TO FINANCIAL STATEMENTS (Continued)				

can be reasonably estimated. The initial recognition of this liability is accompanied by a corresponding increase in depreciable electric plant. Subsequent to the initial recognition, the liability is adjusted for any revisions to the expected value of the retirement obligation (with corresponding adjustments to electric plant) and for accretion of the liability due to the passage of time.

These asset retirement obligations are primarily related to obligations associated with future asbestos abatement at certain generating stations and certain plant closure costs.

	OVEC	IKEC	Consolidated
Balance— January 1, 2014	\$ 8,382,233	\$13,847,876	\$22,230,109
A ccretion	608,570	857,547	1,466,117
L ia bilities settled	(22,668)	(12,454)	(35,122)
Revisions to cash flows	3,376,897	2,509,184	5,886,081
Balance—December 31, 2014	12,345,032	17,202,153	29,547,185
Accretion	726,635	993,310	1,719,945
Lia bilities settled	(17,291)		(17,291)
Balance—December 31, 2015	\$13,054,376	\$18,195,463	\$31,249,839

During 2014 the Companies completed an updated study to estimate the asset retirement costs described above. The revised estimated costs are recorded in the accompanying balance sheets.

The Companies do not recognize liabilities for asset retirement obligations for which the fair value cannot be reasonably estimated. The Companies have asset retirement obligations associated with transmission assets at certain generating stations. However, the retirement date for these assets cannot be determined; therefore, the fair value of the associated liability currently cannot be estimated and no amounts are recognized in the consolidating financial statements herein.

**Income Taxes**—The Companies use the liability method of accounting for income taxes. Under the liability method, the Companies provide deferred income taxes for all temporary differences between the book and tax basis of assets and liabilities which will result in a future tax consequence. The Companies account for uncertain tax positions in accordance with the accounting guidance for Income Taxes.

Use of Estimates—The preparation of consolidating financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the consolidating financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NO	TES TO FINANCIAL STATEMENTS (Continued	)	

New Accounting Pronouncements—In May 2014, the FASB issued an accounting standards update which amends the guidance for revenue recognition. This amendment contains principles that will require an entity to recognize revenue to depict the transfer of goods and services to customers at an amount that an entity expects to be entitled to in exchange for goods or services. The amendment sets forth a new revenue recognition model that requires identifying the contract, identifying the performance obligations, and recognizing the revenue upon satisfaction of performance obligations. This amendment is effective for the Companies beginning January 1, 2017. At this time, the Companies have not yet determined the impact of this amendment to the Companies' financial statements.

In August 2014, the FASB issued guidance that requires management to evaluate whether there are conditions or events that raise substantial doubt about the entity's ability to continue as a going concern within one year from the date the financial statements are issued. The new guidance is effective for reporting periods beginning after December 15, 2016. The new guidance is effective for the Companies beginning January 1, 2017. The Companies are currently evaluating the impact that the new accounting standard will have on the financial statements.

In April 2015, the FASB issued ASC Update No. 2015-03, Interest-Imputation of Interest (Subtopic 835-30): Simplifying the Presentation of Debt Issuance Costs. Update No. 2015-03 requires debt issuance costs related to a recognized debt liability to be presented in the balance sheet as a direct deduction from the carrying amount of that debt liability, consistent with debt discounts. Update No. 2015-03 is effective for annual reporting periods beginning after December 15, 2015 and interim periods within those reporting periods. Early adoption is permitted for financial statements that have not been previously issued. The Companies have chosen not to adopt Update No. 2015-03 as of December 31, 2015 but will adopt the update as of December 31, 2016 as required by the FASB. The Companies do not expect this impact to be material to the financial statements.

In November 2015, the FASB issued ASU 2015-17, Balance Sheet Classification of Deferred Taxes, which amends rules regarding the classification of current and noncurrent deferred tax liabilities and assets. Specifically, this amendment requires that, for a particular tax-paying component of an entity and within a particular tax jurisdiction, all deferred tax liabilities and assets shall be offset and presented as a single noncurrent amount. The Company retrospectively adopted the amended standard effective December 31, 2015. The adoption of this standard resulted in a prior period adjustment due to a change in accounting principle. The Consolidated Balance Sheet for the period ended December 31, 2014 has been restated to reflect this change in accounting principle and reclass of \$4,237,801 of "Deferred tax assets" from current to noncurrent. This reclass results in a balance of \$0 for deferred income taxes net. Adoption of ASU 2015-17 did not effect income (loss) from continuing operations, income (loss) from discontinued operations, or retained earnings in the presented periods

Subsequent Events—In preparing the accompanying financial statements and disclosures, the Companies reviewed subsequent events through April 13, 2016, which is the date the consolidating financial statements were issued.

#### 2. RELATED-PARTY TRANSACTIONS

Transactions with the Sponsoring Companies during 2015 and 2014 included the sale of all generated power to them, the purchase of Arranged Power from them and other utility systems in order to meet the Department of Energy's power requirements, contract barging services, railcar services, and minor transactions for services and materials. The Companies have Power Agreements with Louisville Gas and Electric Company, Duke Energy Ohio, Inc., The Dayton Power and Light Company, Kentucky Utilities Company, Ohio Edison Company, and American Electric Power Service Corporation as agent for the American Electric Power System Companies; and Transmission Service Agreements with Louisville Gas and Electric Company, Duke Energy Ohio, Inc., The Dayton Power and Light Company, The Toledo Edison Company, Ohio Edison Company, Kentucky Utilities Company, and American Electric Power Service Corporation as agent for the American Electric Power System Companies.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NOT	ES TO FINANCIAL STATEMENTS (Continued	)	

At December 31, 2015 and 2014, balances due from the Sponsoring Companies are as follows:

	2015	2014
A ccounts receiva ble	\$19,061,773	\$34,842,796

During 2015 and 2014, American Electric Power accounted for approximately 43% of operating revenues from Sponsoring Companies and Buckeye Power accounted for 18%. No other Sponsoring Company accounted for more than 10%.

American Electric Power Company, Inc. and subsidiary company owned 43.47% of the common stock of OVEC as of December 31, 2015. The following is a summary of the principal services received from the American Electric Power Service Corporation as authorized by the Companies' Boards of Directors:

	2015	2014
General services	\$3,292,439	\$3,009,076
Specific projects	2,258,624	2,732,041
Tota l	\$5,551,063	\$5,741,117

General services consist of regular recurring operation and maintenance services. Specific projects primarily represent nonrecurring plant construction projects and engineering studies, which are approved by the Companies' Boards of Directors. The services are provided in accordance with the service agreement dated December 15, 1956, between the Companies and the American Electric Power Service Corporation.

#### 3. COAL SUPPLY

The Companies have coal supply agreements with certain nonaffiliated companies that expire at various dates from the year 2016 through 2021. Pricing for coal under these contracts is subject to contract provisions and adjustments. The Companies currently have approximately 100% of their 2016 coal requirements under contract. These contracts are based on rates in effect at the time of purchase.

## 4. ELECTRIC PLANT

Electric plant at December 31, 2015 and 2014, consists of the following:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NOT	ES TO FINANCIAL STATEMENTS (Continued	1)	

	2015		2	014
	OVEC	IKEC	OVEC	IKEC
Steam p roduction p lant	\$1,281,591,442	\$ 1,341,411,699	\$1,278,198,202	\$ 1,337,237,723
Transmission p lant	49,768,367	28,275,926	49,724,116	28,266,809
General p lant	11,968,912	1,011,382	11,929,070	1,003,168
Intangible	18,924	7,640	18,924	7,640
	1,343,347,645	1,370,706,647	1,339,870,312	1,366,515,340
Less accumulated depreciation	63 5,2 62,8 22	657,512,429	610,165,716	635,324,657
	708,084,823	713,194,218	729,704,596	731,190,683
Construction in progress	20,928,877	8,919,778	8,202,579	7,127,368
Total electric plant	\$ 729,013,700	\$ 722,113,996	\$ 737,907,175	\$ 738,318,051

All property additions and replacements are fully depreciated on the date the property is placed in service, unless the addition or replacement relates to a financed project. As the Companies' policy is to bill in accordance with the principal billings of the debt agreements, all financed projects are being depreciated in amounts equal to the principal payments on outstanding debt.

#### 5. BORROWING ARRANGEMENTS AND NOTES

OVEC has an unsecured bank revolving line of credit agreement with a borrowing limit of \$200 million as of December 31, 2015 and December 31, 2014. The \$200 million line of credit has an expiration date of November 14, 2019. At December 31, 2015 and 2014, OVEC had borrowed \$45 million and \$20 million, respectively, under this line of credit. Interest expense related to line of credit borrowings was \$414,105 in 2015 and \$212,497 in 2014. During 2015 and 2014, OVEC incurred annual commitment fees of \$505,526 and \$782,455, respectively, based on the borrowing limits of the line of credit.

## 6. LONG-TERM DEBT

The following amounts were outstanding at December 31, 2015 and 2014:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
i i	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4

NOTES TO	FINANCIAL STATEMENTS	(Continued)

	In te rest		
	Rate	201 5	2 014
Senior 2006 Notes:	-		
200 6A due February 15, 2026	5.80 %	\$ 245,132,192	\$ 261,689,554
200 6B du e Jun e 15, 20 40	6.40 %	58,583,884	59,530,005
Senior 2007 Notes:	0	, ,	,,
200 7A - A due February 15, 2026	5.90 %	1 10,52 2,64 4	118,269,553
200 7A -B due Fe brua ry 15, 2 026	5.90 %	28,05 5,67 4	30,022,192
200 7A -C due Fe brua ry 15, 2 026	5.90 %	27,83 4,04 3	29,785,026
200 7B- A due June 15, 2040	6.50 %	29,262,260	29,740,287
200 7B-B due June 15, 204 0	6.50 %	7,36 9,41 2	7,489,798
200 7B- C due June 15, 204 0	6.50 %	7,42 8,09 1	7,549,435
Senior 200 8 Notes:	0.00	.,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
200 8A due February 15, 2026	5.92 %	34,49 2,97 8	36,907,905
200 8B du e February 15, 202 6	6.71 %	69,69 8,68 8	74,433,137
200 8C du e February 15, 202 6	6.71 %	71,44 9,68 1	76,117,755
200 8D due June 15, 2040	6.91 %	42,43 9,93 0	43,081,900
200 8E due June 15, 2040	6.91 %	43,177,347	43,830,471
Series 2009 Bonds:	0.71 70	15,177,517	13,030,171
200 9A due February 1, 2 026	0.12 %	25,00 0,00 0	25,000,000
200 9B du e February 1, 2026	0.12 %	25,00 0,00 0	25,000,000
200 9C du e Februar y 1, 2026	0.12 %	25,00 0,00 0	25,000,000
200 9D due February 1, 2026	0.12 %	25,00 0,00 0	25,000,000
200 9E due October 1, 2019	5.63 %	1 00,00 0,00 0	100,000,000
Series 2010 B onds:	3.03 70	1 00,00 0,00 0	100,000,000
201 0A due February 1, 2 040	1.58 %	50,00 0,00 0	50,000,000
201 0B du e February 1, 2040	1.58 %	50,00 0,00 0	50,000,000
Series 2012 Bonds:	1,56 70	30,000,000	30,000,000
201 2A due June 1, 2032	5.00 %	76,80 0,00 0	76,800,000
201 2A due June 1, 2032	5.00 %	1 23,20 0,00 0	123,200,000
201 2B du e June 1, 204 0	0.24 %	50,000,000	50,000,000
201 2C du e June 1, 204 0	0.12 %	50,00 0,00 0	50,000,000
Series 2013 Notes:	0.12 70	30,000,000	30,000,000
2013A due February 15, 2018	1.83 %	1 00,00 0,00 0	100,000,000
2013A due rebluary 13, 2016	1.05 70	1 00,00 0,00 0	100,000,000
T otal debt	-	1,4 75,44 6,82 4	1,518,447,018
1 0,000		-, ,	-,, ,
To tal pre miums and disc ounts (net)		(52 8,26 4)	(550,863)
Total debt net of premiums			
and discounts		1,4 74,91 8,56 0	1,517,896,155
Current portion of long-term debt		2 95,65 9,47 1	243,000,194

All of the OVEC amortizing unsecured senior notes have maturities scheduled for February 15, 2026, or June 15, 2040, as noted in the previous table.

During 2009, OVEC issued a series of four \$25 million variable rate non-amortizing tax exempt pollution control bonds (2009A, B, C, and D Bonds) and \$100 million fixed rate non-amortizing tax exempt pollution control bonds

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
i i	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
N	OTES TO FINANCIAL STATEMENTS (Continued	)	

(2009E Bonds). The variable rates listed above reflect the interest rate in effect at December 31, 2015.

The 2009 Series A, B, C, and D Bonds are secured by irrevocable transferable direct-pay letters of credit, expiring August 12, 2016, and August 21, 2016, issued for the benefit of the owners of the bonds. The interest rate on the bonds are adjusted weekly, and bondholders may require repurchase of the bonds at the time of such interest rate adjustments. OVEC has entered into an agreement to provide for the remarketing of the bonds if such repurchase is required. The 2009A, B, C, and D Series Bonds are current, as they are redeemable at the election of the holders at any time.

In December 2010, OVEC established a borrowing facility under which OVEC borrowed, in 2011, \$100 million remarketable variable rate bonds due February 1, 2040. In June 2011, the \$100 million variable rate bonds were issued as two \$50 million non-amortizing pollution control revenue bonds (Series 2010A and 2010B) with initial interest periods of three years and five years, respectively. The Series 2010A bond was remarketed in June 2014 for another three-year interest period that extends to June 29, 2017. The Series 2010B bond has an initial five-year interest period that extends through June 29, 2016. As such, the Series 2010B bond is classified as current at December 31, 2015.

During 2012, OVEC issued \$200 million fixed rate tax-exempt midwestern disaster relief revenue bonds (2012A Bonds) and two series of \$50 million variable rate tax-exempt midwestern disaster relief revenue bonds (2012B and 2012C Bonds). The 2012A, 2012B, and 2012C Bonds will begin amortizing June 1, 2027, to their respective maturity dates. The variable rates listed above reflect the interest rate in effect at December 31, 2015.

The 2012B and 2012C Bonds are secured by irrevocable transferable direct-pay letters of credit, expiring June 28, 2017, and June 28, 2018, issued for the benefit of the owners of the bonds. The interest rates on the bonds are adjusted weekly, and bondholders may require repurchase of the bonds at the time of such interest rate adjustments. OVEC has entered into agreements to provide for the remarketing of the bonds if such repurchase is required. The 2012B and 2012C Bonds are current, as they are redeemable at the election of the holders at any time.

In 2013, OVEC issued \$100 million 2013A variable rate non-amortizing unsecured senior notes (2013A Notes) to refinance and retire a 2009 series of notes. The 2013A Notes mature on February 15, 2018.

The annual maturities of long-term debt as of December 31, 2015, are as follows:

2016	\$ 295,659,471
2017	98,483,907
2018	151,483,806
2019	1 54,6 70,1 15
2020	58,054,470
2021–2041	717,095,055
Tota l	\$1,475,446,824

Note that the 2016 current maturities of long-term debt include \$250 million of remarketable variable-rate bonds. The Companies expect cash maturities of only \$45,659,471 to the extent the remarketing agents are successful in their ongoing efforts to remarket the bonds through the contractual maturity dates in February 2026 and June 2040.

#### 7. INCOME TAXES

OVEC and IKEC file a consolidated federal income tax return. The effective tax rate varied from the statutory

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NO	TES TO FINANCIAL STATEMENTS (Continued	)	

federal income tax rate due to differences between the book and tax treatment of various transactions as follows:

	2015	2014
Income tax expense at 35% statutory rate	\$ 372,943	\$ 309,862
State income taxes—net of federal benefit	56,692	203,769
Temporary differences flowed through to customer bills	(149,935)	(200,141)
Permanent differences and other	7,272	18,344
Income tax provision	\$ 286,972	\$ 331,834

Components of the income tax provision were as follows:

	2015	2014
Current income tax (benefit)/expense Federal	\$23 0,28 0	\$ -
Current income tax (benefit)/expense State	5 6,69 2	313,490
De ferr ed inc ome tax expense (bene fit) Feder al	200	18,344
To ta 1 inc ome tax pro vision	\$286,972	\$331,834

OVEC and IKEC record deferred tax assets and liabilities based on differences between book and tax basis of assets and liabilities measured using the enacted tax rates and laws that will be in effect when the differences are expected to reverse. Deferred tax assets and liabilities are adjusted for changes in tax rates.

To the extent that the Companies have not reflected credits in customer billings for deferred tax assets, they have recorded a regulatory liability representing income taxes refundable to customers under the applicable agreements among the parties. The regulatory liability was \$0 at December 31, 2015 and 2014.

Deferred income tax assets (liabilities) at December 31, 2015 and 2014, consisted of the following:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NOT	ES TO FINANCIAL STATEMENTS (Continued	)	

	2015	2014
Deferred tax assets:		
Deferred revenue—advances for construction	\$ 5,397,379	\$ 4,108,103
AMT credit carryforwards	12,030,465	12,030,465
Federal net operating loss carryforwards	88,071,534	68,603,277
Post retirement benefit obligation	11,285,916	15,721,185
Pers ion liability	8,457,343	9,835,656
Post employment benefit obligation	884,556	503,473
As set retirement obligations	1 0,940,744	10,351,175
Miscellaneous accruals	2,701,010	2,705,995
Regulatory liability—other	171,113	30,927
Regulatory liability—asset retirement costs	3,928,073	4,951,051
Regulatory liability—post retirement benefits	12,515,434	10,587,096
Regulatory liability—income taxes refundable		
to customers	15,393,198	15,575,898
Total deferred tax assets	171,776,765	155,004,301
De ferred tax liabilities:		
Prepai d expenses	(626,595)	(660,931)
Electric plant	(112,357,167)	(92,761,349)
Unrealized gain/loss on marketable securities	(4,220,517)	(5,281,413)
Regulatory asset—pension benefits	(9,764,404)	(11,377,094)
Regulatory asset—unrecognized postempl oyment benefits	(884,556)	(503,473)
Total deferred tax liabilities	(127,853,239)	(110,584,260)
Valuati on al lowance	(43,923,526)	(44,420,041)
Deferred income tax assets	\$	\$ -

As discussed in Note 1, OVEC indefinitely changed its billing practices in 2014 to effectively suspend billings for its authorized equity return. As a result, the Companies' long-term expectation is that taxable income will be breakeven for the foreseeable future. Accordingly, the Companies have recorded a valuation allowance as of December 31, 2015.

The accounting guidance for Income Taxes addresses the determination of whether the tax benefits claimed or expected to be claimed on a tax return should be recorded in the financial statements. Under this guidance, the Companies may recognize the tax benefit from an uncertain tax position only if it is more likely than not that the tax position will be sustained on examination by the taxing authorities, based on the technical merits of the position. The tax benefits recognized in the financial statements from such a position are measured based on the largest benefit that has a greater than 50% likelihood of being realized upon ultimate settlement. The Companies have not identified any uncertain tax positions as of December 31, 2015 and 2014, and accordingly, no liabilities for uncertain tax positions have been recognized.

The Companies file income tax returns with the Internal Revenue Service and the states of Ohio, Indiana, and the Commonwealth of Kentucky. The Companies are no longer subject to federal tax examinations for tax years 2011 and earlier. The Companies are no longer subject to State of Indiana tax examinations for tax years 2011 and earlier. The Companies are no longer subject to Ohio and the Commonwealth of Kentucky examinations for tax years 2010 and earlier. The Companies have \$251,632,954 of Federal Net Operating Loss carryovers that begin to expire in

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NO	TES TO FINANCIAL STATEMENTS (Continued	)	

2031.

# 8. PENSION PLAN, OTHER POSTRETIREMENT AND POSTEMPLOYMENT BENEFITS

The Companies have a noncontributory qualified defined benefit pension plan (the Pension Plan) covering substantially all of their employees. The benefits are based on years of service and each employee's highest consecutive 36-month compensation period. Employees are vested in the Pension Plan after five years of service with the Companies.

Funding for the Pension Plan is based on actuarially determined contributions, the maximum of which is generally the amount deductible for income tax purposes and the minimum being that required by the Employee Retirement Income Security Act of 1974 (ERISA), as amended.

In addition to the Pension Plan, the Companies provide certain health care and life insurance benefits (Other Postretirement Benefits) for retired employees. Substantially all of the Companies' employees become eligible for these benefits if they reach retirement age while working for the Companies. These and similar benefits for active employees are provided through employer funding and insurance policies. In December 2004, the Companies established Voluntary Employee Beneficiary Association (VEBA) trusts. In January 2011, the Companies established an IRC Section 401(h) account under the Pension Plan.

The full cost of the pension benefits and other postretirement benefits has been allocated to OVEC and IKEC in the accompanying consolidating financial statements. The allocated amounts represent approximately a 55% and 45% split between OVEC and IKEC, respectively, as of December 31, 2015, and approximately a 56% and 44% split between OVEC and IKEC, respectively, as of December 31, 2014.

The Pension Plan's assets as of December 31, 2015, consist of investments in equity and debt securities. All of the trust funds' investments for the pension and postemployment benefit plans are diversified and managed in compliance with all laws and regulations. Management regularly reviews the actual asset allocation and periodically rebalances the investments to targeted allocation when appropriate. The investments are reported at fair value under the Fair Value Measurements and Disclosures accounting guidance.

All benefit plan assets are invested in accordance with each plan's investment policy. The investment policy outlines the investment objectives, strategies, and target asset allocations by plan. Benefit plan assets are reviewed on a formal basis each quarter by the OVEC/IKEC Qualified Plan Trust Committee.

The investment philosophies for the benefit plans support the allocation of assets to minimize risks and optimize net returns.

Investment strategies include:

- Maintaining a long-term investment horizon.
- Diversifying assets to help control volatility of returns at acceptable levels.
- Managing fees, transaction costs, and tax liabilities to maximize investment earnings.
- Using active management of investments where appropriate risk/return opportunities exist.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NOT	ES TO FINANCIAL STATEMENTS (Continued	)	

• Keeping portfolio structure style neutral to limit volatility compared to applicable benchmarks.

The target asset allocation for each portfolio is as follows:

Pension Plan Assets	Target
Domestic equity	15.0 %
International and global equity	15.0
Fixed income	70.0

VEBA Plan Assets	Target
D omestic equity	20 %
International and global equity	20
Fixed income	57
Cash	3

Each benefit plan contains various investment limitations. These limitations are described in the investment policy statement and detailed in customized investment guidelines. These investment guidelines require appropriate portfolio diversification and define security concentration limits. Each investment manager's portfolio is compared to an appropriate diversified benchmark index.

Equity investment limitations:

• No security in excess of 5% of all equities.

Cash equivalents must be less than 10% of each investment manager's equity portfolio.

Individual securities must be less than 15% of each manager's equity portfolio.

No investment in excess of 5% of an outstanding class of any company.

No securities may be bought or sold on margin or other use of leverage.

**Fixed Income Limitations**—As of December 31, 2015, the Pension Plan fixed income allocation consists of managed accounts composed of U.S. Government, corporate, and municipal obligations. The VEBA benefit plans' fixed income allocation is composed of a variety of fixed income securities and mutual funds. Investment limitations for these fixed income funds are defined by manager prospectus.

Cash Limitations—Cash and cash equivalents are held in each trust to provide liquidity and meet short-term cash needs. Cash equivalent funds are used to provide diversification and preserve principal. The underlying holdings in the cash funds are investment grade money market instruments, including money market mutual funds, certificates of deposit, treasury bills, and other types of investment-grade short-term debt securities. The cash funds are valued each business day and provide daily liquidity.

Projected Pension Plan and Other Postretirement Benefits obligations and funded status as of December 31, 2015 and 2014, are as follows:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4
NOT	ES TO FINANCIAL STATEMENTS (Continued	)	

	Pensi	on Plan	,	her ent Benefits
	2015	2014	2015	2014
Change in projected benefit obligation:				
Projected benefit obligation—beginning				
of year	\$222,823,889	\$179,046,962	\$171,774,437	\$162,744,143
Service cost	6,989,504	5,652,257	5,327,376	5,887,965
Interest cost	9,407,555	9, 156,641	7,254,699	8,358,022
Plan participants' contributions		90	1,205,258	1,108,208
Benefits paid	(7,946,163)	(8,355,638)	(4,725,510)	(4,938,909)
Net actuarial (gain)/loss	(20,959,580)	40,681,544	(21,661,260)	21,209,006
Medicare subsidy	(,	-		150,041
Plan amendments		(3,274,589)	· ·	(22,744,039)
Expenses paid from assets	(84,802)	(83,288)	-	
Projected benefit obligation—end				
of y ear	210,230,403	222,823,889	159,175,000	171,774,437
Change in fair value of plan assets:				
Fair value of plan assets—beginning				
of year	190,348,243	170,504,669	126,898,685	120,570,742
Actual return on p lan assets	(5, 110,088)	21,682,500	(1,050,162)	5,275,212
Expenses paid from assets	(84,802)	(83,288)		87
Employer contributions	5, 133,333	6,600,000	4,610,984	4,733,391
Plan participants' contributions	•		1,205,258	1,108,208
Medicare subsidy	<u>₩</u> 7.	180	-	150,041
Benefits paid	(7,946,163)	(8,355,638)	(4,725,510)	(4,938,909)
Fair value of p lan assets—end				
of y ear	182,340,523	190,348,243	126,939,255	126,898,685
(Underfunded) status—end of y ear	\$ (27, 889, 880)	\$ (32,475,646)	\$ (32,235,745)	\$ (44,875,752)

See Note 1 for information regarding regulatory assets related to the Pension Plan and Other Postretirement Benefits plan. During 2014, the Companies amended their Other Postretirement Benefits plan to require additional employee cost sharing for certain groups of employees resulting in a \$22,744,039 reduction in PBO for 2014, as detailed in the above table.

On December 8, 2003, the President of the United States of America signed into law the Medicare Prescription Drug, Improvement and Modernization Act of 2003 (the Act). The Act introduced a prescription drug benefit to retirees as well as a federal subsidy to sponsors of retiree health care benefit plans that provide a prescription drug benefit that is actuarially equivalent to the benefit provided by Medicare. The Companies believe that the coverage for prescription drugs is at least actuarially equivalent to the benefits provided by Medicare for most current retirees because the benefits for that group substantially exceed the benefits provided by Medicare, thereby allowing the Companies to qualify for the subsidy. The Companies' employer contributions for Other Postretirement Benefits in the previous table are net of subsidies received of \$0 and \$150,041 for 2015 and 2014, respectively. The Companies have accounted for the subsidy as a reduction of the benefit obligation detailed in the previous table. In June 2013, the Companies converted the prescription drug program for retirees over the age of 65 to a group-based company sponsored Medicare Part D program, or Employer Group Waiver Plan (EGWP). Beginning in June 2013, the Companies use the Part D subsidies delivered through the EGWP each year to reduce net company retiree medical costs. Accordingly, the Companies no longer receive subsidies directly from the Medicare program and no subsidies

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4
NO	TES TO FINANCIAL STATEMENTS (Continued	)	

have been included in the benefit obligation.

The accumulated benefit obligation for the Pension Plan was \$186,842,491 and \$195,776,660 at December 31, 2015 and 2014, respectively.

Components of Net Periodic Benefit Cost—The Companies record the expected cost of Other Postretirement Benefits over the service period during which such benefits are earned.

Pension expense is recognized as amounts are contributed to the Pension Plan and billed to customers. The accumulated difference between recorded pension expense and the yearly net periodic pension expense, as calculated under the accounting guidance for Compensation—Retirement Benefits, is billable as a cost of operations under the ICPA when contributed to the pension fund. This accumulated difference has been recorded as a regulatory asset in the accompanying consolidating balance sheets.

	Pens ion Plan			C	ther Pos		ement		
			on F		Bene fit		ents		
		2015		2014		2015		2014	
Service cost	\$	6,989,504	\$	5,652,257	\$ 5,3	3 27,3 7 6	\$ 5,	887,965	
Interest cost		9,407,555		9, 156,641	7, 2	254,699	8.	358,022	
Expected return on plan as sets	(	11,363,279)	(	10,233,418)	(6,8	857,348)	(6,	482,601)	
Am ortization of prior service cost		(416,565)		(180,575)	(1, 1	763,901)		24,041	
Recognized actuarialloss		8 82,076		·*		(12,653)	(	234, 171)	
Total benefit cost	\$	5, 499, 291	\$	4,394,905	\$ 3,9	948,173	\$ 7	,5 5 3, 25 6	
Pension and other postretirement benefits expense recognized in the consolidating									
statements of income and retained earnings and billed to Sponsoring Companies under the ICPA	\$	5, 133,333	\$	6,600,000	\$		\$	. <del></del>	
			-				7.7.2		

The following table presents the classification of Pension Plan assets within the fair value hierarchy at December 31, 2015 and 2014:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NOT	ES TO FINANCIAL STATEMENTS (Continued	)	

Fair Value Measurements at Reporting Date Using Quoted Prices Significant in Active Other Significant Uno bser vab le Mar ket for Observa ble Identic al Assets Inpu ts Inputs (Le ve 12) (Le ve I3) 2015 (Level 1) \$14,335,609 Do mestic equity mutual funds Commo n stock—do mestic 7,055,019 22,176,739 International and global equity mutual funds International and global private investment 11,242,644 fund (equities) Cash equivalents 4,504,117 U.S. Treasury securities 6,685,068 107,733,562 Corporate debt securities 8,607,765 Municipald ebt securities Total fair value \$48,071,484 \$134,269,039 2014 \$14,850,107 \$ \$ Do mestic equity mutual funds Common stock—do mestic 7,600,351 International and global equity mutual funds 20,792,451 International and global private investment 11,078,646 fund (equities) Cash equivalents 4,451,721 6,264,602 U.S. Treasury securities Corporate debt secu rities 116,102,015 M unicipald ebt securities 9,208,350

The following table presents the classification of VEBA and 401(h) account assets within the fair value hierarchy at December 31, 2015 and 2014:

\$47,694,630

\$142,653,613

Totalfair value

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
NOT	ES TO EINANCIAL STATEMENTS (Continued	1	

	Fair Value Measu rements at Reporting Date Using				
	Quoted Prices Significant				
	in Active	Other	Significant Unobservable Inputs (Level 3)		
	Marketfor klen tical Assets	Observable Inputs			
2015	(Level 1)	(Leve 12)			
Domestic equity mutual funds	\$ 41,553,682	\$ +	\$ -		
International and global equity mutual funds	20,442,372		Ě		
International and global private investment fund		6,651,177	- 8		
Fixed income mutual funds	39,627,128	-			
Fixed in comes ecurities	#	18,407,810	5.		
Cash equivalents	257,086	*	7:		
Total fair value	\$101,880,268	\$25,058,987	\$ -		
2 014					
Domestic equity mutual funds	\$ 41, 122,698	\$ -	\$ -		
International and global equity mutual funds	20,812,612		*		
International and global private investment fund	¥	6,731,149	-		
Fixed income mutual funds	38,452,331				
Fixed incomes ecurities	2	17,426,355	₽		
Cash equivalents	2,353,540	-2	2		
Total fair value	\$102,741,181	\$24, 157,504	\$ -		

The private investment fund detailed in the above tables is redeemable at the election of the holder upon no more than 30 days' notice and, as such, this fund has been classified as a Level 2 fair value measure.

**Pension Plan and Other Postretirement Benefit Assumptions**—Actuarial assumptions used to determine benefit obligations at December 31, 2015 and 2014, were as follows:

Pension Plan		Other	Other Postretirement Benefits			
2015 2014 2015		201	2014			
		Medical	Life	Medical	Life	
4.82 %	4.28 %	4.80 %	4.80 %	433%	4.33 % 3.00	
	2015	2015 2014 4.82 % 4.28 %	2015 2014 201 Medical 4.82 % 4.28 % 4.80 %	2015 2014 2015 Medical Life 4.82 % 4.28 % 4.80 % 4.80 %	2015     2014     2015     201       Medical     Life     Medical       4.82 %     4.80 %     4.80 %     4.33 %	

Actuarial assumptions used to determine net periodic benefit cost for the years ended December 31, 2015 and 2014, were as follows:

	Pension Plan		Other	ther Postretirement Benefits		
	2015	2015 2014	2015		2014	
	1		Medical	Life	Medical	Life
Discount rate Expected long-term return on	4.28 %	5.15 %	4.33 %	4.33 %	5 2 0 %	5.20 %
plan as sets	6.00	6 .00	5.29	6.00	529	6.00
Rate of compensation increase	3.00	3 .00	N/A	3.00	N/A	3.00

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) <u>X</u> An Original	(Mo, Da, Yr)	· ·	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

In selecting the expected long-term rate of return on assets, the Companies considered the average rate of earnings expected on the funds invested to provide for plan benefits. This included considering the Pension Plan and VEBA trusts' asset allocation, and the expected returns likely to be earned over the life of the Pension Plan and the VEBAs.

Assumed health care cost trend rates at December 31, 2015 and 2014, were as follows:

	2015	2014
Health care trend rate assumed for next year—participants under 65	7.00 %	7.00 %
Health care trend rate assumed for next year—participants over 65	7.00	7.00
Rate to which the cost trend rate is assumed to decline (the ultimate		
trend rate)—participants under 65	5.00	5.00
Rate to which the cost trend rate is assumed to decline (the ultimate trend rate)—participants over 65	5.00	5.00
Year that the rate reaches the ultimate trend rate	2022	2019

Assumed health care cost trend rates have a significant effect on the amounts reported for the health care plans. A one-percentage-point change in assumed health care cost trend rates would have the following effects:

	O ne -Per ce nta ge Po in t In crea se	One-Percentage Point Decrease
Effect on total service and interest cost	\$ 2,820,342	\$ (2,139,607)
Effect on postre tirement benefit obligation	27,0 69,9 26	(21,282,230)

**Pension Plan and Other Postretirement Benefit Assets**—The asset allocation for the Pension Plan and VEBA trusts at December 31, 2015 and 2014, by asset category was as follows:

	Pension	Pension Plan		VEBA Trusts	
	2015	2014	2015	2014	
Asset category:					
Equity securities	30 %	29 %	38 %	39 %	
Debt securities	70	71	62	61	

Pension Plan and Other Postretirement Benefit Contributions—The Companies expect to contribute \$6,166,667 to their Pension Plan and \$5,940,840 to their Other Postretirement Benefits plan in 2016.

Estimated Future Benefit Payments—The following benefit payments, which reflect expected future service, as appropriate, are expected to be paid:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

		O the r
Years En din g Decem ber 31	Pension Plan	Postreti re me nt Bene fits
2016	\$ 7,598,597	\$ 6,240,840
2017	7,790,709	6,647,737
2018	8,594,884	7,105,006
2019	9,555,110	7,612,676
2020	10,391,642	8,148,167
Five years thereafter	64,626,595	49,017,152

Postemployment Benefits—The Companies follow the accounting guidance in FASB ASC 712, Compensation—Non-Retirement Postemployment Benefits, and accrue the estimated cost of benefits provided to former or inactive employees after employment but before retirement. Such benefits include, but are not limited to, salary continuations, supplemental unemployment, severance, disability (including workers' compensation), job training, counseling, and continuation of benefits, such as health care and life insurance coverage. The cost of such benefits and related obligations has been allocated to OVEC and IKEC in the accompanying consolidating financial statements. The allocated amounts represent approximately a 36% and 64% split between OVEC and IKEC, respectively, as of December 31, 2015, and approximately a 27% and 73% split between OVEC and IKEC, respectively, as of December 31, 2014. The liability is offset with a corresponding regulatory asset and represents unrecognized postemployment benefits billable in the future to customers. The accrued cost of such benefits was \$2,526,541 and \$1,437,151 at December 31, 2015 and 2014, respectively.

**Defined Contribution Plan**—The Companies have a trustee-defined contribution supplemental pension and savings plan that includes 401(k) features and is available to employees who have met eligibility requirements. The Companies' contributions to the savings plan equal 100% of the first 1% and 50% of the next 5% of employee-participants' contributions. Benefits to participating employees are based solely upon amounts contributed to the participants' accounts and investment earnings. By its nature, the plan is fully funded at all times. The employer contributions for 2015 and 2014 were \$2,047,129 and \$1,939,829, respectively.

## 9. ENVIRONMENTAL MATTERS

Title IV of the 1990 Clean Air Act Amendments (CAAAs) required the Companies to reduce sulfur dioxide (SO<sub>2</sub>) emissions in two phases: Phase I in 1995 and Phase II in 2000. The Companies selected a fuel switching strategy to comply with the emission reduction requirements. The Companies also purchased additional SO<sub>2</sub> allowances. Historically, the cost of these purchased allowances has been inventoried and included on an average cost basis in the cost of fuel consumed when used.

Title IV of the 1990 CAAAs also required the Companies to comply with a nitrogen oxides  $(NO_X)$  emission rate limit of 0.84 lb/mmBtu in 2000. The Companies installed overfire air systems on all eleven units at the plants to comply with this limit. The total capital cost of the eleven overfire air systems was approximately \$8.2 million.

During 2002 and 2003, Ohio and Indiana finalized respective  $NO_X$  State Implementation Plan (SIP) Call regulations that required further significant  $NO_X$  emission reductions for coal-burning power plants during the ozone control period. The Companies installed selective catalytic reduction (SCR) systems on ten of their eleven units to comply with these rules. The total capital cost of the ten SCR systems was approximately \$355 million.

On March 10, 2005, the United States Environmental Protection Agency (the U.S. EPA) issued the Clean Air

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) X An Original	(Mo, Da, Yr)		
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Interstate Rule (CAIR) that required further significant reductions of SO<sub>2</sub> and NO<sub>x</sub> emissions from coal-burning power plants. On March 15, 2005, the U.S. EPA also issued the Clean Air Mercury Rule (CAMR) that required significant mercury emission reductions for coal-burning power plants. These emission reductions were required in two phases: 2009 and 2015 for NO<sub>x</sub>; 2010 and 2015 for SO<sub>2</sub>; and 2010 and 2018 for mercury. Ohio and Indiana subsequently finalized their respective versions of CAIR and CAMR. In response, the Companies determined that it would be necessary to install flue gas desulfurization (FGD) systems at both plants to comply with these new rules. Following completion of the necessary engineering and permitting, construction was started on the new FGD systems.

In February 2008, the D.C. Circuit Court of Appeals issued a decision which vacated the federal CAMR and remanded the rule to the U.S. EPA with a determination that the rule be rewritten under the maximum achievable control technologies (MACT) provision of Section 112(d) of the Clean Air Act. A group of electric utilities and the U.S. EPA requested a rehearing of the decision, which was denied by the Court. Following those denials, both the group of electric utilities and the U.S. EPA requested that the U.S. Supreme Court hear the case. However, in February 2009, the U.S. EPA withdrew its request and the group of utilities' request was denied. These actions left the original court decision in place, which vacated the federal CAMR and remanded the rule to the U.S. EPA with a determination that the rule be rewritten under the MACT provision of Section 112(d) of the Clean Air Act. The U.S. EPA has subsequently written a replacement rule for the regulation of coal-fired utility emissions of mercury and other hazardous air pollutants. This replacement rule was published in the Federal Register on February 16, 2012, and it is referred to as the Mercury and Air Toxics Standards (or MATS) rule. The rule became final on April 16, 2012, and OVEC-IKEC had to demonstrate compliance with MATS emission limits on April 16, 2015. In June of 2015, the U.S. Supreme Court issued a ruling on outstanding MATS litigation that the U.S. EPA had failed to take costs into consideration when they made a determination that it was appropriate and necessary to regulate mercury emissions from steam electric utilities; however, the rule remains in effect and it was remanded back to the D.C. Circuit Court for further action. That Court sent the rule back to the U.S. EPA to remedy the flaws identified in the Supreme Court decision. A final determination on whether the U.S. EPA has adequately considered costs as part of the rulemaking process is still pending. Regardless of that outcome, MATS is now in effect, and the controls OVEC-IKEC has installed have proven to be adequate to meet the emissions requirements outlined in the MATS rule.

In July 2008, the D.C. Circuit Court of Appeals issued a decision that vacated the federal CAIR and remanded the rule to the U.S. EPA. In September 2008, the U.S. EPA, a group of electric utilities and other parties filed petitions for rehearing. In December 2008, the D.C. Circuit Court of Appeals granted the U.S. EPA's petition and remanded the rule to the U.S. EPA without vacatur, allowing the federal CAIR to remain in effect while a new rule was developed and promulgated. Following the remand, the U.S. EPA promulgated a replacement rule to CAIR. This new rule is called the Cross-State Air Pollution Rule (CSAPR) and it was issued on July 6, 2011, and it was scheduled to go into effect on January 1, 2012. However, on December 30, 2011, the D.C. Circuit Court issued an indefinite stay of the CSAPR rule until the Court considered the numerous state, trade association, and industry petitions filed to have the rule either stayed or reviewed. The Court also instructed the U.S. EPA to keep CAIR in place while they considered the numerous petitions. On August 21, 2012, in a 2-1 decision, the D.C. Circuit Court vacated the CSAPR rule and ordered the U.S. EPA to keep CAIR in effect until a CSAPR replacement rule is promulgated. The U.S. EPA and other parties filed a petition seeking rehearing before the entire D.C. Circuit Court on October 5, 2012. That petition was denied by the D.C. Circuit Court on January 24, 2013; however, the U.S. Solicitor General petitioned the U.S. Supreme Court to review the D.C. Circuit Court's decision on CSAPR in March of 2013, and the Supreme Court granted that petition in June of 2013. Oral arguments were presented before the Supreme Court in December of 2013. On April 29, 2014, the U.S. Supreme Court issued a decision reversing the D.C. Circuit Court's 2013 CSAPR vacatur and remanded the CSAPR rule back to that Court for further deliberation. On October 23, 2014, the D.C. Circuit Court issued a motion lifting the stay on the CSAPR rules and

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

then U.S. EPA issued a ministerial rule on November 21, 2014 that allowed CSAPR to become effective on January 1, 2015. On July 28, 2015, the U.S. Supreme Court remanded portions of the CSAPR rule back to the D.C. Circuit Court for additional review and subsequent action by the U.S. EPA. The remaining issues included overstated ozone season budgets for nine states, including Ohio. As a result, on November 16, 2015, the U.S. EPA proposed a CSAPR update rule that incorporated the 2008 ozone National Ambient Air Quality Standards (NAAQS) to update these states' allocation budgets to address interstate transport, as well as addressing some of the other remaining issues from the original CSAPR. OVEC-IKEC is currently evaluating the proposed rule and compliance options.

With the Kyger Creek FGD and the Clifty Creek FGD systems now fully operational, and with the 10 SCR systems operational at both plants, management did not need to purchase additional  $SO_2$  allowances in 2015; however, there was a need to purchase a limited quantity of  $NO_X$  Ozone Season allowances in 2015. Depending on a variety of operational and economic factors, management may also elect to strategically purchase CSAPR  $NO_X$  allowances in 2016 and beyond.

Now that all FGD systems are fully operational, OVEC-IKEC continues to expect to have adequate  $SO_2$  allowances available without having to rely on market purchases to comply with the CSAPR rules in their current form; however, the purchase of additional  $NO_X$  allowances, the installation of additional  $NO_X$  controls, or changes in unit dispatch criteria may be necessary for Clifty Creek Unit 6 as well as other OVEC-IKEC units under the current CSAPR regulations as well as any future  $NO_X$  regulations. For example, the U.S. EPA has proposed a CSAPR Update rule that could go into effect during the 2017 Ozone Season, and OVEC-IKEC is currently evaluating the implications of that rule from a market, control and unit dispatch standpoint should it go into effect in its current form.

On November 6, 2009, the Companies received a Section 114 Information Request from the U.S. EPA. The stated purpose of the information request was for the U.S. EPA to obtain the necessary information to determine if the Kyger Creek and Clifty Creek plants have been operating in compliance with the Federal Clean Air Act. Attorneys for the Companies subsequently contacted the U.S. EPA and established a schedule for submission of the requested information. Based on this schedule, all requested information was submitted to the U.S. EPA by March 8, 2010.

In late December 2011, OVEC-IKEC received a letter dated December 21, 2011, from the U.S. EPA requesting follow-up information. Specifically, the U.S. EPA asked for an update on the status of the FGD scrubber projects at both plants as well as additional information on any other new emissions controls that either have been installed or are planned for installation since the last submittal we filed on March 8, 2012. This information was prepared and filed with the U.S. EPA in late January 2012. In the fall of 2012, following an on-site visit, the U.S. EPA made an informal request that OVEC-IKEC provide the agency with a monthly email progress report on the Clifty Creek FGD project until both FGD systems are operational in 2013. As of this date, the only communication OVEC-IKEC has had with the U.S. EPA related to either the original Section 114 data submittal or the supplemental data filing made in 2011 are the monthly email progress reports. Those monthly email progress reports were discontinued once the second of the two FGD scrubbers at Clifty Creek was placed into service in May of 2013.

## **Coal Combustion Residual Rule**

In 2010, the U.S. EPA published a proposed rule to regulate the disposal and beneficial re-use of coal combustion residuals (CCR), including fly ash and bottom ash generated at coal-fired electric generating units and also FGD gypsum generated at some coal-fired plants. The proposed rule contained two alternative proposals. One proposal would impose federal hazardous waste disposal and management standards on these materials and another would

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) X An Original	(Mo, Da, Yr)		
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

allow states to retain primary authority to regulate the beneficial re-use and disposal of these materials under state solid waste management standards, including minimum federal standards for disposal and management. Both proposals would impose stringent requirements for the construction of new coal ash landfills and existing unlined surface impoundments.

Various environmental organizations and industry groups filed a petition seeking to establish deadlines for a final rule. To comply with a court-ordered deadline, the U.S. EPA issued a prepublication copy of its final rule in December of 2014. The rule was published in the Federal Register in April of 2015 and became effective in October of 2015.

In the final rule, the U.S. EPA elected to regulate CCR as a non-hazardous solid waste and issued new minimum federal solid waste management standards. The rule applies to new and existing active CCR landfills and CCR surface impoundments at operating electric utility or independent power production facilities. The rule imposes new and additional construction and operating obligations, including location restrictions, liner criteria, structural integrity requirements for impoundments, operating criteria, and additional groundwater monitoring requirements. The rule does not apply to inactive CCR landfills and inactive surface impoundments at retired generating stations or the beneficial use of CCR. The rule is self-implementing so state action is not required. Because of this self-implementing feature, the rule contains extensive record keeping, notice, and internet posting requirements. OVEC-IKEC has been systematically implementing applicable provisions of the CCR rule; and based on initial engineering analysis and groundwater monitoring data results, we expect to be able to demonstrate compliance with the rules at both the landfills and surface impoundments at both plant locations.

In February 2014, the U.S. EPA completed a risk evaluation of the beneficial uses of coal fly ash in concrete and FGD gypsum in wallboard and concluded that the U.S. EPA supports these beneficial uses. Currently, approximately 5% of the coal ash and other residual products from our generating facilities are re-used in the production of cement and wallboard, as structural fill or soil amendments, as abrasives or road treatment materials, and for other beneficial uses.

## NAAQS Compliance for SO<sub>2</sub>

On June 22, 2010, the U.S. EPA revised the Clean Air Act by developing and publishing a new one-hour SO<sub>2</sub> NAAQS of 75 parts per billion, which replaced the previously existing 24-hour and annual standards, and became effective on August 23, 2010. States with areas failing to meet the new standard are required to develop State Implementation Plans (SIPs) to expeditiously attain and maintain the standard.

On August 15, 2013, the U.S. EPA published its initial non-attainment area designations for the new one-hour SO<sub>2</sub>, which did not include the areas around Kyger Creek or Clifty Creek. However, the amended rule does establish that at a minimum sources that emit 2,000 tons SO<sub>2</sub> or more per year be characterized by their respective states using either modeling of actual source emissions or through appropriately sited ambient air quality monitors.

In addition, U.S. EPA entered into a settle agreement with Sierra Club/NRDC in the U.S. District Court for the Northern District of California requiring U.S. EPA to take certain actions, including completing area designation by July 2, 2016 for areas with either monitored violations based on 2013-15 air quality monitoring or sources not announced for retirement that emitted more than 16,000 tons SO<sub>2</sub> or more than 2,600 tons with a 0.45 SO<sub>2</sub>/mmBtu emission rate in 2012.

Both Kyger Creek and Clifty Creek either directly or indirectly triggered one of these criteria and have been

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) X An Original	(Mo, Da, Yr)		
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

evaluated by our respective state regulatory agencies through modeling. The modeling results show both facilities are capable of meeting the new one-hour SO<sub>2</sub> limit using their current scrubber systems without any additional investment or modifications.

### Steam Electric Effluent Limitations Guidelines (ELGs)

On September 30, 2015, the U.S. EPA signed a new final rule governing Effluent Limitations Guidelines (ELGs) for the wastewater discharges from steam electric power generating plants. The rule, which was formally published in the Federal Register on November 3, 2015, will affect future wastewater discharges from both the Kyger Creek and Clifty Creek Stations.

The rule will require OVEC-IKEC to modify the way it handles a number of wastewater processes at both power plants. Specifically, the new ELG standards will affect the following wastewater processes in three ways:

- 1. Kyger Creek will need to convert to dry fly ash handling by no later than December 31, 2023. The Clifty Creek Station already has a dry fly ash handling system in place, so this provision of the rule will not impact Clifty Creek's operations.
- The new ELGs will prohibit the discharge of bottom ash sluice water from boiler slag/bottom ash wastewater treatment systems. For Clifty Creek and Kyger Creek, this will most likely mean conversion of each plant's boiler slag ponds to either a closed-loop sluicing system or a dry handling system for boiler slag. OVEC-IKEC plans to conduct a Phase I engineering study in 2016 to determine options and costs associated with retrofitting the plants' boiler slag treatment systems. These conversions will also need to be completed by no later than December 31, 2023.
- The new ELG rules also establish new internal limitations for the FGD system wastewater discharges. Specifically, there will be new internal limits for arsenic, mercury, selenium, and nitrate/nitrite nitrogen from the FGD chlorides purge stream wastewater treatment plant at each plant. For both Clifty Creek and Kyger Creek Stations, we are expecting to be able to meet the mercury and arsenic limitations with the current wastewater treatment technology; however, we are expecting to add some form of biological treatment system on the back end of each Station's existing FGD wastewater treatment plant to meet the new nitrate/nitrite nitrogen and selenium limitations.

U.S. EPA is requiring compliance with these new limits "as soon as possible" after November 1, 2018, but no later than December 31, 2023. The new limits will be implemented through each Station's wastewater discharge permit which is typically renewed on a five-year basis. The final compliance dates will be facility-specific and negotiated with our state permit agencies based on the time needed to plan, secure funding, design, procure and install necessary control technologies. OVEC-IKEC has initiated the process of investigating various technologies to meet the compliance requirements of the ELG Rule and expects to have a Phase I cost estimate developed by December 2016.

# 316(b) Compliance

The 316(b) rule was published as a final rule in the Federal Register on August 15, 2014, and impacts facilities that use cooling water intakes structures designed to withdraw at least two million gallons per day from waters of the U.S. and who also have an NPDES permit. The rule requires such facilities to choose one of seven options specified by the rule to reduce impingement to fish and other aquatic organisms. Additionally, facilities that withdraw 125 million gallons or more per day must conduct entrainment studies to assist State permitting authorities in determining what site-specific controls are required to reduce the number of aquatic organisms entrained by each

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

respective cooling water system.

OVEC-IKEC has already begun the required studies and expects to complete them in late 2016. Information gathered from the impingement, entrainment and hydrology studies will be evaluated and submitted to each plant's respective State agency for review.

Currently, OVEC-IKEC expects to be prepared to provide the results of the studies and our recommendations to the agencies in 2018 and begin retrofitting the cooling water systems at Clifty Creek and Kyger Creek in 2019 and 2020, respectively, upon Board approval. This strategy provides OVEC-IKEC with the appropriate amount of time to adequately evaluate the studies, work with the State agencies on the proper control technology, and install that control technology prior to the December 30, 2023 compliance date listed in the 316(b) rule.

#### 10. FAIR VALUE MEASUREMENTS

The accounting guidance for Financial Instruments requires disclosure of the fair value of certain financial instruments. The estimates of fair value under this guidance require the application of broad assumptions and estimates. Accordingly, any actual exchange of such financial instruments could occur at values significantly different from the amounts disclosed.

OVEC utilizes its trustee's external pricing service in its estimate of the fair value of the underlying investments held in the benefit plan trusts and investment portfolios. The Companies' management reviews and validates the prices utilized by the trustee to determine fair value. Equities and fixed income securities are classified as Level 1 holdings if they are actively traded on exchanges. In addition, mutual funds are classified as Level 1 holdings because they are actively traded at quoted market prices. Certain fixed income securities do not trade on an exchange and do not have an official closing price. Pricing vendors calculate bond valuations using financial models and matrices. Fixed income securities are typically classified as Level 2 holdings because their valuation inputs are based on observable market data. Observable inputs used for valuing fixed income securities are benchmark yields, reported trades, broker/dealer quotes, issuer spreads, bids, offers, and economic events. Other securities with model-derived valuation inputs that are observable are also classified as Level 2 investments. Investments with unobservable valuation inputs are classified as Level 3 investments.

As of December 31, 2015 and 2014, the Companies held certain assets that are required to be measured at fair value on a recurring basis. These consist of investments recorded within long-term investments. The investments consist of money market mutual funds, equity mutual funds, and fixed income municipal securities. Changes in the observed trading prices and liquidity of money market funds are monitored as additional support for determining fair value, and unrealized gains and losses are recorded in earnings.

The methods described above may produce a fair value calculation that may not be indicative of net realizable value or reflective of future fair values. Furthermore, while the Companies believe their valuation methods are appropriate and consistent with other market participants, the use of different methodologies or assumptions to determine the fair value of certain financial instruments could result in a different fair value measurement at the reporting date.

As cash and cash equivalents, current receivables, current payables, and line of credit borrowings are all short term in nature, their carrying amounts approximate fair value.

**Long-Term Investments**—Assets measured at fair value on a recurring basis at December 31, 2015 and 2014, were as follows:

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) <u>X</u> An Original	(Mo, Da, Yr)						
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4					
N	NOTES TO FINANCIAL STATEMENTS (Continued)							

	Fair Value Measurements at					
	Re p	ortin g Date Us	ing			
	Quoted Prices in Active	Significan t Other	S ign ifica nt			
	Marketfor	Obser va ble	Unobs ervable			
	lde ntical Assets	Inputs	Inpu ts			
2 015	(Level 1)	(Level 2)	(Level 3)			
Equity mutual fun ds	\$23,811,678	\$ -	\$			
Fixed income municipals ecurities		90,587,635	1			
Cash equivalents	5,360,793	8	æ			
Totalfair value	\$29,172,471	\$90,587,635	\$ -			
2 014						
Equity mutualfun ds	\$25,372,238	\$ =	\$ -			
Fixed income mun icipal securities		91,600,666				
Cash equivalents	5,529,869		¥			
Totalfair value	\$30,902,107	\$91,600,666	\$ -			

**Long-Term Debt**—The fair values of the senior notes and fixed rate bonds were estimated using discounted cash flow analyses based on current incremental borrowing rates for similar types of borrowing arrangements. These fair values are not reflected in the balance sheets.

The fair values and recorded values of the senior notes and fixed and variable rate bonds as of December 31, 2015 and 2014, are as follows:

	2	20 15		014
	Fair Value	Re cord e d Value	Fair Value	Re corde d Value
Total	\$1,626,945,340	\$1,474,918,560	\$1,702,226,733	\$1,51 7,89 6,15 5

## 11. LEASES

OVEC had railcar lease agreements that extended to January 1, 2016. OVEC also has various other operating leases for the use of other property and equipment.

The amount in property under capital leases is \$2,084,462 and \$3,100,767 with accumulated depreciation of \$812,724 and \$1,441,030 as of December 31, 2015 and 2014, respectively.

Future minimum lease payments for capital and operating leases at December 31, 2015, are as follows:

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

Year <b>s</b> Ending	- "	0
December 31	O pera ting	Capital
2016	\$41,198	\$ 442,521
2017	31,531	346,597
2018	19,123	210,140
2019		111,083
2020		78,024
The reafter	12	352,346
Total future minimum lease payments	\$91,852	1,540,711
Less estimated interest element		489,212
Estimated present value of future minimum lease payments		\$1,051,499

The annual operating lease cost incurred was \$834,815 and \$1,079,950 for 2015 and 2014, respectively.

# 12. COMMITMENTS AND CONTINGENCIES

The Companies are party to or may be affected by various matters under litigation. Management believes that the ultimate outcome of these matters will not have a significant adverse effect on either the Companies' future results of operation or financial position.

\*\*\*\*\*

Name	e of Respondent	This Report Is:		Date of Report (Mo, Da, Yr)	Yea	r/Period of Report	
Ohio	Valley Electric Corporation	(1) X An Original (2) A Resubmi	ssion	12/31/2015	End		
	STATEMENTS OF ACCUMULAT						
2. Re 3. Fo	. Report in columns (b),(c),(d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate.  2. Report in columns (f) and (g) the amounts of other categories of other cash flow hedges.  3. For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote.  3. Report data on a year-to-date basis.						
Line No.	Item	Unrealized Gains and Losses on Available- for-Sale Securities	Minimum Pen Liability adjust (net amour	ment Hedg		Other Adjustments	
	(a)	(b)	(c)	(d)		(e)	
1	Balance of Account 219 at Beginning of Preceding Year						
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income						
3	Preceding Quarter/Year to Date Changes in Fair Value						
4	Total (lines 2 and 3)						
5	Balance of Account 219 at End of Preceding Quarter/Year						
	Balance of Account 219 at Beginning of Current Year						
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income						
8	Current Quarter/Year to Date Changes in Fair Value						
	Total (lines 7 and 8)						
10	Balance of Account 219 at End of Current Quarter/Year						

	of Respondent	This Report Is: (1) X An Origin	al	Date of Report (Mo, Da, Yr)		r/Period of Report of 2015/Q4
Ohio \	/alley Electric Corporation	(2) A Resubr	nission	12/31/2015	End	
	STATEMENTS OF A	CCUMULATED COMPREHENSIVE	INCOME, COMP	REHENSIVE INCOME, A	ND HEDG	ING ACTIVITIES
Line No.	Other Cash Flow Hedges Interest Rate Swaps (f)	Other Cash Flow Hedges [Insert Footnote at Line 1 to specify] (g)	Totals for ea category of ite recorded in Account 21 (h)	ems Forward f Page 117, L	rom	Total Comprehensive Income (j)
1						
2						
3 4					835,271	835,271
5						
6						
7						
9						
10						*

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
	Valley Electric Corporation	(1) X An Original	(Mo, Da, Yr)	End of 2015/Q4
	·	(2) A Resubmission RY OF UTILITY PLANT AND AC	12/31/2015	
		R DEPRECIATION. AMORTIZAT		
Reno	rt in Column (c) the amount for electric function,			report other (specify) and in
	nn (h) common function.	in column (d) the amount for gue	12/10/10/11/ 11/ 00/11/11/ (0)/ (1)/ 01/10 (3)	(
			Total Company for the	1
Line	Classification	n	Total Company for the Current Year/Quarter Ended	Electric
No.	(a)		(b)	(c)
1	Utility Plant		Company of the second	
2	In Service			
3	Plant in Service (Classified)		1,341,824,762	1,341,824,762
4	Property Under Capital Leases		1,522,883	1,522,883
5	Plant Purchased or Sold			
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		1,343,347,645	1,343,347,645
9	Leased to Others			
10	Held for Future Use			
11	Construction Work in Progress		18,191,315	18,191,315
12	Acquisition Adjustments			
13	Total Utility Plant (8 thru 12)		1,361,538,960	1,361,538,960
14	Accum Prov for Depr, Amort, & Depl		635,262,823	635,262,823
15	Net Utility Plant (13 less 14)		726,276,137	726,276,137
16	Detail of Accum Prov for Depr, Amort & Depl			N VIII EI
17	In Service:			
18	Depreciation		635,262,823	635,262,823
19	Amort & Depl of Producing Nat Gas Land/Land	Right		
20	Amort of Underground Storage Land/Land Right	ts		
21	Amort of Other Utility Plant			
22	Total In Service (18 thru 21)		635,262,823	635,262,823
23	Leased to Others			
24	Depreciation			
25	Amortization and Depletion			
26	Total Leased to Others (24 & 25)			
27	Held for Future Use			
28	Depreciation			
29	Amortization			
30	Total Held for Future Use (28 & 29)			
31	Abandonment of Leases (Natural Gas)			
32	Amort of Plant Acquisition Adj			
33	Total Accum Prov (equals 14) (22,26,30,31,32)		635,262,823	635,262,823

Name of Respondent Ohio Valley Electric Corporation		This Report Is:  1) X An Original  2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Rep	ort 14
		OF UTILITY PLANT AND ACCU EPRECIATION. AMORTIZATION			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1
				S. Charles	3
					4
					5
					6
					7
					8
					9
					10
					11
					12
					13
					14
					15 16
AND DESCRIPTION OF THE PARTY OF					17
					18
		17.0			19
					20
					21
					22
			Target Day & To		23
					24
					25
					26
					27
					28
					29 30
	THE PARTY OF	THE REPORT OF A			31
					32
					33

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
Onio	Valley Electric Corporation	(2) A Resubmission	12/31/2015	
	ELECTRI	C PLANT IN SERVICE (Accoun	t 101, 102, 103 and 106)	
2. In Acco 3. In 4. Fo reduc	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 retirement citions in column (e) adjustments.	(Classified), this page and the r and Account 106, Completed C ons of additions and retirements t costs capitalized, included by p	next include Account 102, Electric I construction Not Classified-Electric s for the current or preceding year. primary plant account, increases in	
	assify Account 106 according to prescribed accou			column (c). Also to be included
in col	umn (c) are entries for reversals of tentative distril	butions of prior year reported in	column (b). Likewise, if the respon	ndent has a significant amount
	int retirements which have not been classified to p			
	ments, on an estimated basis, with appropriate co	intra entry to the account for acc	Balance	Additions
∟íne No.			Beginning of Year	
201	(a)		(b)	(c)
	1. INTANGIBLE PLANT (301) Organization		18	924
	(302) Franchises and Consents		10,	524
	(303) Miscellaneous Intangible Plant			
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	, and 4)	18,	924
6	2. PRODUCTION PLANT			
_	A. Steam Production Plant			
	(310) Land and Land Rights		3,029,	
_	(311) Structures and Improvements (312) Boiler Plant Equipment		294,058, 861,704,	
-	(313) Engines and Engine-Driven Generators		001,704,	2,400,700
	(314) Turbogenerator Units		68,664,	394 2,722,874
	(315) Accessory Electric Equipment		23,195,	
	(316) Misc. Power Plant Equipment		27,545,	098 325,437
15	(317) Asset Retirement Costs for Steam Product	ion		
	TOTAL Steam Production Plant (Enter Total of li	nes 8 thru 15)	1,278,198,	201 6,042,145
	B. Nuclear Production Plant			
	(320) Land and Land Rights			
_	(321) Structures and Improvements (322) Reactor Plant Equipment			
	(323) Turbogenerator Units			
	(324) Accessory Electric Equipment			
	(325) Misc. Power Plant Equipment			
	(326) Asset Retirement Costs for Nuclear Produc	otion		
25	TOTAL Nuclear Production Plant (Enter Total of	lines 18 thru 24)		
	C. Hydraulic Production Plant			
	(330) Land and Land Rights			
	(331) Structures and Improvements			•
	(332) Reservoirs, Dams, and Waterways (333) Water Wheels, Turbines, and Generators			
	(334) Accessory Electric Equipment			
_	(335) Misc. Power PLant Equipment			
$\overline{}$	(336) Roads, Railroads, and Bridges			
34	(337) Asset Retirement Costs for Hydraulic Produ	uction		
	TOTAL Hydraulic Production Plant (Enter Total o	f lines 27 thru 34)		
	D. Other Production Plant		STATE A LINE AND A STATE OF	
	(340) Land and Land Rights			
	(341) Structures and Improvements (342) Fuel Holders, Products, and Accessories			
	(343) Prime Movers			
	(344) Generators			
	(345) Accessory Electric Equipment			
_	(346) Misc. Power Plant Equipment			
	(347) Asset Retirement Costs for Other Production	on		
_	TOTAL Other Prod. Plant (Enter Total of lines 37			
46	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3	5, and 45)	1,278,198	.201 6,042,145

				I But (Dec	VandPadad	of Dorod
Name of Respondent		This Repor	t Is: n Original	Date of Report (Mo, Da, Yr)	Year/Period End of	of Report 2015/Q4
Ohio Valley Electric Corporation		(2)	Resubmission	12/31/2015		
			/ICE (Account 101, 102, 1			
distributions of these tentative clas amounts. Careful observance of th respondent's plant actually in servi?. Show in column (f) reclassificat classifications arising from distribu provision for depreciation, acquisiti account classifications.  8. For Account 399, state the natusubaccount classification of such p. For each amount comprising the	e above instructions ce at end of year. ions or transfers with tion of amounts initia ion adjustments, etc	and the texts in utility plan lly recorded , and show in noluded in the requireme	s of Accounts 101 and 10 it accounts. Include also in Account 102, include in column (f) only the offse is account and if substant nt of these pages.	6 will avoid serious omission of the additions of column (f) the amounts were to the debits or credits distinguished in amount submit a support of the debits of credits distinguished in amount submit a support of the debits of credits distinguished in amount submit a support of the debits of credits distinguished in amount submit a support of the debits of the deb	ons of the reported or reductions of privith respect to accu stributed in column	amount of mary account umulated (f) to primary ent showing
and date of transaction. If propose	ed journal entries hav	e been filed	with the Commission as r	equired by the Uniform Sy	stem of Accounts,	give also date
Retirements	Adjustn		Transfer	rs Bal	ance at	Line
(d)	(e)		(f)	Lilo	of Year (g)	No.
	عسيفي				18,924	1 2
					10,924	3
						4
					18,924	5
						6 7
					3,029,610	8
750,164					293,841,341	9
1,302,338					862,863,433	10
					74 040 450	11
144,818					71,242,450 23,195,657	12
451,586					27,418,949	14
						15
2,648,906					1,281,591,440	16
						17 18
						19
						20
						21
						22
						24
						25
						26
						27 28
						29
						30
						31
						32
						34
						35
			والمسترب المسترب			36
						37 38
						39
						40
						41
						42
						43
						45
2,648,906					1,281,591,440	46

	e of Respondent Valley Electric Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
		ANT IN SERVICE (Account 101, 1		THE STATE OF THE S
ine	Account		Balance Beginning of Year	Additions
No.	(a)		(b)	(c)
47	3. TRANSMISSION PLANT			
	(350) Land and Land Rights		1,979,7	740
	(352) Structures and Improvements		753,2	220 65,50
	(353) Station Equipment		20,982,7	775 24,75
	(354) Towers and Fixtures		13.374.6	
	(355) Poles and Fixtures		10/01 1,0	
	(356) Overhead Conductors and Devices		12,689,6	334
	(357) Underground Conduit		12,000,0	1
-	(358) Underground Conductors and Devices			
	(359) Roads and Trails	- Dlast	_	
	(359.1) Asset Retirement Costs for Transmission		40.770	00.00
	TOTAL Transmission Plant (Enter Total of lines	48 thru 57)	49,779,9	996 90,26
	4. DISTRIBUTION PLANT			
	(360) Land and Land Rights			
	(361) Structures and Improvements			
	(362) Station Equipment			
63	(363) Storage Battery Equipment			
	(364) Poles, Towers, and Fixtures			
65	(365) Overhead Conductors and Devices			
66	(366) Underground Conduit			
	(367) Underground Conductors and Devices			
-	(368) Line Transformers			
-	(369) Services			
$\overline{}$	(370) Meters			
_	(371) Installations on Customer Premises			
_	(372) Leased Property on Customer Premises			<del></del>
	(373) Street Lighting and Signal Systems		_	
	(374) Asset Retirement Costs for Distribution Pla			
	TOTAL Distribution Plant (Enter Total of lines 60			
-	5. REGIONAL TRANSMISSION AND MARKET	OPERATION PLANT		
-	(380) Land and Land Rights			
-	(381) Structures and Improvements			
79	(382) Computer Hardware			
80	(383) Computer Software			
81	(384) Communication Equipment			
82	(385) Miscellaneous Regional Transmission and	Market Operation Plant		
83	(386) Asset Retirement Costs for Regional Trans	smission and Market Oper		
84	TOTAL Transmission and Market Operation Plan	nt (Total lines 77 thru 83)		
	6. GENERAL PLANT			1 7 12 1
	(389) Land and Land Rights		124,	762
	(390) Structures and Improvements		4,507,2	
	(391) Office Furniture and Equipment		3,231,6	
			1,003,8	
	(392) Transportation Equipment			590
	(393) Stores Equipment			
-	(394) Tools, Shop and Garage Equipment		520,9	
	(395) Laboratory Equipment		687,2	228
	(396) Power Operated Equipment			
	(397) Communication Equipment		1,796,9	974
95	(398) Miscellaneous Equipment			
96	SUBTOTAL (Enter Total of lines 86 thru 95)		11,873,	191 127,97
-	(399) Other Tangible Property			
	(399.1) Asset Retirement Costs for General Plan	t		
	TOTAL General Plant (Enter Total of lines 96, 97		11,873,	191 127,97
	TOTAL (Accounts 101 and 106)		1,339,870,	
	(102) Electric Plant Purchased (See Instr. 8)		.,000,010,010	5,25,67
-				
	(Less) (102) Electric Plant Sold (See Instr. 8)			
	(103) Experimental Plant Unclassified	noo 100 thru 102\	1,339,870,	6 260 27
104	TOTAL Electric Plant in Service (Enter Total of li	nes 100 tinu 103)	1,338,870,	6,260,37

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/31/2015		Year/Period of Report End of 2015/Q4	
			Account 101, 102, 1				
Retirements	Adjustme	ents	Transfer	s	Balanc	e at	Line
(d)	(e)		(f)		End of (g)	rear	No.
			The same of the sa		<u>\\\</u>		47
						1,979,740	48
14,631						804,092	49
31,378						20,976,155	50
01,010						13,374,627	51
						10,07 1,027	52
						12,689,634	53
						12,000,001	54
							55
							56
							57
46,000						49,824,248	58
46,009						49,024,240	59
							60
							61
							62
							63
							64
							65
					_		66
							67
144							68
							69
							70
							71
							72
							73
							74
							75
							76
							77
							78
							79
							80
							81
							82
							83
							84
		المراجعة المساولات					85
						124,762	86
						4,507,205	87
45,944						3,298,163	88
41,125						978,267	89
						590	90
-1						520,905	91
1,061						686,167	92
							93
						1,796,974	94
							95
88,130						11,913,033	96
							97
							98
88,130						11,913,033	99
2,783,045					1	,343,347,645	100
, , , ,							101
							102
							103
2,783,045					1	,343,347,645	104
1							
		1					

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
01,110	•	(2) A Resubmission	12/31/2015	
1 Da	construc- eport below descriptions and balances at end of ye	TION WORK IN PROGRESS E		
2. Sh Accol	now items relating to "research, development, and unt 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year fo	demonstration" projects last, under	r a caption Research, Develo	
Line No.	Description of Project	ot		Construction work in progress - Electric (Account 107)
1	Unit #2 Primary Furnace Floor			2,484,329
2	7 Gas Circuit Breakers			2,262,960
3	Unit #3 Primary Furnace Floor			2,132,820
4	Unit #2 Slope Tubes			1,615,441
5	Mercury Monitoring			1,075,609
6	Reagent Tank Roof Covers			940,633
7	Unit #2 Oil Lighters	692,924		
8	Booster Fan Hub	647,107		
9	Maintenance Platforms	544,878		
10	ManLift Station #4	515,579		
11	Unit #3 Oil Lighters	508,262		
12	Coal Yard Stand Pipe	485,896		
13	Replace Lights,Fixtures, and Circuits	482,913		
14	Plant Sewer System	437,341		
15	Acoustic Leak Detection System	418,673		
16	Units #12345 Ovation Controller	342,447		
17	Out of Period Estimate	320,171		
18	FGD Stack Liner Repairs			240,251
19	Knife Gate Actuator			226,288
20	ManLift Station #1			198,276
21	Rebuild Two Cooling Gas Pumps			190,923
22	Outlet Duct FPR Overlays	184,212		
23	Unit #45 Four Automatic Voltage Regulators	153,931		
24	Ball Mill Liner	148,251		
25	DataLoggers - CEMS	136,428		
26	Ball Mill B Gearbox	120,576		
27	Conveyor Inching Drive	106,735		
28	FDG Building Modification	101,073		
29				
30	Projects Less Than \$100,000			476,388
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43	TOTAL			18,191,315

	e of Respondent o Valley Electric Corporation	This Report Is: (1) X An Original (2) A Resubmissi	Date of (Mo, Da on 12/31/20	, Yr)   <sub>F</sub>	fear/Period of Report End of2015/Q4
	ACCUMULATED PROV	1 ' '	ION OF ELECTRIC UTILIT		108)
2. E elec 3. T such and/ cost clas	explain in a footnote any important adjustme explain in a footnote any difference between tric plant in service, pages 204-207, column the provisions of Account 108 in the Uniform plant is removed from service. If the response conclassified to the various reserve functions of the plant retired. In addition, include all distinctions.	nts during year. the amount for book co 9d), excluding retirement system of accounts resondent has a significant al classifications, make costs included in retiren	est of plant retired, Line ents of non-depreciable equire that retirements o amount of plant retired preliminary closing entr nent work in progress at	11, column (c), ar property. f depreciable plan at year end which ies to tentatively for year end in the a	nd that reported for nt be recorded when has not been recorded unctionalize the book
	Se	ection A. Balances and C	Changes During Year		
No.	Item (a)	(c+d+e) (b)	Electric Plant in Service (c)	Electric Plant Hel for Future Use (d)	d Electric Plant Leased to Others (e)
1	Balance Beginning of Year	610,165,716	610,165,716		
2	Depreciation Provisions for Year, Charged to				
3	(403) Depreciation Expense	27,845,461	27,845,461		
4	(403.1) Depreciation Expense for Asset Retirement Costs	7,366	7,366		
5	(413) Exp. of Elec. Plt. Leas. to Others		Sta Tra		
6	Transportation Expenses-Clearing				
7	Other Clearing Accounts				
8	Other Accounts (Specify, details in footnote):				
9					
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	27,852,827	27,852,827		
11	Net Charges for Plant Retired:	200			
12	Book Cost of Plant Retired	2,400,542	2,400,542		
13	Cost of Removal	10,491	10,491		
14	Salvage (Credit)	60,734	60,734		
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	2,350,299	2,350,299		
16	Other Debit or Cr. Items (Describe, details in footnote):				
17	Change in RWIP, Deferred Depreciation	-405,421	-405,421		
18	Book Cost or Asset Retirement Costs Retired				
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	635,262,823	635,262,823		
	Section B	Balances at End of Yea	r According to Function	al Classification	
20	Steam Production	577,807,947	577,807,947		
21	Nuclear Production				
22	Hydraulic Production-Conventional				
23	Hydraulic Production-Pumped Storage				
_	Other Production				
25	Transmission	45,666,605	45,666,605		
26	Distribution				
27	Regional Transmission and Market Operation				
28	General	11,788,271	11,788,271		
29	TOTAL (Enter Total of lines 20 thru 28)	635,262,823	635,262,823		

Nam	e of Respondent	This Report Is: (1) X An Original	Date of Re (Mo, Da, Y	port	Year/Period of Report
Ohio	Valley Electric Corporation	(2) A Resubmission	12/31/201		End of 2015/Q4
	INVESTM	ENTS IN SUBSIDIARY COMPANIE	S (Account 123.1)	)	
2. Pr colum (a) In (b) In curre date, 3. Re	eport below investments in Accounts 123.1, investing a subheading for each company and List thens (e),(f),(g) and (h) westment in Securities - List and describe each systement Advances - Report separately the amount settlement. With respect to each advance sho and specifying whether note is a renewal. eport separately the equity in undistributed subsiduant 418.1.	nere under the information called for ecurity owned. For bonds give also unts of loans or investment advances w whether the advance is a note or o	orincipal amount, o s which are subject open account. Lis	date of issue, ma t to repayment, l t each note givin	aturity and interest rate. but which are not subject to g date of issuance, maturity
ine	unt 418.1.  Description of Inv	estment	Data Assuizad	Date Of	Amount of Investment at
No.	(a)	CSUTTOTIC	Date Acquired (b)	Maturity (c)	Beginning of Year (d)
1	Indiana-Kentucky Electric Corporation		(5)	(5)	(4)
2	Common Stock without par value, 17,000 share	s			
3	5 shares		10/09/52		1,000
4	995 shares		11/19/52		199,000
5	2,500 shares		01/16/53		500,000
6	2,000 shares		03/06/53		400,000
7	2,000 shares		04/14/53		400,000
8	2,500 shares		05/20/53		500,000
9	2,000 shares		06/30/53		400,000
10	5,000 shares		07/17/53		1,000,000
11					
12					
13	Advances to Subsidiary Company-				
14	Selective Catalytic Converter Open Account		12/31/02	03/12/26	717,789,638
15					
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					
42	Total Cost of Account 123 1 \$	O		TOTAL	721,189,638

Name of Respondent		This Report Is:	; , , ,	Date of Re	port '	Year/Period of	Report
Ohio Valley Electric Corporation		(1) X An O	riginal submission	(Mo, Da, Y 12/31/201		End of 20	015/Q4
	INIVESTMENT		RY COMPANIES (Acco				
4. For any securities, notes, or ac and purpose of the pledge. 5. If Commission approval was re date of authorization, and case or 6. Report column (f) interest and (7. In column (h) report for each in the other amount at which carried in column (f).	quired for any advand docket number. dividend revenues for vestment disposed of in the books of account	dged designate some made or secure investments, fouring the year untif difference for the security of the secu	such securities, notes, or urity acquired, designate including such revenue t, the gain or loss repres	or accounts in a e such fact in a s form securiti sented by the c	a footnote, and st footnote and give es disposed of du lifference betwee	e name of Cor uring the year. In cost of the it	mmission,
8. Report on Line 42, column (a) t			1		0-1	and Vancous Association	
Equity in Subsidiary Earnings of Year (e)	Revenues for (f)	or Year	Amount of Investn End of Year (g)	nent at	Gain or Loss fro Dispos (h		t Line No.
							1
							2
				1,000			3
				199,000			4
				500,000			5
				400,000			6
				400,000			7
				500,000			8
				400,000			9
				1,000,000			10
	=						11
							12
							13
				728,681,255			14
							15
							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

732,081,255

Nam	e of Respondent	This (1)	Report Is:  X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/2015	End of2015/Q4	
		M	ATERIALS AND SUPPLIES			
estim 2. Gi	or Account 154, report the amount of plant materials ates of amounts by function are acceptable. In col ive an explanation of important inventory adjustmer	umn its du	(d), designate the department or ring the year (in a footnote) show	departments which use the c ring general classes of mater	lass of material. ial and supplies and the	
l.	us accounts (operating expenses, clearing account ing, if applicable.	s, pla	nt, etc.) affected debited or credit	ed. Show separately debit o	r credits to stores expense	
Line No.	- Account		Balance Beginning of Year	Balance End of Year	Department or Departments which Use Material	
	(a)		(b)	(c)	(d)	
1	Fuel Stock (Account 151)		10,209,309	35,259,5	72 Electric	
2	Fuel Stock Expenses Undistributed (Account 152)					
3	Residuals and Extracted Products (Account 153)					
4	Plant Materials and Operating Supplies (Account	154)				
5	Assigned to - Construction (Estimated)					
6	Assigned to - Operations and Maintenance					
7	Production Plant (Estimated)		20,682,016	19,292,74	41 Electric	
8	Transmission Plant (Estimated)		173,722	281,33	29 Electric	
9	Distribution Plant (Estimated)					
10	Regional Transmission and Market Operation Plan (Estimated)	nt				
11	Assigned to - Other (provide details in footnote)					
12	TOTAL Account 154 (Enter Total of lines 5 thru 11	)	20,855,738	19,574,0	70	
13	Merchandise (Account 155)					
14	Other Materials and Supplies (Account 156)					
15	Nuclear Materials Held for Sale (Account 157) (No applic to Gas Util)	t				
16	Stores Expense Undistributed (Account 163)				Electric	
17						
18						
19						
20	TOTAL Materials and Supplies (Per Balance Shee	et)	31,065,047	54,833,64	42	

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
		Allowances (Accounts 158.1 and	d 158.2)	
2. R 3. R Instru 4. R allow succ	deport below the particulars (details) called for eport all acquisitions of allowances at cost. Report allowances in accordance with a weight suction No. 21 in the Uniform System of Accordance the allowances transactions by the pervances for the three succeeding years in columns (j)-(k). Report on line 4 the Environmental Protection	or concerning allowances.  Inted average cost allocation metounts.  Interview of the properties of the	hod and other accounting the current year's allowa owing year, and allowance	ances in columns (b)-(c), es for the remaining
Line No.	SO2 Allowances Inventory (Account 158.1)	Current Year	Amt. No.	2016 Amt.
	(a)	(b)	(c) (d)	(e)
1	Balance-Beginning of Year	13,768.00		
3	Acquired During Year:			
4	Issued (Less Withheld Allow)	19,610.00		19,610.00
5	Returned by EPA			
6				
7				
8	Purchases/Transfers;			
9	Prior Year Correction	6,066.00		
10				
11				
13				
14				
15	Total	6,066.00		
16				
17	Relinquished During Year:			
18	Charges to Account 509	4,847.00		
19	Other:			
21	Cost of Sales/Transfers:			
22	Cost of Guido, Francisco.			
23				
24				
25				
26				
27	7.4-1			
28 29	Total  Balance-End of Year	34,597.00		19,610.00
30	Balance-End of Tear	54,557.00		
31	Sales:			
32	Net Sales Proceeds(Assoc. Co.)			
33	Net Sales Proceeds (Other)			
34	Gains			
35	Losses			
20	Allowances Withheld (Acct 158.2)			
-	Balance-Beginning of Year Add: Withheld by EPA			
	Deduct: Returned by EPA			
	Cost of Sales			
-	Balance-End of Year			
41		The state of the s		
_	Sales:			
	Net Sales Proceeds (Assoc. Co.)			
	Net Sales Proceeds (Other)			
45 46	Gains Losses			
40	L03363			

Name of Respond Ohio Valley Elect			This Report Is: (1) X An Ori (2) A Res	iginal ubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/i End o	Period of Rep	
		Allow	vances (Accounts	158.1 and 158.2) (	Continued)			
43-46 the net sa 7. Report on Lir company" under 8. Report on Lir 9. Report the ne	ales proceeds an nes 8-14 the nar r "Definitions" in nes 22 - 27 the r et costs and ben	nd gains/losses remes of vendors/temes of vendors/temes/the Uniform Systems of purchas defits of hedging	resulting from the ransferors of allostem of Accounts ers/ transferees transactions on	e EPA's sale or au owances acquire a s). of allowances dis a separate line ur	A's sales of the with action of the withhe and identify associa posed of an identify der purchases/tran from allowance sal	ld allowances. ated companies y associated cor nsfers and sales	(See "assoc mpanies.	
20	17	1	2018	Future Y	'eare	Total	•	Line
No.	Amt.	No.	Amt.	No.	Amt.	No.	Amt.	No.
(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	
						13,768.00		1 2
7 7 7 7 7								3
19,610.00		19,610.00		19,610.00		98,050.00		4
								5
					كالمتباط كالكام		II Y	6
								7
						6,066.00		9
								10
								11
								12
								13 14
						6,066.00		15
				"Servery"			- N	16
								17
						4,847.00		18
		,		The state of the s				19 20
- Pr				"==== <u>*</u>				21
								22
								23
								24
								25 26
								27
								28
19,610.00		19,610.00		19,610.00		113,037.00		29
								30
								31
-		-						33
								34
								35
يستست								36
	1							37
								38
								39
								40
			1000					41
				The state of the s	The state of the s			43
								44
						19		45
1								46

	e of Respondent	This Report Is: (1) X An Original	Date of Repo (Mo, Da, Yr)	rt Year	Period of Report
Ohio	Valley Electric Corporation	(2) A Resubmission	12/31/2015	End	of 2015/Q4
		Allowances (Accounts 1	58.1 and 158.2)		
1. R	eport below the particulars (details) called for	or concerning allowances.			
2. R	eport all acquisitions of allowances at cost.	_			
	eport allowances in accordance with a weigh	_	on method and other acc	ounting as presc	ribed by General
	uction No. 21 in the Uniform System of Acco				
	eport the allowances transactions by the per				
	vances for the three succeeding years in colu	umns (d)-(i), starting with	the following year, and al	lowances for the	remaining
	eeding years in columns (j)-(k). eport on line 4 the Environmental Protection	Aganay (EDA) issued all	owances Penort withhel	d nortions Lines	36-40
	<u> </u>	Current		20	
Line No.	NOx Allowances Inventory (Account 158.1)	No.	Amt.	No.	Amt.
140.	(a)	(b)	(c)	(d)	(e)
1	Balance-Beginning of Year				
2					
3	Acquired During Year:	6,758.00		6,841.00	
5	Issued (Less Withheld Allow) Returned by EPA	6,756.00		0,041.00	
6	Returned by EFA				
7					
8	Purchases/Transfers:				
9	Prior Year Correction	120.00			
10					
11					
12					
13					
14 15	Total	120.00			
16	Total	120.00			
17	Relinquished During Year:				
18	Charges to Account 509	6,180.00			
19	Other:				
20					
21	Cost of Sales/Transfers:	بتستنسستنسية	كإر يونيان والأراث		
22					
23					
25					
26					
27					
28	Total				
29	Balance-End of Year	698.00		6,841.00	
30					
31	Sales: Net Sales Proceeds(Assoc. Co.)		A 30 TO 1 TO 1 TO 1 TO 1	The start	
	Net Sales Proceeds (Other)	+			
34					
35					
	Allowances Withheld (Acct 158.2)				
	Balance-Beginning of Year				
_	Add: Withheld by EPA				
	Deduct: Returned by EPA				
39	Cost of Sales  Balance-End of Year				
40	Datatice-End of Tear		VALUE OF THE PARTY		THE PARTY NAMED IN
42	Sales:		Market St.	-	1000
43	Net Sales Proceeds (Assoc. Co.)		T T		
44	Net Sales Proceeds (Other)		-		
45	Gains				
46	Losses				
	1	1	I		

Name of Respon Ohio Valley Elec			This Report Is: (1) X An Or (2) A Res	riginal submission	Date of Repor (Mo, Da, Yr) 12/31/2015	t Year End	/Period of Repo of2015/0	
		Allo	wances (Accounts		(Continued)	, l		
43-46 the net s 7. Report on L company" unde 8. Report on L 9. Report the i	ales proceeds ar ines 8-14 the nar er "Definitions" in ines 22 - 27 the r net costs and ber	s returned by the not gains/losses mes of vendors/the Uniform Symame of purchase nefits of hedging	e EPA. Report of resulting from the transferors of all stem of Account sers/ transferees transactions on	on Line 39 the Ele e EPA's sale or a owances acquire s). s of allowances d a separate line	PA's sales of the with auction of the withher and identify associations of an identify ander purchases/trass from allowance sa	eld allowances. lated companies fy associated co unsfers and sale	s (See "assoc	
2	017		2018	Future	Years	Tota	als	Line
No.	Amt.	No.	Amt.	No.	Amt.	No.	Amt.	No.
(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	1
						S 1 1 1 1 1 1 1 1		2
775								3
						13,599.00		4
								5
								7
	T							8
						120.00		9
								10
								11
				-				13
								14
						120.00		15
								16 17
	T T	T				6,180.00		18
		12, 3, 1, 1	4,111,111					19
								20
	التلاسيق	تعرسطينا		<u> </u>				21
				-		-		22
								24
								25
								26
								27
						7,539.00		29
1 1 1 1 1 1 1 1		8 11 11 8 11		A 15				30
								31
								32
								34
								35
								36 37
								38
								39
								40
								41
			A 1. 118.					42
								44
								45
								46

	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		iod of Report 2015/Q4
Ohio	Valley Electric Corporation	(2) A Resubmiss		12/31/2015	End of	2013/Q4
		THER REGULATORY A				
2. Mi by cl	eport below the particulars (details) called for inor items (5% of the Balance in Account 182 asses. or Regulatory Assets being amortized, show	2.3 at end of period, o	amounts less th	ncluding rate ord nan \$100,000 wl	ler docket numbe nich ever is less)	er, if applicable. , may be grouped
Line	Description and Purpose of	Balance at Beginning		CR	EDITS	Balance at end of
No.	Other Regulatory Assets	of Current Quarter/Year		Written off During the Quarter /Year Account	Written off During the Period Amount	Current Quarter/Year
	(a)	(b)	(c)	Charged (d)	(e)	(f)
1	Unrecognized Pension Expense	18,186,362		228-30	2,919,441	15,266,921
. 2	per SFAS 87					
3						
4	Unrecognized Postemployment Benefit Expense per					
5	SFAS 112	383,615	519,828			903,443
6						
7	Federal income tax resulting from the difference					
8	between book and tax depreciation created by		1			
9	antitrust settlement refunds from the years 1965					
10	through 1969					
11						
12	Billable Federal Income Tax	1,036,268		409-10	230,280	805,988
13						
14	Deferred Debit-UP Damages					
15						
16						
17						
18			1			
19			-			
20				-		
21						
22				-		
23						
24						
25						
26						
27						
28						
29						
30						
31 32						
33						
34	11					
35						
36						
37						
38						
39						
40						
41	,					
42						
43						
	TOTAL:	19,606,245	519,828		3,149,721	16,976,352
77		10,000,240	010,020		V, ITO, I Z I	10,010,002
			i i			

Nam	e of Respondent	Ţ	is Report	: ls:	Date	of Report		Period of Report	
Ohio	Valley Electric Corporation		(1) X An Original (2) A Resubmission			Da, Yr) /2015	End o	End of2015/Q4	
		мізс	ELLANEC	OUS DEFFERED DEE	BITS (Account	186)			
2. F	eport below the particulars (details or any deferred debit being amorti inor item (1% of the Balance at Er es.	ized, show per	iod of an	nortization in colum	ın (a)		r is less) ı	may be grouped by	
Line	Description of Miscellaneous Deferred Debits	Balance Beginning o		Debits	Account	CREDITS		Balance at End of Year	
No.	(a)	(b)	i icai	(c)	Account Charged (d)	Amount (e)		(f)	
1	Deferred Debit - Other	-3	16,135	222,292	183		227,065	11,362	
2									
3 4	Required billing of maintenance due to incompletion of work by								
5	contractor	<del>-</del>	104,742	551,355	232		502,208	53,889	
6	o in a contract of			00.1000			,	33,033	
7	PJM charges			3,873				3,873	
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		-							
35									
36									
37									
38			-						
39 40			-						
41									
42									
43									
44									
45 46			$\rightarrow$						
40									
47	Misc. Work in Progress								
40	Deferred Regulatory Comm. Expenses (See pages 350 - 351)								
-	TOTAL		120,877					69,124	

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
Ohio	Valley Electric Corporation	(2) A Resubmission	12/31/2015	End of
		JULATED DEFERRED INCOME TAXE		
1. R 2. A	eport the information called for below concer t Other (Specify), include deferrals relating to	rning the respondent's accounting other income and deductions.		
Line	Description and Location	on	Balance of Begining of Year	Balance at End of Year
No.	(a)		(b)	(c)
1	Electric			
2				
3	Tax on deferred billings		2,819	693
5	Future FIT benefits, per SFAS 109		114,897	
6	Valuation Allowance		-24,315	
7	Other		2.,,0.10	3.1000100.
8	TOTAL Electric (Enter Total of lines 2 thru 7)		93,401	,829 111,206,442
9	Gas		THE R. P. LEWIS CO., LANSING, MICH.	
10				
11				
12				
13				
14				
15				
16				
17	Other (Specify) TOTAL (Acct 190) (Total of lines 8, 16 and 17)		93,401	,829 111,206,442
18	TOTAL (Acct 190) (Total of lines 6, 16 and 17)	Notes	93,401	,023

Name	e of Respondent	This Report Is:		Date of	Report	Yea	r/Period of Report
Ohio	Valley Electric Corporation	(1) X An Original (2)	ın	(Mo, Da 12/31/2		End	of 2015/Q4
	6	APITAL STOCKS (Accou		-	.013		
4 =					and -f	di = #! '	labina access
serie requi comp	1. Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate series of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting requirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and company title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. 2. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.						c exchange reporting form (i.e., year and ompatible.
Line	Class and Series of Stock a	and	Number o	f shares	Par or Sta	ted	Call Price at
No.	Name of Stock Series	and	Authorized I		Value per si		End of Year
	(a)		(b)	,	(c)		(d)
1	Common		(	300,000	(9)	100.00	(-)
2							
3	Preferred-None authorized,issued or outstanding						
4							
5							
6							
7							
8							
9							
10							
11							
12 13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29 30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							

		TTI: Decide	1 5	ate of Depart	Veer/Period of Pere	. 1
Name of Respondent		This Report Is: (1) X An Origi	nal (N	ate of Report Mo, Da, Yr)	Year/Period of Report End of 2015/Q4	
Ohio Valley Electric Cor	rporation	(2) A Resub	mission 12	2/31/2015	Elid 01	
		CAPITAL STOCKS (	Account 201 and 204) (C	ontinued)		
which have not yet be 4. The identification on non-cumulative. 5. State in a footnote Give particulars (deta	etails) concerning share en issued. of each class of preferre if any capital stock whic ils) in column (a) of any me of pledgee and purp	d stock should show th has been nominall nominally issued cap	the dividend rate and v	whether the divide	nds are cumulative or of year.	
OUTSTANDING P	PER BALANCE SHEET Inding without reduction		HELD BY R	ESPONDENT		Line
(Total amount outstar	nding without reduction dispersion dispersio	AS REACQUIRED	STOCK (Account 217)	IN SINKIN	IG AND OTHER FUNDS	No.
Shares	Amount	Shares	Cost	Shares	Amount	1
(e)	(f)	(g)	(h)	(i)	()	1
100,000	10,000,000					-
						2
						3
						4
						5
						6
						7
						8
						9
						10
			_			
						12
						13
						14
				4		15
						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
						42

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
	Valley Electric Corporation	(1) X An Original	(Mo, Da, Yr) 12/31/2015	End of 2015/Q4
		(2) A Resubmission  LONG-TERM DEBT (Account 221, 2)		
Read 2. in 3. Fi 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indic 9. Fo issue	eport by balance sheet account the particular course Bonds, 223, Advances from Associate column (a), for new issues, give Commission bonds assumed by the respondent, includer advances from Associated Companies, reand notes as such. Include in column (a) nature receivers, certificates, show in column (a)	ars (details) concerning long-termated Companies, and 224, Other on authorization numbers and do do in column (a) the name of the eport separately advances on not ames of associated companies for the name of the court -and date onds or other long-term debt original discount with respect to the amount of the treatment of unamortizations that the court is the court as (P) or (D). The expense arding the treatment of unamortization authorizations are considered.	m debt included in Accounts 2 long-Term Debt. ates. issuing company as well as a stee and advances on open acrom which advances were received of court order under which sount of bonds or other long-term the amount of premium (in page, premium or discount should be debt expense, premium or descount of the amount of premium or descount should be debt expense, premium or discount should be debt expense, premium or discount should be debt expense, premium or discount should be debt expense.	a description of the bonds. counts. Designate seived. uch certificates were m debt originally issued. parentheses) or discount. uld not be netted.
Line No.	Class and Series of Obliga (For new issue, give commission Auth (a)		Principal Amount Of Debt issued (b)	Total expense, Premium or Discount (c)
1	221.Bonds			
2	20007 5 10 10 110 1 0 1 4 0 1		200,000,0	5 224 706
3	2009 Tax Exmpt Poll Critrl Bonds Series A,B,C	S&D	200,000,0	5,331,706
5	2010 Tax Exempt Bonds		100,000,0	00 171,692
6	Control of the Contro			
7	2012 Tax Exempt Bonds Series A, B, & C		300,000,0	2,657,762
8				
10	222.Required Bonds			
	223.Advances from Associated Companies			
12	ZZZZ, Katalioso ilsiii / leesolatea ee ilipalios			
13	224.Other Long-Term Debt:			
14				
15	Unsecured Senior Notes 2006		445,000,0	00 4,249,047
16 17	Unsecured Senior Notes 2007		300,000,0	2,443,584
18	Onsecured Gerilor Notes 2007	and the same of the latest terms of the latest	300,000,0	2,440,504
19	Unsecured Senior Notes 2008		350,000,0	2,662,680
20				
21	Unsecured Senior Notes 2013		100,000,0	280,538
22	11 (0 110		275 000 0	1 500 450
23	Line of Credit Borrowings-Long Term		275,000,0	1,502,458
25				
26				
27				
28				
29				4
30				-
32				
33	TOTAL		2,070,000,0	00 19,299,467

Name of Respo	ndent		This Report Is:		Date of Report	Year/Period of Report	
Ohio Valley Electric Corporation		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 12/31/2015	End of2015/Q4		
		LON	G-TERM DEBT (Ac	count 221, 222, 22	3 and 224) (Continued)		
11. Explain an on Debt - Crec 12. In a footn advances, sho during year. C 13. If the resp and purpose c 14. If the resp year, describe 15. If interest expense in co Long-Term De	ny debits and credit. ote, give explanations for each commission condent has pleased the pleased expense was in lumn (i). Explained the pleased expense was in lumn (i). Explained the pleased expense was in lumn (i).	atory (details) for A pany: (a) principal n authorization nur dged any of its long long-term debt se in a footnote. curred during the y n in a footnote any 430, Interest on D	bited to Account 4 accounts 223 and 3 advanced during mbers and dates. g-term debt securif curities which have rear on any obligat difference betwee ebt to Associated	128, Amortization 224 of net changyear, (b) interest ties give particulate been nominally tions retired or reen the total of columnation.	and Expense, or credite es during the year. With added to principal amo ars (details) in a footnote rissued and are nomina eacquired before end of	unt, and (c) principle reports including name of pledgodly outstanding at end of year, include such interest on	aid gee
Nominal Date of Issue (d)	Date of Maturity (e)	AMORTIZA Date From (f)	TION PERIOD  Date To  (g)	(Total amount reduction fo res	tstanding outstanding without r amounts held by pondent) (h)	Interest for Year Amount (i)	Line No.
							2
8/5/09	2/1/26	NA	NA		200,000,000	5,657,466	
12/16/10	2/1/40	NA	NA		100,000,000	1,474,560	
6/1/27	6/1/39	NA	NA		300,000,000	10,037,260	7
							9 10 11
							12
2/6/06	6/15/40	2/6/06	6/15/40		303,716,076	18,310,999	14 15
6/15/07	6/15/40	6/15/07	6/15/40		210,472,125	13,134,071	16 17
3/14/08	6/15/40	3/14/08	6/15/40		261,258,623	17,888,204	18 19
2/13/13	2/15/18	NA	NA		100,000,000	1,722,136	
6/18/10	11/17/19	NA	NA		45,000,000	414,105	22 23 24
							25 26
							27 28
							29 30
							30 31 32
					1,520,446,824	68,638,801	32

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 256 Line No.: 3 Authorization Ohio PUCO 08-1286-EL-AIS. Schedule Page: 256 Line No.: 5 Column: a Authorization Ohio PUCO 09-977-EL-AIS. Schedule Page: 256 Line No.: 7 Column: a Authorization Ohio PUCO 11-5763-EL-AIS, December 14, 2011. Schedule Page: 256 Line No.: 15 Column: a Authorization Ohio PUCO 05-977-EL-AIS. Line No.: 17 Schedule Page: 256 Column: a Authorization Ohio PUCO 06-1196-EL-AIS and 07-1105-EL-AIS. Schedule Page: 256 Line No.: 19 Column: a Authorization Ohio PUCO 07-1105-EL-AIS. Schedule Page: 256 Line No.: 21 Column: a Authorization Ohio PUCO 12-3166-EL-AIS. Schedule Page: 256 Line No.: 23 Column: a Authorization Ohio PUCO 14-1407-EL-AIS.

	e of Respondent Th (1) Valley Electric Corporation (2)		Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
	1	ED NET INCOME WITH TAXABLE		INCOME TAXES
comp the ye 2. If t separ memb 3. A	eport the reconciliation of reported net income for the youtation of such tax accruals. Include in the reconciliaters. Submit a reconciliation even though there is no take utility is a member of a group which files a consolicate return were to be field, indicating, however, interconcert, tax assigned to each group member, and basis of substitute page, designed to meet a particular need of bove instructions. For electronic reporting purposes of	tion, as far as practicable, the same axable income for the year. Indicated atted Federal tax return, reconcile ompany amounts to be eliminated allocation, assignment, or sharing a company, may be used as Long	e detail as furnished on Sci te clearly the nature of each reported net income with to in such a consolidated retu g of the consolidated tax am g as the data is consistent of	nedule M-1 of the tax return for neconciling amount.  axable net income as if a rn. State names of group nong the group members.  and meets the requirements of
Line	Particulars (Detai	is)		Amount
No.	Net Income for the Year (Page 117)			(b) 835,271
2	pretimente le la completa de la completa del completa de la completa de la completa del completa de la completa del la completa de la completa del la completa de la comple			110000000000000000000000000000000000000
3				1000
4	Taxable Income Not Reported on Books			
5				
7				
8				
9	Deductions Recorded on Books Not Deducted for Ref	turn		
10				64,904,782
11				
12				
14	Income Recorded on Books Not Included in Return			
15				
16				
17				
18	Deductions on Potent Not Observed Assistat Pools Inc.			
19 20	Deductions on Return Not Charged Against Book Inco	ome		-122,234,214
21				Section Limited (Altrick) (Altrick)
22				
23				
24				
25 26				
	Federal Tax Net Income			-56,494,161
	Show Computation of Tax:			
29				
_	Federal Tax Rate			35
31	Federal Income Tax			-19,772,956
	Deferred Tax			20,003,236
34				
35	2015 Federal Income Tax per books			230,280
36				
37				
38				
40				
41				
42				
43				
44				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 261 Line No.: 10 Column: b		
Federal Income Tax	230,280	
Employment Taxes	568,441	
Accrued Vacation	3,138,437	
Nondeductible Property Tax Deduction	1,191,626	
Business Meals	20,000	
Penalties	776	
Book Depreciation	53,401,096	
Prior Year Prepaid Deductions	96,880	
Retirement Work	3,563,142	
Charitable Contributions Limited	70,492	
Railcar Lease	400,468	
Unrealized Gain/Loss	2,223,144	
	64,904,782	
Schedule Page: 261 Line No.: 20 Column: b		
Employment Taxes	(519,697)	
Reversal of Accrued Vacation	(3,155,102)	
Reversal of Nondeductible Prop. Tax	(1,240,131)	
Tax Depreciation	(108,886,799)	
Postretirement Billing	(7,113,027)	
Asset Retirement Obligation	(1,210,324)	
Advance Collection of Interest	(109,134)	
	(122,234,214)	

Nam	ne of Respondent	This !	Report Is:	Date of Report	Year/Per	riod of Report
	o Valley Electric Corporation	(1)	X An Original	(Mo, Da, Yr)	End of	2015/Q4
	• • • • • • • • • • • • • • • • • • • •	(2)	A Resubmission	12/31/2015	ND I	
	ive particulars (details) of the co					or occupto during
he y actua 2. In Ente 3. In b)an han	rear. Do not include gasoline and al, or estimated amounts of such aclude on this page, taxes paid do rear the amounts in both columns (or include in column (d) taxes charge mounts credited to proportions of accrued and prepaid tax accounts the aggregate of each kind of	d other sales taxes which taxes are know, show the luring the year and charge d) and (e). The balancing ed during the year, taxes of prepaid taxes chargeable its.	have been charged to the e amounts in a footnote an ed direct to final accounts, ( of this page is not affected charged to operations and e to current year, and (c) ta	accounts to which the ta d designate whether esti not charged to prepaid of I by the inclusion of thes other accounts through ( xes paid and charged di	xed material was cha mated or actual amount or accrued taxes.) e taxes. (a) accruals credited to rect to operations or a	arged. If the unts.
Inc		T	ONNING OF VEAR	Toyon	Tayon	
ine No.	Kind of Tax (See instruction 5)		GINNING OF YEAR Prepaid Taxes	Taxes Charged	Paid During	Adjust- ments
	(a)	Taxes Accrued (Account 236) (b)	Prepaid Taxes (Include in Account 165) (c)	During Year (d)	Quring Year (e)	(f)
1		(5)	(0)	(4)	(0)	
2	FICA	274,733		2,597,814	2,564,539	
3		13,958		55,047	55,882	
4				161		
5	Heavy Highway Vehicle			1,100	1,100	
6		288,691		2,654,122	2,621,521	
7						
8	ОНЮ:					
9	Unemployment	6,979		10,665	11,083	
10	SUBTOTAL	6,979		10,665	11,083	
11						
12	Commercial Activity Tax					
13	2015			895,003	645,229	
14	2014	277,147		-33,702	243,445	
15	SUBTOTAL	277,147		861,301	888,674	
16						
17	Property Tax					
18		2,725,000		102,050	2,827,050	
19		2,780,000		50,000		
20				2,850,000		
21		5,505,000		3,002,050	2,827,050	
22						
	KENTUCKY:					
24						
25		40.505		65,090	48,434	
26		43,535		868	10,335	
27 28	SUBTOTAL	43,535		65,958	58,769	
29						
30						
31						
32						
33						
34						
35						
36			+			
37			1			
38				+		
39						
40						
41	TOTAL	6 121 352		6 594 096	6 407 097	

Name of Respondent		This Report Is:	.   0	ate of Report	Year/Period of Report	
Ohio Valley Electric Corp	oration	(1) X An Origin (2) A Resub		Mo, Da, Yr) 2/31/2015	End of2015/Q4	
	TAXES A		ND CHARGED DURING			
identifying the year in colu  6. Enter all adjustments of by parentheses.  7. Do not include on this transmittal of such taxes of 8. Report in columns (i) to pertaining to electric oper amounts charged to Acco	deral and State income ta umn (a). of the accrued and prepa page entries with respec- to the taxing authority. hrough (I) how the taxes ations. Report in column bunts 408.2 and 409.2. A	id tax accounts in column t to deferred income taxe were distributed. Report (I) the amounts charged lso shown in column (I) the	one year, show the requirence of the context of the	red information separately ustment in a foot- note. Eugh payroll deductions or concurts charged to Account 109.1 pertaining to other up plant or other balance shasis (necessity) of apportion	Designate debit adjustnotherwise pending ts 408.1 and 409.1 tility departments and neet accounts.	ments
DALANCE AT	END OF VEAD	DISTRIBUTION OF TA	VEC CHARCED			F1 :
(Taxes accrued Account 236) (g)	Prepaid Taxes (Incl. in Account 165) (h)	Electric (Account 408.1, 409.1)	Extraordinary Items (Account 409.3)	Adjustments to Ret. Earnings (Account 439) (k)	Other (I)	Line No.
000.000		0.540.50			05 000	1
308,008		2,512,586 52,713			85,228 2,334	3
13,123		230,280			-230,119	_
101		250,200	<u></u>		1,100	5
321,292		2,795,579			-141,457	6
						7
						8
6,561		10,97	5		-310	9
6,561		10,97	5		-310	
						11
040.774		205.00				12
249,774		895,003 -33,702				14
249,774		861,30				15
		00.1,00				16
						17
		102,050			2,830,000	18
2,830,000						19
2,850,000		2,850,000			-2,780,000	20
5,680,000		2,952,050	)		50,000	21
						22 23 24
						24
16,656		65,090				25
34,068		868			-	26
50,724		65,958				27
						28
						29
						30
						31
						32
				-		34
				1		35
						36
				1		37
						38
						39
						40

6,308,351

-91,767

6,685,863

Nam	e of Respondent	This Repor	rt Is:	Date of l (Mo, Da	Report	Yea	ar/Period of Report		
Ohio	Valley Electric Corporation	(1) X A (2) A	n Original Resubmission	12/31/20	Yr) 15	End	of 2015/Q4		
					110				
			SCALABACT STATISTICS CONT.	S (Account 253)					
	eport below the particulars (details) called			3.					
	r any deferred credit being amortized, sh								
3. Mi	nor items (5% of the Balance End of Yea	ar for Account 253 or a	amounts less th	an \$100,000, whichever	is greater) ma	ay be gro	ouped by classes.		
Line	e Description and Other Balance at DEBITS Balance at								
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credit	s	End of Year		
	(a)	(b)	Account (c)	(d)	(e)		<b>(f)</b>		
1	Deferred Credit - Cash Receipts	183	131	29,841		29,911	253		
2									
3									
4									
5									
6									
7									
					-		-		
8						_			
9									
10									
11									
12			-						
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39						_			
40									
41									
42									
43						_			
44									
45									
46									
	TOTAL			00.044		20.044	050		
47	TOTAL	183		29,841		29,911	253		

	of Respondent Valley Electric Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of2015/Q4
		D DEFFERED INCOME TAXES - OTH		
	port the information called for below concer	ning the respondent's accounting	for deferred income taxe	es rating to property not
-	ct to accelerated amortization r other (Specify),include deferrals relating to	other income and deductions		
2. 10	Totaler (Opecity), molded determine relating to	The state of the s	CHANGE	ES DURING YEAR
∟ine No.	Account	Balance at Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1
	(a)	(b)	(c)	(d)
	Account 282			
	Electric	88,338,627		
3	Gas			
4				
5	TOTAL (Enter Total of lines 2 thru 4)	88,338,627		
6				
7				
8				
	TOTAL Account 282 (Enter Total of lines 5 thru	88,338,627		
	Classification of TOTAL	E ( T ) ( T ) ( T ) ( T ) ( T )		
	Federal Income Tax			
	State Income Tax			
13	Local Income Tax			
		NOTES		

Name of Responde Ohio Valley Electric	c Corporation	(2)	s Report Is:  X An Original A Resubmis		Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of2015/Q4	
3. Use footnotes	CCUMULATED DEFER as required.	RRED INCOME TA	XES - OTHER PF	ROPERTY (Accou	nt 282) (Continued)		
CHANGES DURI				STMENTS		Delenes et	Line
Amounts Debited   Amounts Credited to Account 410.2   to Account 411.2		Debi	ts Amount	Account C	redits Amount	Balance at End of Year	No.
(e)	(f)	Account Credited (g)	(h)	Debited (i)	(i)	(k)	
		1 2 2	100	190-30	13,570,046	101,908,673	1 2
							3
					13,570,046	101,908,673	4 5
					10,070,040	101,000,070	6
							7
					13,570,046	101,908,673	8
						1 - 1 - 1 - 1 - 1	10
							11 12
		-					13
		NOTES (Co	<i>a</i>				

	e of Respondent	This Re	eport Is: (]An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/2015	End of
			FFERED INCOME TAXES - C		
	eport the information called for below conce rded in Account 283.	rning the	e respondent's accounting t	or deferred income tax	es relating to amounts
	or other (Specify),include deferrals relating t	o other i	ncome and deductions.		
Line	A		Balance at		ES DURING YEAR
Line No.	Account (a)		Beginning of Year (b)	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)
1	Account 283			(9)	
2	Electric			- 3 3 3 5 5	
	Accumulated Deferred FIT-Pensi		832,377		
4	Accumulated Deferred FIT-Other		4,230,825		
5					
6					
7					
8					
	TOTAL Electric (Total of lines 3 thru 8)		5,063,202		
10	Gas				
11					
12					
13					
14					
15					
16					
	TOTAL Gas (Total of lines 11 thru 16)				
18					
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)	5,063,202		
	Classification of TOTAL				
	Federal Income Tax				
	State Income Tax				
23	Local Income Tax				
			NOTES		
			NOTES		

Name of Responde	nt		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Ohio Valley Electric	Corporation		(1) X An Original (2) A Resubmission	on	12/31/2015	End of 2015/Q4	
	ACCI		` ` -  -		(Account 283) (Continued)		
<ol> <li>Provide in the</li> <li>Use footnotes</li> </ol>		ations for Pa	ge 276 and 277. Incl	ude amount	s relating to insignificant i	tems listed under Othe	er.
CHANCES IN	IDINO VEAD		AD IIIS	TMENTS			
CHANGES DI Amounts Debited	Amounts Credited		Debits		Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accoun Debited	Amount	End of Year	No.
(e)	(f)	(g)	(h)	(1)	<u>(j)</u>	(k)	1
							2
			<del></del>			832,377	3
			-	190-30	4,234,567	8,465,392	4
				130-30	4,204,007	0,400,002	5
							6
							7
							8
					4,234,567	9,297,769	9
					4,234,307	9,297,709	10
- By 17 12 14							11
			1				12
							13
							14
							15
							16
							17
							18
					4 00 4 507	0.007.700	
			Wax		4,234,567	9,297,769	20
					ARCH ARTERING		21
							22
							23
							23
		NOTES	(Continued)				

Nam	e of Respondent	This Report Is:		Date of Report		riod of Report
Ohic	Valley Electric Corporation	(1) XAn Original (2) A Resubmiss	sion	(Mo, Da, Yr) 12/31/2015	End of	2015/Q4
	OT	HER REGULATORY L		count 254)		
2. M by cl	eport below the particulars (details) called for inor items (5% of the Balance in Account 254 lasses. or Regulatory Liabilities being amortized, show	at end of period, or	amounts less	ies, including rate o than \$100,000 whic	order docket num ch ever is less),	nber, if applicable. may be grouped
_ine No,	Description and Purpose of Other Regulatory Liabilities	Balance at Begining of Current Quarter/Year	Account	EBITS Amount	Credits	Balance at End of Current Quarter/Year
	(a)	(b)	Credited (c)	(d)	(e)	(f)
1	Def. Cr - Postretirement Interest	19,662,858				19,662,858
2						
3	Def Cr - DOE Settlement Postretirement	46,384,485	926	3,231,328	3,818,544	46,971,701
4						
5	Def Cr - Estimated FAS 106 Expense	41,248,752				41,248,752
6						
7	Antitrust Settlements Pending Final Disposition					
8						
9	Federal Income Tax Benefits per SFAS 109					
10		0.440.400		400 404		
11	Advance Collection of Interest	2,112,403	237	109,134		2,003,269
12	011 D ( 111 ) D ( 111 )	( 77.075.404)	200.00	0.007.040	7,027,442	70.405.747
13 14	Other Postretirement Benefits	( 77,075,481)	228-30	2,097,349	7,037,113	-72,135,717
15	Def Cr - SO2 Allowances	26,488			80	26,568
16	Del CI - SOZ Allowarices	20,400			- 00	20,300
17	Def Cr - NOx Allowances	167,598	158	123,600		43,998
18	Del CI - NOX Allowalices	107,000	100	120,000		40,880
19	Demolition & Decommission	6,239,361	230	2,861,146	1,655,735	5,033,950
20	Sometime of the second of the	- specificary	200			5,050,550
21	Deferred Cr-VSP					
22						
23	Deferred Cr-Gain on Sale of Coal					
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
36						
37						
38						
39						
40						
41	TOTAL	38,766,464		8,422,557	12,511,472	42,855,379

Name	e of Respondent	This Report Is:	Date of Report	Year/Period of Report
	Valley Electric Corporation	(1) X An Original	(Mo, Da, Yr)	End of 2015/Q4
	·	(2) A Resubmission ELECTRIC OPERATING REVENUES	12/31/2015	
related 2. Re 3. Re for bill each r 4. If ir	is following instructions generally apply to the annual version of to unbilled revenues need not be reported separately as port below operating revenues for each prescribed accouport number of customers, columns (f) and (g), on the basing purposes, one customer should be counted for each month.  Increases or decreases from previous period (columns (c) inclose amounts of \$250,000 or greater in a footnote for account of the columns of the	on of these pages. Do not report quarterly days required in the annual version of these page nt, and manufactured gas revenues in total. sis of meters, in addition to the number of flagroup of meters added. The -average number (e), and (g)), are not derived from previously	ata in columns (c), (e), (f), and (g). Uses.  t rate accounts; except that where seer of customers means the average of	parate meter readings are added of twelve figures at the close of
Line No.	Title of Acc	ount	Operating Revenues Year to Date Quarterly/Annual	Operating Revenues Previous year (no Quarterly) (c)
1	Sales of Electricity (a)		(b)	
	(440) Residential Sales			
3	(442) Commercial and Industrial Sales			
4	Small (or Comm.) (See Instr. 4)			
5	Large (or Ind.) (See Instr. 4)		10,249,12	6 11,758,386
6	(444) Public Street and Highway Lighting			
7	(445) Other Sales to Public Authorities			
8	(446) Sales to Railroads and Railways			
9	(448) Interdepartmental Sales			
10	TOTAL Sales to Ultimate Consumers		10,249,12	6 11,758,386
11	(447) Sales for Resale		555,079,94	3 644,415,791
12	TOTAL Sales of Electricity		565,329,06	9 656,174,177
13	(Less) (449.1) Provision for Rate Refunds			
14	TOTAL Revenues Net of Prov. for Refunds		565,329,06	9 656,174,177
15	Other Operating Revenues		THE RESERVE OF THE PARTY OF THE	
16	(450) Forfeited Discounts			Time to the second seco
17	(451) Miscellaneous Service Revenues			
18	(453) Sales of Water and Water Power			
19	(454) Rent from Electric Property			
20	(455) Interdepartmental Rents			
21	(456) Other Electric Revenues			
22	(456.1) Revenues from Transmission of Electric	ity of Others		
23	(457.1) Regional Control Service Revenues			
24	(457.2) Miscellaneous Revenues			
25				
26	TOTAL Other Operating Revenues			
27	TOTAL Electric Operating Revenues		565,329,06	656,174,177

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Original (2) A Resubmiss		Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Repor	
3. Commercial and industrial Sales, Accorespondent if such basis of classification in a footnote.) 7. See pages 108-109, Important Change 8. For Lines 2,4,5,and 6, see Page 304 for include unmetered sales. Provide details	ount 442, may be class s not generally greater es During Period, for in or amounts relating to	than 1000 Kw of demand.  nportant new territory addedunbilled revenue by account	of classification (\$60 Account 44:	Small or Commercial, and 2 of the Uniform System of	Large or Industrial) regularly used to face an industrial regularly used to face an industrial regularly used to face and face and face are also face are	by the ication
MEGAV	ATT HOURS SOL	D I		AVG.NO. CUSTON	MERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous	year (no Quarterly)	Current Ye	ar (no Quarterly)	Previous Year (no Quarterly)	No.
(d)		(e)		(f)	(g)	
Contract of the second	0.54					1
						3
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	81 <u>18 5</u>					-
400.040		222.224				4
190,816		206,821		<u>'</u>		5
						7
						8
						9
100.046		206,821		1	1	10
190,816		11,193,643		18	18	-
8,681,829 8,872,645		11,400,464		19	15	-
0,072,043		11,400,404		19	1,	13
8,872,645		11,400,464		19	19	-
0,072,040		71,100,104				
Line 12, column (b) includes \$	0	of unbilled revenues.				
Line 12, column (d) includes	0	MWH relating to unbi				

	e of Respondent	This Repo	ort Is: An Original	Date of Rep (Mo, Da, Yr)	ort Year/Po	eriod of Report 2015/Q4
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/2015	Ling of	
			LECTRICITY BY RA			
custo 2. P	eport below for each rate schedule in eformer, and average revenue per Kwh, exprovide a subheading and total for each page 1. If the sales under any rate schedu	cluding date for Sales prescribed operating re	for Resale which is revenue account in the	eported on Pages 310- e sequence followed in	311. "Electric Operating Re	venues," Page
ilaae	cable revenue account subheading.					
3. W	/here the same customers are served u dule and an off peak water heating scho	inder more than one ra	te schedule in the sa	ime revenue account c cial schedule should de	lassification (such as a enote the duplication in	number of reported
	dule and an oπ peak water neating scrit omers.	edule), the enthes in o	Julilii (a) for the spec	ciai scriedule sriodid de	moto the duphoditon in	nambor or reported
4. T	he average number of customers shoul	d be the number of bill	s rendered during the	e year divided by the nu	ımber of billing periods	during the year (12
fall	billings are made monthly). or any rate schedule having a fuel adjus	turent eleves etets in	a factuate the actima	tod additional revenue	hilled nursuant thereto	
5. F 8. R	or any rate schedule having a fuel adjust eport amount of unbilled revenue as of	end of vear for each a	a loctrote the estima oplicable revenue ac	count subheading.	billed pursuant therete	
ine		MWh Sold	Revenue	Average Number	KWh of Sales	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	Per Customer (e)	(f)
1	Ohio Valley Electric Corporation					
	Power Agreement (DOE)					
	Rate Schedule FPC No. 1-A					
4			10.040.400		100 916 000	0.0537
5	<u>`</u>	190,816	10,249,126		190,816,000	0.0537
6				,		
7						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
39						
40						
,,,						
41		0	0			0.0000
42	Total Unbilled Rev.(See Instr. 6)	0	0		0	0.0000
43	TOTAL	U	1	1	۱ ۲	0.0000

A Resubmission	12/31/2015	End of <u>2015/Q4</u>
LES FOR RESALE (Account 447	7)	
	LES FOR RESALE (Account 447	A Resubmission 12/31/2015  LES FOR RESALE (Account 447)

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than 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.
- LF 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 defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	NOTE 1	10				
2	Appalachian Power Company	os	FPC1-B	NA	NA	NA
3	Buckeye Power Generating, LLC	os	FPC1-B	NA	NA	NA
4	The Cincinnati Gas & Electric Company	os	FPC1-B	NA	NA	NA
5	Columbus Southern Power Company	os	FPC1-B	NA	NA	NA
6	The Dayton Power and Light Company	os	FPC1-B	NA	NA	NA
7	FirstEnergy Generation Corporation	os	FPC1-B	NA	NA	NA
8	Indiana Michigan Power Company	os	FPC1-B	NA	NA	NA
9	Kentucky Utilities Company	os	FPC1-B	NA	NA	NA
10	Louisville Gas and Electric Company	os	FPC1-B	NA	NA	NA
11	Monongahela Power Company	os	FPC1-B	NA	NA	NA
12	Ohio Power Company	os	FPC1-B	NA	NA	NA
13	Peninsula Generation Cooperative	os	FPC1-B	NA	NA	NA
14	Southern Indiana Gas & Electric Company	os	FPC1-B	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	O
	Total			0	0	O

Iname	of Respondent	This Rep	ort Is:	Date of Rep		Period of Report
Ohio	Valley Electric Corporation		An Original A Resubmission	(Mo, Da, Yr 12/31/2015		2015/Q4
		_ `	S FOR RESALE (Account 4	147)		
power for e Purc 2. E owner 3. In RQ - supp be th LF - rease from	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements thased Power schedule (Page 326-327). Inter the name of the purchaser in column (exship interest or affiliation the respondent column (b), enter a Statistical Classification for requirements service. Requirements service includes projected load for this service as 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 second parties.	chasers oth ort exchange for imbalan (a). Do not has with the on Code baservice is se in its system is service to five years of n under advervice). The	er than ultimate consumes of electricity (i.e., tranced exchanges on this see abbreviate or truncate e purchaser.  Issed on the original contrarvice which the supplier mesource planning). It is own ultimate consumers conditions (e.g., this category should not be	ers) transacted assections involved the name or us ractual terms at plans to provide addition, the mers.  ans that service e supplier must be used for Long	ving a balancing of der exchanges must be acronyms. Explained conditions of the de on an ongoing bareliability of requirent attempt to buy emegaterm firm service w	lebits and credits of reported on the in in a footnote any service as follows: sis (i.e., the nents service must led for economic ergency energy which meets the
define earlie IF - than SF - one y LU - servi IU - 1	ition of RQ service. For all transactions idest date that either buyer or setter can unilator intermediate-term firm service. The sar five years.  for short-term firm service. Use this categrater or less.  for Long-term service from a designated grace, aside from transmission constraints, more intermediate-term service from a designated than one year but Less than five years.	entified as aterally get me as LF s ory for all finenerating unust match thated generated generated services.	LF, provide in a footnote out of the contract. ervice except that "interr rm services where the dunit. "Long-term" means the availability and reliab	the termination mediate-term" r uration of each five years or L bility of designa	n date of the contract means longer than o period of commitme onger. The availabil ted unit.	ct defined as the ne year but Less ent for service is lity and reliability of
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual Der	mand (MW)
Line No.	(Footnote Affiliations)	Classifi- cation	Schedule or M Tariff Number D	lonthly Billing emand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.	(Footnote Affiliations) (a)	Classifi- cation	Schedule or M Tariff Number D	lonthly Billing emand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No. 1 2 3 4	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6 7 8 9	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6 7 8 9 10	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6 7 8 9 10 11	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6 7 8 9 10 11 12	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6 7 8 9 10 11 12	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
1 2 3 4 5 6 7 8 9 10 11 12	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
No.  1 2 3 4 5 6 7 8 9 10 11 12 13	(Footnote Affiliations) (a) See footnote	Classifi- cation (b)	Schedule or M Tariff Number D (c)	lonthly Billing emand (MW) (d) NA	Average Monthly NCP Demand (e) NA	Average Monthly CP Demand (f) NA

Name of Respondent Ohio Valley Electric Corporation	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Report End of 2015/Q4
	SALES FOR RESALE (Account 447)	(Continued)	

OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.

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. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly 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.

7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.

- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.

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

Lit	Total (\$)		REVENUE		MegaWatt Hours
N	(h+i+j) (k)	Other Charges (\$) (j)	Energy Charges (\$) (i)	Demand Charges (\$) (h)	Sold (g)
	85,837,134		36,799,403	49,037,731	1,296,700
	100,465,091		44,207,656	56,257,435	1,558,480
	45,571,793		17,443,076	28,128,717	618,607
	24,290,428		10,413,594	13,876,834	366,944
	30,789,249		15,474,725	15,314,524	540,565
	27,409,454		12,251,201	15,158,253	431,605
ŀ	42,945,374		18,410,882	24,534,492	648,744
3	14,497,773		6,684,240	7,813,533	234,297
	32,649,089		15,053,013	17,596,076	527,641
2	19,774,042		8,835,096	10,938,946	311,246
	84,743,020		36,330,372	48,412,648	1,280,173
	41,347,350		20,563,353	20,783,997	722,659
_	8,803,107		4,114,969	4,688,138	144,168
					)
	0	0	0	0	0
	555,079,943	0	246,581,580	308,498,363	8,681,829
	555,079,943	0	246,581,580	308,498,363	8,681,829

Name of Respondent		Report Is:	Date of Report	Year/Period of Report	
Ohio Valley Electric Corporation	(1)	An Original A Resubmission	(Mo, Da, Yr) 12/31/2015	End of2015/Q4	
		FOR RESALE (Account 447)	(Continued)		
non-firm service regardless of the Length of the service in a footnote.  AD - for Out-of-period adjustment. Use this years. Provide an explanation in a footnote 4. Group requirements RQ sales together in column (a). The remaining sales may the "Total" in column (a) as the Last Line of the 5. In Column (c), identify the FERC Rate S which service, as identified in column (b), is 6. For requirements RQ sales and any type average monthly billing demand in column monthly coincident peak (CP) demand in column (f). For all other types of metered hourly (60-minute integration) demintegration) in which the supplier's system of Footnote any demand not stated on a mega 7. Report in column (g) the megawatt hour 8. Report demand charges in column (h), cout-of-period adjustments, in column (j). Exthe total charge shown on bills rendered to 9. The data in column (g) through (k) must	s code for an e for each ac and report then be listed e schedule. Schedule or s provided. The e of-service (d), the averand in a more aches its reaches its reache	ny accounting adjustments djustment. Them starting at line number in any order. Enter "Subt Report subtotals and tota Tariff Number. On separativolving demand charges age monthly non-coincidenter NA in columns (d), (e) onth. Monthly CP demandmenthly peak. Demand reand explain.  It bills rendered to the purch ges in column (i), and the cotnote all components of ser. Ited based on the RQ/Non-count in column (g) must be	er one. After listing all RQ otal-Non-RQ" in column (all for columns (9) through (bute Lines, List all FERC rates imposed on a monthly (or ent peak (NCP) demand in and (f). Monthly NCP der is the metered demand deported in columns (e) and maser. Itotal of any other types of the amount shown in columns (RQ grouping (see instructive reported as Requirement)	sales, enter "Subtotal - Fall after this Listing. Enter (s) e schedules or tariffs und r 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 of the Sales For Resale on Fall after the column (on 4), and then totaled of the sales For Resale on Fall after the column (on 4), and then totaled of the sales For Resale on Fall after the column (or 1).	RQ" der erage es. (k)
401, line 23.  The "Subtotal - Non-RQ" amo 401,iine 24.			data.		
401, line 23.  The "Subtotal - Non-RQ" amo 401,iine 24.			data.		
the Last -line of the schedule. The "Subtota 401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24. 10. Footnote entries as required and provid		ions following all required	data.		
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provio	de explanati	ions following all required		Total (\$)	Line
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provid  MegaWatt Hours  Sold  Demand Ch	de explanati	REVENUE Energy Charges	Other Charges	Total (\$) (h+i+j)	Line No.
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	ions following all required		(h+i+j̇) ´ (k)	No.
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j) ´	No.
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No. 1 2
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No. 1 2
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No. 1 2 3 4
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7 8
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7 8 9
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7 8 9 10 11
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7 8 9 10 11
401, line 23. The "Subtotal - Non-RQ" amo 401, line 24.  10. Footnote entries as required and provided and provided amount of the second secon	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7 8 9 10 11 12 13
401, line 23. The "Subtotal - Non-RQ" amo 401, line 24.  10. Footnote entries as required and provided and provided amount of the second secon	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No. 1 2 3 3 4 4 5 6 6 7 8 8 9 10 11 12
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13
401, line 23. The "Subtotal - Non-RQ" amo 401,iine 24.  10. Footnote entries as required and provious  MegaWatt Hours Sold (g)  Demand Ch. (\$) (h)	de explanati	REVENUE Energy Charges	Other Charges (\$)	(h+i+j̇) ´ (k)	No.  1 2 3 4 5 6 7 8 9 10 11 12 13
401, line 23. The "Subtotal - Non-RQ" amo 401, line 24.  10. Footnote entries as required and provided and pr	arges -4,042,961	REVENUE Energy Charges (\$) (i)	Other Charges (\$) (j)	(h+i+j) (k) -4,042,961	No.  1 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)	·
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 310 Line No.: 1 Column: a

NOTE 1: Power is sold pursuant to an Inter-Company Power Agreement among Ohio Valley Electric Corporation (OVEC) and Sponsoring Companies (Sponsors). The agreement provides, among other things, that any power generated by OVEC or its subsidiary company, Indiana-Kentucky Electric Corporation, shall be made available to Sponsors. The Sponsors or their parent corporations are shareholders of OVEC.

Schedule Page: 310.1 Line No.: 1 Column: a

This figure represents the difference between billings for current construction projects and depreciation expense on projects closed to plant in service.

Name	e of Respondent	This Report Is:	Date of Report Year/Period of Report				
Ohio Valley Electric Corporation (1)			(Mo, Da, Yr)	End of2015/Q4			
		(2) A Resubmission	12/31/2015				
		TRIC OPERATION AND MAINTENAN					
	amount for previous year is not derived from	n previously reported figures, expla		- 1			
Line	Account		Amount for Current Year	Amount for Previous Year			
No.	(a)		(b)	(c)			
1	1. POWER PRODUCTION EXPENSES						
2	A. Steam Power Generation						
3	Operation						
4	(500) Operation Supervision and Engineering		4,883,	360 4,757,480			
5	(501) Fuel		83,994,	127,237,406			
	(502) Steam Expenses		5,416,	5,610,024			
7	(503) Steam from Other Sources						
8	(Less) (504) Steam Transferred-Cr.						
	(505) Electric Expenses		513,	469 461,449			
	(506) Miscellaneous Steam Power Expenses		14,461,	322 18,548,928			
	(507) Rents		64,				
	(509) Allowances			4,511			
	TOTAL Operation (Enter Total of Lines 4 thru 12)		109,333,				
	Maintenance		100,000,	100,000,000			
	(510) Maintenance Supervision and Engineering		3,963,	171 3,844,561			
			5,549,				
-	(511) Maintenance of Structures						
$\overline{}$	(512) Maintenance of Boiler Plant		30,056,				
_	(513) Maintenance of Electric Plant		9,824,				
_	(514) Maintenance of Miscellaneous Steam Plant		704,				
	TOTAL Maintenance (Enter Total of Lines 15 thru		50,097,				
	TOTAL Power Production Expenses-Steam Power	er (Entr Tot lines 13 & 20)	159,431,	563 203,681,274			
	B. Nuclear Power Generation						
23	Operation						
	(517) Operation Supervision and Engineering						
25	(518) Fuel						
26	(519) Coolants and Water						
27	(520) Steam Expenses						
28	(521) Steam from Other Sources						
29	(Less) (522) Steam Transferred-Cr.						
	(523) Electric Expenses						
	(524) Miscellaneous Nuclear Power Expenses						
	(525) Rents						
	TOTAL Operation (Enter Total of lines 24 thru 32)						
	Maintenance		No. of Contract				
	(528) Maintenance Supervision and Engineering			T.			
	(529) Maintenance of Structures						
_	(530) Maintenance of Reactor Plant Equipment						
	(531) Maintenance of Electric Plant						
	(532) Maintenance of Miscellaneous Nuclear Plan	nt -					
	TOTAL Maintenance (Enter Total of lines 35 thru						
	TOTAL Power Production Expenses-Nuc. Power						
	C. Hydraulic Power Generation	(End tot lines 35 & 40)		THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN			
	Operation Supervision and Engineering						
	(535) Operation Supervision and Engineering			-			
	(536) Water for Power						
	(537) Hydraulic Expenses						
	(538) Electric Expenses						
	(539) Miscellaneous Hydraulic Power Generation	Expenses					
	(540) Rents						
-	TOTAL Operation (Enter Total of Lines 44 thru 49	9)					
-	C. Hydraulic Power Generation (Continued)						
$\overline{}$	Maintenance						
	(541) Mainentance Supervision and Engineering						
	(542) Maintenance of Structures						
55	55 (543) Maintenance of Reservoirs, Dams, and Waterways						
56	(544) Maintenance of Electric Plant						
57	(545) Maintenance of Miscellaneous Hydraulic Pla						
58	TOTAL Maintenance (Enter Total of lines 53 thru	57)					
59	TOTAL Power Production Expenses-Hydraulic Po	ower (tot of lines 50 & 58)					

Name of Respondent Ohio Valley Electric Corporation		This:	Re	port Is:  An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2015/Q4
Onio		(2)	Ţ	A Resubmission	ANCE EVE	12/31/2015		
If the	amount for previous year is not derived fron		_			PENSES (Continued) in footnote.		
Line	Account			, ,		Amount for Current Year		Amount for Previous Year
No.	(a)					(b)		(C)
_	D. Other Power Generation							
61	Operation (546) Operation Supervision and Engineering							
							$\dashv$	
64	(548) Generation Expenses							
65	(549) Miscellaneous Other Power Generation Exp	enses						
	(550) Rents						_	
	TOTAL Operation (Enter Total of lines 62 thru 66) Maintenance	)	_		-			
	(551) Maintenance Supervision and Engineering							
70	(552) Maintenance of Structures							
	(553) Maintenance of Generating and Electric Pla							
	(554) Maintenance of Miscellaneous Other Power		rati	on Plant			-	
	TOTAL Maintenance (Enter Total of lines 69 thru TOTAL Power Production Expenses-Other Power		- T	of 67 9 72)			$\rightarrow$	
-	E. Other Power Supply Expenses	(Ente	1 10	DL 01 07 & 73)				
	(555) Purchased Power					269,601	,602	297,935,836
77	(556) System Control and Load Dispatching							
	(557) Other Expenses							
	TOTAL Days Production Expenses (Total of line					269,601 429,033	$\overline{}$	297,935,836 501,617,110
	TOTAL Power Production Expenses (Total of line 2. TRANSMISSION EXPENSES	8 21, 4	H.	59, 74 & 79)		429,033	, 165	501,617,110
83	(560) Operation Supervision and Engineering					477	7,247	638,079
84								
	(561.1) Load Dispatch-Reliability	- mala ala	- ·	System		2,411	,605	2,428,063
	(561.2) Load Dispatch-Monitor and Operate Trans (561.3) Load Dispatch-Transmission Service and						-	
	(561.4) Scheduling, System Control and Dispatch						$\neg$	-
	(561.5) Reliability, Planning and Standards Develo	opmen	t					
-	(561.6) Transmission Service Studies						_	
$\overline{}$	(561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Develo	onman	+ 9	envices			-	
	(562) Station Expenses	opinen	ıs	ervices		1,658	3.313	1,783,239
	(563) Overhead Lines Expenses						,709	362,128
	(564) Underground Lines Expenses							
	(565) Transmission of Electricity by Others							
-	(566) Miscellaneous Transmission Expenses (567) Rents		_				,557 3,326	132,877 13,600
	TOTAL Operation (Enter Total of lines 83 thru 98	)			_	4,954	_	5,357,986
-	Maintenance	-						
	(568) Maintenance Supervision and Engineering						),281	29,138
	(569) Maintenance of Structures					219	9,663	225,423
	(569.1) Maintenance of Computer Hardware (569.2) Maintenance of Computer Software		_				-	
	(569.3) Maintenance of Communication Equipmen	nt					$\neg$	
	(569.4) Maintenance of Miscellaneous Regional T		issi	on Plant				
	(570) Maintenance of Station Equipment						7,536	522,952
	(571) Maintenance of Overhead Lines		_			31	,756	38,122
	(572) Maintenance of Underground Lines (573) Maintenance of Miscellaneous Transmission	n Dlant				27	7,736	28,600
	TOTAL Maintenance (Total of lines 101 thru 110)	I I IAIII					,730	844,235
	TOTAL Transmission Expenses (Total of lines 99	and 1	11)			5,941		6,202,221

Name	e of Respondent		ort Is: An Original	Date of Report Year/Period of Report (Mo, Da, Yr)			
Ohio	Valley Electric Corporation	(1)		A Resubmission		12/31/2015	End of 2015/Q4
	FLECTRIC	' '	_	ON AND MAINTENANCE	FXPE		
If the	amount for previous year is not derived from						
Line	Account	ii pic	VIOU	siy reported figures, exp	pidiii		Amount for
No.						Amount for Current Year (b)	Amount for Previous Year (c)
	(a)					(0)	(6)
_	3. REGIONAL MARKET EXPENSES						
	Operation (575.1) Operation Supervision						
	(575.2) Day-Ahead and Real-Time Market Facilita	ation					
117	(575.3) Transmission Rights Market Facilitation	ation					
	(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	Sen	vices			
_	(575.8) Rents						
-	Total Operation (Lines 115 thru 122)						
	Maintenance						
	(576.1) Maintenance of Structures and Improvem	ents					
	(576.2) Maintenance of Computer Hardware						
	(576.3) Maintenance of Computer Software						
	(576.4) Maintenance of Communication Equipme	nt					
	(576.5) Maintenance of Miscellaneous Market Op		on Pla	ant			
	Total Maintenance (Lines 125 thru 129)						
131	TOTAL Regional Transmission and Market Op Ex	xpns (	(Total	l 123 and 130)			
132	4. DISTRIBUTION EXPENSES						
133	Operation						
134	(580) Operation Supervision and Engineering						
135	(581) Load Dispatching						
136	(582) Station Expenses						
	(583) Overhead Line Expenses						
138	(584) Underground Line Expenses						
139	(585) Street Lighting and Signal System Expense	s					
140	(586) Meter Expenses						
141	(587) Customer Installations Expenses						
142	(588) Miscellaneous Expenses						
143	(589) Rents	40\					
_	TOTAL Operation (Enter Total of lines 134 thru 1	43)					
	Maintenance (500) Maintenance Supervision and Engineering						
	(590) Maintenance Supervision and Engineering (591) Maintenance of Structures	_			_		
	(592) Maintenance of Station Equipment						
	(593) Maintenance of Overhead Lines						
	(594) Maintenance of Underground Lines						
	(595) Maintenance of Line Transformers						
	(596) Maintenance of Street Lighting and Signal S	Syster	ms				
	(597) Maintenance of Meters	,					
	(598) Maintenance of Miscellaneous Distribution	Plant					
	TOTAL Maintenance (Total of lines 146 thru 154)						
	TOTAL Distribution Expenses (Total of lines 144		55)				
157	5. CUSTOMER ACCOUNTS EXPENSES						
158	Operation						
159	(901) Supervision						
	(902) Meter Reading Expenses						
	(903) Customer Records and Collection Expense	s					
	(904) Uncollectible Accounts						
	(905) Miscellaneous Customer Accounts Expense						
164	TOTAL Customer Accounts Expenses (Total of li	nes 1	59 th	ru 163)			

1	e of Respondent	This Re   (1)  X	port Is:  An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Ohio	Valley Electric Corporation		A Resubmission	12/31/2015	End of2015/Q4
	ELECTRIC		ION AND MAINTENANCE	EXPENSES (Continued)	
If the	amount for previous year is not derived from				
Line	Account			Amount for Current Year	Amount for Previous Year
No.	(a)			(b)	(c)
165	6. CUSTOMER SERVICE AND INFORMATIONA	L EXPEN	ISES	The same of the same	
166					
167	(907) Supervision				
168	(908) Customer Assistance Expenses				
169	(909) Informational and Instructional Expenses				
	(910) Miscellaneous Customer Service and Infor				
-	TOTAL Customer Service and Information Exper	ises (Tota	ıl 167 thru 170)		
	7. SALES EXPENSES				
	Operation				
	(911) Supervision				
	(912) Demonstrating and Selling Expenses				
-	(913) Advertising Expenses				
177	(916) Miscellaneous Sales Expenses TOTAL Sales Expenses (Enter Total of lines 174	thru 177	\		
	B. ADMINISTRATIVE AND GENERAL EXPENSE		/		
_	Operation	_0			
	(920) Administrative and General Salaries			5,184,	363 4,872,856
	(921) Office Supplies and Expenses			1,014,	
	(Less) (922) Administrative Expenses Transferre	d-Credit			467 7,175
	(923) Outside Services Employed			4,592,	
	(924) Property Insurance			1,012,	
	(925) Injuries and Damages			593,	
	(926) Employee Pensions and Benefits			9,591,	903 16,188,546
	(927) Franchise Requirements				
189	(928) Regulatory Commission Expenses			722,	823 701,244
190	(929) (Less) Duplicate Charges-Cr.				
191	(930.1) General Advertising Expenses				
192	(930.2) Miscellaneous General Expenses			1,726,	
	(931) Rents				923 64,647
194	TOTAL Operation (Enter Total of lines 181 thru	193)		24,444,	33,173,686
	Maintenance				00.000
196	(935) Maintenance of General Plant		404 - 1400)		676 63,639
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant				010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325
196 197	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Total			24,520,	010 33,237,325

<ol> <li>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.</li> <li>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.</li> <li>In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:</li> </ol>								
supp	for requirements service. Requirements lier includes projects load for this service he same as, or second only to, the supplie	in its system	m resource planni	ng). In addition, the	ide on an ongoing ba reliability of requireme	sis (i.e., the ent service must		
econ ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain regy from third parties to maintain deliveries homeets the definition of RQ service. For led as the earliest date that either buyer o	eliable ever s of LF serv all transact	n under adverse c ice). This categor ion identified as L	onditions (e.g., the so y should not be used F, 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 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 th	e duration of each pe	eriod of commitment f	or service is one		
LU - servi	for long-term service from a designated g ce, aside from transmission constraints, r	jenerating ι nust match	ınit. "Long-term" r the availability an	means five years or lo d reliability of the de	onger. The availabilit signated unit.	y and reliability of		
	for intermediate-term service from a desig er than one year but less than five years.	ınated gene	erating unit. The s	ame as LU service e	xpect that "intermedia	ate-term" means		
and : OS - non-	For exchanges of electricity. Use this cat any settlements for imbalanced exchange for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustmen	es. for those s ne contract	ervices which can	not be placed in the	above-defined catego	ries, such as all		
ine	Name of Company or Public Authority	Statistical	FERC Rate	Average		nand (MW)		
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or Tariff Number (c)	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)		
1	NOTE 1 & 3							
2	Indiana-Kentucky Electric Corporation	os	FPC 1-B	NA	NA	NA		
3	NOTE 2 & 4							
4	Cargil Power Markets, LLC	os	FPC 1-B	NA	NA	NA		
5	W							
6	TransAlta Energy Marketing	os	FPC 1-B	NA	NA	NA		
7	NOTE 2 & 4							
8								
9								
10								
11								
12								
13	*							
14								
						I		
	Total							

Page 326

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

PURCHASED POWER (Account 555) (Including power exchanges)

Name of Respondent

Ohio Valley Electric Corporation

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

Date of Report (Mo, Da, Yr) 12/31/2015

Year/Period of Report

2015/Q4

End of

Name of Responde	ent	This	s Report Is:		Report Ye	ar/Period of Report	
Ohio Valley Electri		(1)	X An Original	(Mo, Da 12/31/2		d of 2015/Q4	
	•	(2) PURCH/	A Resubmission		.013		
			ASED POWER(Accoun (Including power exch				
		Use this code for a footnote for each a	any accounting adjust adjustment.	ments or "true-ups'	' for service provided	d in prior reporting	
designation for thi identified in colur 5. For requireme	ne contract. On se mn (b), is provided nts RQ purchases	parate lines, list all l. and any type of se	imber or Tariff, or, for FERC rate schedule ervice involving dema	s, tariffs or contract and charges impose	t designations under ed on a monnthly (or	which service, as longer) basis, ent	
average monthly NCP demand is t during the hour ( must be in mega 6. Report in colu of power exchand 7. Report demar	coincident peak ( the maximum met 60-minute integral watts. Footnote al mn (g) the megaw ges received and nd charges in colu	CP) demand in coluing the coluing the coluing in which the sure common the coluing the col	e average monthly no umn (f). For all other nute integration) dem upplier's system reac ed on a megawatt ba bills rendered to the the basis for settlement rges in column (k), ar footnote all compone	types of service, er and in a month. Mo hes its monthly peasis and explain. respondent. Reporent. Do not report not the total of any o	nter NA in columns (on the columns) of the columns (h) and it in columns (h) and it exchange.	d), (e) and (f). Mon the metered dem I in columns (e) an (i) the megawatth s, including	and nd (f)
he total charge samount for the nonclude credits or agreement, provious. The data in conceported as Purctine 12. The total	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or  d on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent.  was delivered than re- eration expenses, or  d on the last line of the al amount in column	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or  d on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or  d on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or  d on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or ad on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or ad on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no noclude credits or agreement, provible. The data in coreported as Purcine 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or ad on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The tota	shown on bills recept receipt of energer charges other the de an explanatory blumn (g) through hases on Page 40 I amount in colum	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or ad on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Rece	n (m) the settlement e settlement amou covered by the nn (g) must be	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The total 9. Footnote entri	shown on bills recept receipt of energer charges other the dean explanatory blumn (g) through hases on Page 40 I amount in columies as required an	eived as settlement y. If more energy van incremental gen y footnote. (m) must be totalle on, line 10. The total n (i) must be report d provide explanati	t by the respondent. was delivered than re eration expenses, or ad on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negreceived, enter a negreceived, enter a negreceived, enter a negreceived. The transfer on Page 401 uired data.	ges, report in column gative amount. If the in credits or charges otal amount in colum d as Exchange Reco , line 13.	n (m) the settlement e settlement amou covered by the nn (g) must be	nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The total 9. Footnote entri	shown on bills recept receipt of energer charges other the dean explanatory blumn (g) through hases on Page 40 I amount in columies as required an	eived as settlement y. If more energy van incremental gen of footnote. (m) must be totalle p1, line 10. The totalle n (i) must be report	t by the respondent. was delivered than re eration expenses, or ad on the last line of the al amount in column ted as Exchange Del	For power exchange ceived, enter a negrow (2) excludes certain the schedule. The transition of the control of t	ges, report in column gative amount. If the in credits or charges otal amount in colum d as Exchange Reco , line 13.	n (m) the settlement amount covered by the covered by the min (g) must be reived on Page 40.	nt (I)
the total charge's amount for the no include credits or agreement, proving the data in corresported as Purcline 12. The total p. Footnote entri	shown on bills recept receipt of energy charges other the de an explanatory blumn (g) through hases on Page 40 I amount in columies as required an explanation of the desired and the desired	eived as settlement y. If more energy v an incremental gen y footnote. (m) must be totalle 01, line 10. The tota n (i) must be report d provide explanati  XCHANGES  MegaWatt Hours Delivered	t by the respondent. was delivered than re eration expenses, or d on the last line of the all amount in column ted as Exchange Del ions following all requ  Demand Charges	For power exchange ceived, enter a negreceived, enter a negreceived, enter a negreceived, enter a negreceived. The transfer of the schedule.	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Reco l, line 13.	(m) the settlement amount covered by the covered by the covered by the covered by the covered on Page 40° (j+k+l) of Settlement (\$)	nt nt (I)
the total charge's amount for the no include credits or agreement, provible. The data in coreported as Purcline 12. The total 9. Footnote entri	shown on bills recept receipt of energy charges other the de an explanatory blumn (g) through hases on Page 40 I amount in columies as required an POWER E	eived as settlement y. If more energy v an incremental gen y footnote. (m) must be totalle 01, line 10. The tota n (i) must be report d provide explanati  XCHANGES  MegaWatt Hours	t by the respondent. was delivered than re eration expenses, or d on the last line of the al amount in column ted as Exchange Del ions following all requ	For power exchange ceived, enter a negative (2) excludes certain the schedule. The table (h) must be reported ivered on Page 401 uired data.	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Reco l, line 13.	n (m) the settlement amount covered by the covered by the min (g) must be reived on Page 40.	nt (I)
the total charge's amount for the no include credits or agreement, proving the data in corresported as Purcline 12. The total p. Footnote entri	shown on bills recept receipt of energy charges other the de an explanatory blumn (g) through hases on Page 40 I amount in columies as required an explanation of the desired and the desired	eived as settlement y. If more energy v an incremental gen y footnote. (m) must be totalle 01, line 10. The tota n (i) must be report d provide explanati  XCHANGES  MegaWatt Hours Delivered	t by the respondent. was delivered than re eration expenses, or d on the last line of the all amount in column ted as Exchange Del ions following all requ  Demand Charges	For power exchange ceived, enter a negreceived, enter a negreceived, enter a negreceived, enter a negreceived. The transfer of the schedule.	ges, report in column gative amount. If the n credits or charges otal amount in colum d as Exchange Reco l, line 13.	Total (j+k+l) of Settlement (\$)	Line

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEM	COST/SETTLEMENT OF POWER					
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)	Line No.			
							1			
5,186,234					260,051,143	260,051,143	2			
							3			
132,687					4,961,397	4,961,397	4			
							5			
88,923					4,589,062	4,589,062	6			
	-						7			
					v		8			
							9			
							10			
							11			
							12			
							13			
							14			
5,407,844					269,601,602	269,601,602				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
1	(1) X An Original	(Mo, Da, Yr)						
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4					
	FOOTNOTE DATA							

Schedule Page: 326 Line No.: 1 Column: a

NOTE 1: All power generated by Indiana-Kentucky Electric Corporation is purchased by Ohio Valley Electric Corporation, the Parent Company, under the Power Agreement between the two companies dated July 10, 1953.

NOTE 3: Aggregate of settlements for the year paid by Ohio Valley Electric Corporation to Indiana-Kentucky Electric Corporation pursuant to Section 2.01 of the Power Agreement between these two companies, a copy of which has been filed with your commission.

Schedule Page: 326 Line No.: 3 Column: a

NOTE 2: Arranged Power as defined in the Arranged Power Letter Agreement dated April 29, 2003 filed with the Public Utilities Commission of Ohio between Ohio Valley Electric Corporation and the United States of America, acting by and through the Secretary of Energy, the statutory head of the Department of Energy.

NOTE 4: Aggregate of settlements for the year paid by Ohio Valley Electric Corporation for Arranged Power (see NOTE 2).

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Ohio	Valley Electric Corporation	(1) X An Original (2) A Resubmission	12/31/2015	End of2015/Q4	
	MISCELLAN	EOUS GENERAL EXPENSES (Accou	nt 930.2) (ELECTRIC)		
Line		Description		Amount	$\neg$
No.	Industry Association Dues	(a)		(b)	-
1	Nuclear Power Research Expenses				$\dashv$
2		200			-
3	Other Experimental and General Research Expe Pub & Dist Info to Stkhldrsexpn servicing outst				
4				40	,665
5	Oth Expn >=5,000 show purpose, recipient, amo	unt. Group II < \$5,000			,286
6	American Electric Power				,136
7	AT&T Mobility				,529
8	Black & Veatch				,186
9	Cintas Corporation				,000
10	Citibank				,650
11	Corporate Executive Board				_
12	Edison Electric Institute				,175
13	Fitch Ratings				,000
14	Frontier				,780
15	Gordon Flesch Co				,766
16	Granite Telecommunications				,833
17	Horizon Chillicothe				,805
18	Huntington National Bank				,920
19	Hunton & Williams LLP				,250
20	KeyBank Capital Markets				,863
21	Keybank National Association				,284
22	Moody's Investors				,500
23	Morgan Stanley & Co				,205
24	PNC Capital Markets				,603
25	Premiere Global Services				,529
26	Shumaker, Loop & Kendrick				,646
27	Standard and Poor's				,000
28	Time Warner Midwest			14,	,944
29					
30					
31					
32					
33					
34					
35	1				
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46	TOTAL			1,726	,555
, 5	,				·

DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405)  (Except amortization of equisition adjustments)  Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403); (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used 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 Section C every fifth year beginning with report year 1971, reporting annually only change of columns (c) through (g) from the complete report of the preceding year.  Incounts (c) through (g) from the complete report of the preceding year.  Incounts (c) through (g) from the complete report of the preceding year.  Incounts (c) through (g) from the complete report of the preceding year.  Incounts (c) through (g) from the complete report of the preceding year.  Incounts (c) through (g) from the complete report of the preceding year.  Incounts (c) through (g) from the complete report of the preceding year.  Incounts (c) through (g) from the complete report available information for each plant subaccount, account of functional Classifications and showing subtotals by functional Classifications and showing properties to the preceding report available information called for in columns (b) through (g) on the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation were made	1. Report in section A for the year the amounts for Retirement Costs (Account 403.1; (d) Amortizatio Plant (Account 405).  2. Report in Section 8 the rates used to compute compute charges and whether any changes have 3. Report all available information called for in Set to columns (c) through (g) from the complete report unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	(2) A Resub ID AMORTIZATION Except amortization or: (b) Depreciation of Limited-Term examortization characteristics and the ection C every fifted ort of the preceding all depreciable place, to which a rates as to which rates as	of aquisition adjustments of aquisition adjustments on Electric Plant (According Electric Plant E	12/31/2015 ANT (Account 403, 40 nents) Dunt 403; (c) Depreceded the following and (ant (Accounts 404); and (ant (Accounts 404); and from the preceded the from the preceded the following at the bottom of	eciation Expense for e) Amortization of 0 and 405). State the ding report year. 71, reporting annual	or Asset Other Electric ne basis used to ally only changes
(Except amortization of aquisition adjustments)  Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  Interest of the preceding plant is plant to the basis or rates used from the preceding report year.  Interest of the preceding year.  I	1. Report in section A for the year the amounts for Retirement Costs (Account 403.1; (d) Amortizatio Plant (Account 405).  2. Report in Section 8 the rates used to compute compute charges and whether any changes have 3. Report all available information called for in Set to columns (c) through (g) from the complete report unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	Except amortization or: (b) Depreciation of Limited-Term e amortization chape been made in the ection C every fifted ort of the preceding all depreciable place, to which a rates as to which rates as	of aquisition adjustmation Expense (According Electric Plant (Accordin	nents)  ount 403; (c) Depreceded to the count 404); and (counts 404); and (counts 404); and (counts 404); and the preceded to the count to the counts 404 are the cou	eciation Expense for e) Amortization of 0 and 405). State the ding report year. 71, reporting annua umn (a) each plant	Other Electric  ne basis used to  illy only change:  subaccount,
Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used 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 Section C every fifth year beginning with report year 1971, reporting annually only change occlums (c) through (g) from the complete report of the preceding year.  Included in any sub-account year and the properties of the properties of the type of plant (account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant (account or functional classification as appropriate, to which rates are applied showing subtotals by functional Classification and showin omposite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the nethod of averaging used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional classification and showin omposite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the nethod of averaging used.  In columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (g), if available, the weighted average remaining life of surviving plant. If or provisions for depreciation were made during the year in addition to depreciation provided by application of formation of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges	1. Report in section A for the year the amounts for Retirement Costs (Account 403.1; (d) Amortizatio Plant (Account 405).  2. Report in Section 8 the rates used to compute compute charges and whether any changes have 3. Report all available information called for in Set to columns (c) through (g) from the complete report unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	or: (b) Depreciation of Limited-Term e amortization cha e been made in the ection C every fift ort of the precedinal depreciable pla e, to which a rate	tion Expense (Acco in Electric Plant (Ac arges for electric plane basis or rates us the year beginning wang year. ant is followed, list is applied. Identif	ount 403; (c) Deprescount 404); and (ant (Accounts 404); and (ant (Accounts 404); and the precevith report year 197); numerically in column of the precevity at the bottom of	e) Amortization of ( and 405). State the ding report year. 71, reporting annua umn (a) each plant	Other Electric  ne basis used to  illy only change:  subaccount,
Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  Report in Section 9 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  Report line (Proposition of the Proceeding year.  Included in any sub-account cocunting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, cocunt or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant neutrod in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing one position of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (b), if yearing list studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If provisions for depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortiza	Retirement Costs (Account 403.1; (d) Amortizatio Plant (Account 405).  2. Report in Section 8 the rates used to compute compute charges and whether any changes have 3. Report all available information called for in Seto columns (c) through (g) from the complete report columns (c) through (g) from the complete report unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	e amortization cha e been made in the ection C every fift ort of the preceding al depreciable place, to which a rate	n Electric Plant (Ac arges for electric plane basis or rates us the year beginning wang year. ant is followed, list is applied. Identif	ccount 404); and ( ant (Accounts 404) sed from the prece vith report year 197 numerically in colu fy at the bottom of	e) Amortization of ( and 405). State the ding report year. 71, reporting annua umn (a) each plant	Other Electric  ne basis used to  illy only change:  subaccount,
compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  In Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only change to columns (c) through (g) from the complete report of the preceding year.  In International classification as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional classifications and showing provided in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional classifications and showing provided in any sub-account with the plant of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation Expense for Asset (Account 403.1)  In Intangible Plant  A. Summary of Depreciation and Amortization Charges  Pepreciation (b) (c) (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	compute charges and whether any changes have 3. Report all available information called for in Set to columns (c) through (g) from the complete report unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	e been made in the ection C every fift out of the preceding all depreciable place, to which a rate as to which rates a	ne basis or rates us th year beginning wang year. ant is followed, list is applied. Identif	sed from the prece vith report year 197 numerically in colu fy at the bottom of	ding report year. 71, reporting annua umn (a) each plant	illy only changes
Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only chang or columns (c) through (g) from the complete report of the preceding year.  Inless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant necluded in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the nethod of averaging used.  Functional Classification said information for each plant subaccount, account or functional classification Listed in column (b), if average balances, state the nethod of averaging used.  Functional Studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average maining life of surviving plant. If omposite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation Expense (Account 403.1) (a) (b) (c) (d) (d) (d) (e) (final (Account 404) (	3. Report all available information called for in Set to columns (c) through (g) from the complete report unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	ection C every fift ort of the precedir al depreciable pla e, to which a rate as to which rates a	th year beginning wing year.  ant is followed, list is applied. Identif	vith report year 197 numerically in colu fy at the bottom of	71, reporting annua umn (a) each plant	subaccount,
o columns (c) through (g) from the complete report of the preceding year.  Inless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, increased in the composite total depreciable plant balances to which a rate is applied. Identify at the bottom of Section C the type of plant notuded in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing subtotals by functional Classification Listed in column (b) that the bottom of section C the account and in column (g), if available information for each plant subaccount, account or functional classification Listed in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  In provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation Expense for Asset Reliment Costs (Account 403) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	to columns (c) through (g) from the complete report Unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	ort of the precedir al depreciable pla e, to which a rate as to which rates a	ng year. ant is followed, list is applied. Identif are applied showin	numerically in colu fy at the bottom of	ımn (a) each plant	subaccount,
Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing omposite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the nethod of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a), if plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provide by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation  Expense (Account 403.1)  Depreciation Expense (Account 403.1)  (a)  Depreciation Expense (Account 403.1)  Performance (Account 404.1)  Intensible Plant  Steam Production Plant  Depreciation (C)  Intensible Plant  Depreciation (C)  Steam Production Plant  Production Plant-Conventional  Hydraulic Production Plant  Depreciation (C)  Steam Pr	Unless composite depreciation accounting for total account or functional classification, as appropriate included in any sub-account used. In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	al depreciable pla e, to which a rate as to which rates a	ant is followed, list is applied. Identif are applied showin	fy at the bottom of		
Included in any sub-account used. Included in any sub-account in any sub-account in any sub-account. Included in any sub-account in any sub-account. Included in any sub-account. Included in any sub-account. Including used. Including used. Including used. Including used. Including used. Including used, report available information called for in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  Including used.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  Expense or Asset Retirement Costs (Account 403.) Including used. Included by application of reported rates, state at the bottom of section C the amounts and amortization Charges  Expense or Asset Retirement Costs (Account 403.) Including used.	included in any sub-account used.  In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used.  For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi	s to which rates a	are applied showin		Section C the type	of plant
n column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the nethod of averaging used. For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization of Limited Term Electric Plant (Account 404) (n) (n) (n) (n) (n) (n) (n) (n) (n) (n	In column (b) report all depreciable plant balance composite total. Indicate at the bottom of section method of averaging used. For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi			a subtotale by fire		•
composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the nethod of averaging used. For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation  Expense for Asset Retirement Costs (Account 403.1)  (a)  Depreciation Expense for Asset Retirement Costs (Account 403.1)  (b)  Intangible Plant  Steam Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Hydraulic Production Plant  Distribution Plant  Sitems Production Plant  Production Plant  Distribution Plant	composite total. Indicate at the bottom of section method of averaging used. For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi			y subtotals by luff(	ctional Classificatio	ns and showing
Functional Classification   Depreciation   Depreciation   Expense for Asset   Amortization of Cher Plant (Account 403)   (b)   Intangible Plant	For columns (c), (d), and (e) report available infor (a). If plant mortality studies are prepared to assi		wnich column bala			
a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve elected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation Expense (Account 403.)  Depreciation Expense (Account 403.1)  (a)  Depreciation Expense (Account 403.1)  (b)  Depreciation Expense (Count 403.1)  (c)  Amortization of Other Electric Plant (Account 404)  (d)  Other Electric Plant (Acc 405)  (e)  Total (Account 404)  Hydraulic Production Plant  Distribution Plant  Biostribution Plant  Regional Transmission and Market Operation  General Plant  Common Plant-Electric  27,369,839  27,369,839	(a). If plant mortality studies are prepared to assi	mation for each i	nlant subaccount s	account or function	nal classification Lis	sted in column
A. Summary of Depreciation and Amortization Charges  Functional Classification (a) Depreciation Expense (Account 403.1) (c) Amortization of Electric Plant (Account 404.1) (d) (e) (f)  Intangible Plant  Steam Production Plant  4 Hydraulic Production Plant-Conventional  5 Hydraulic Production Plant  6 Other Production Plant  7 Transmission Plant  8 Distribution Plant  9 Regional Transmission and Market Operation  10 General Plant  11 Common Plant-Electric  27,369,839  Amortization of Limited Term Electric Plant (Account 404.1) (d) (d) (d) (e) (f)  Total Plant  1 Common Plant-Electric  27,369,839						
A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation Expense (Account 403) (c) (d) (d) (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f						
A. Summary of Depreciation and Amortization Charges    Punctional Classification   Depreciation   Expense for Asset   Retirement Costs (Account 403.1) (c)   C	composite depreciation accounting is used, repor	t available inform	nation called for in d	columns (b) throug	jh (g) on this basis. lication of reported	rates state at
Punctional Classification (a) Depreciation Expense (Account 403) (b) Personal Classification (a) Depreciation Expense (Account 403.1) (c) Plant (Account 404) (d) Plant (Account 405) (e) Plant (Account 405) (f) Plant (Account 405) (e) Plant (Account 405) (f) Plant (Accou					ication of reported	raies, siale ai
Punctional Classification (a) Depreciation Expense (Account 403) (b) Personal Classification (a) Depreciation Expense (Account 403.1) (c) Plant (Account 404) (d) Plant (Account 405) (e) Plant (Account 405) (f) Plant (Account 405) (e) Plant (Account 405) (f) Plant (Accou		•	•			
Punctional Classification (a) Depreciation Expense (Account 403) (b) Personal Classification (a) Depreciation Expense (Account 403.1) (c) Plant (Account 404) (d) Plant (Account 405) (e) Plant (Account 405) (f) Plant (Account 405) (e) Plant (Account 405) (f) Plant (Accou	A Summa	ary of Depreciation	and Amortization Ch	arges		
Functional Classification (a)  Functional Classification (b)  Functional Classification (c)  Functional Classification (Account 403) (b)  Functional Classification (Account 403) (c)  Functional Classification (Account 403) (d)  Functional Classification (Account 403) (f)  Functional Classification (Ac	7. Garina	ary or Boproblation	Depreciation	Amortization of		
(a) (Account 405) (Account 405) (Account 405) (Box (C)	ine Functional Classification	Depreciation Expense		Electric Plant	Other Electric	Total
1 Intangible Plant 2 Steam Production Plant 3 Nuclear Production Plant 4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 27,369,839						(f)
3 Nuclear Production Plant 4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 27,369,839		1.27				
4 Hydraulic Production Plant-Conventional 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 27,369,839	2 Steam Production Plant					
5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 27,369,839	3 Nuclear Production Plant					
6 Other Production Plant 7 Transmission Plant 8 Distribution Plant 9 Regional Transmission and Market Operation 10 General Plant 11 Common Plant-Electric 27,369,839 27,369,8	4 Hydraulic Production Plant-Conventional					
7 Transmission Plant  8 Distribution Plant  9 Regional Transmission and Market Operation  10 General Plant  11 Common Plant-Electric  27,369,839  27,369,8	5 Hydraulic Production Plant-Pumped Storage					
8 Distribution Plant       9 Regional Transmission and Market Operation         10 General Plant       11 Common Plant-Electric       27,369,839       27,369,8	6 Other Production Plant					
9 Regional Transmission and Market Operation  10 General Plant  11 Common Plant-Electric 27,369,839 27,369,8	7 Transmission Plant					
10 General Plant 11 Common Plant-Electric 27,369,839 27,369,8	8 Distribution Plant					
11 Common Plant-Electric 27,369,839 27,369,8	9 Regional Transmission and Market Operation					
	10 General Plant					
12 TOTAL 27,369,839 27,369,8	11 Common Plant-Electric	27,369,839				27,369,83
	12 TOTAL	27,369,839				27,369,83
B. Basis for Amortization Charges		B. Basis for Am	ortization Charges			
2. 2006 to						
B. Basis for Amortization Charges		27,369,839	ortization Charges			
B. Basis for Amortization Charges		B. Basis for Am	ortization Charges			
B. Basis for Amortization Charges		B. Basis for Am	ortization Charges			
B. Basis for Amortization Charges	<u> </u>	B. Basis for Am	ortization Charges			

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Origina (2) A Resubm	l ission			Year/Period of Report End of2015/Q4	
		DEPRECIATI	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Cor	ntinued)	
	C.	Factors Used in Estim					
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)
12	(a)	(0)	100	(α)	(6)		(9)
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
25							
26							
27							
28				-			
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39 40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							

Nome	e of Respondent	This Re	anort le	Date of Rep	ort Year/F	eriod of Report	
	Valley Electric Corporation	(1) 7	( An Original	(Mo, Da, Yr	\ I	End of 2015/Q4	
OIIIO		(2)	A Resubmission	12/31/2015		V=====================================	
			ORY COMMISSION EXP		A share and he was		
being 2. R	eport particulars (details) of regulatory comr g amortized) relating to format cases before eport in columns (b) and (c), only the curren rred in previous years.	a regula	tory body, or cases in t	which such a body	was a party.		
ine	Description		Assessed by	Expenses	Total	Deferred in Account	
No.	(Furnish name of regulatory commission or boo docket or case number and a description of the (a)	dy the case)	Regulatory Commission (b)	of Utility (c)	Expense for Current Year (b) + (c) (d)	182.3 at Beginning of Year (e)	
_ 1	FERC Order 582						
2	Assessment for maintenance of the						
3	Federal Energy Regulatory Commission		700,839		700,839		
4							
	Section 4905.10 Ohio Revised Code						
	Assessment for maintenance of the		10.044		40.244		
	Public Utilities Commission of Ohio		18,311		18,311		
8	On the 4044 40 Ohio Beriand Ondo						
	Section 4911.18 Ohio Revised Code				-		
	Assessment for maintenance of the Office of the Consumers' Counsel of Ohio		3,673		3,673		
11	Office of the Consumers Counsel of Office		3,073		0,070		
13							
14							
15							
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							
42							
43							
44							
45							
46	TOTAL		722,823		722,823		

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/31/2015	Year/Period of Repo		
	(f), (g), and (h)	nses incurred in expenses incur	DILATORY COMMISSION E prior years which are beil red during year which wer ped.	ng amortized.	List in column (a)		
EXP	ENSES INCURRI	ED DURING YEAR	<b>R</b>		AMORTIZED DURIN	IG YEAR	
Department	RENTLY CHARGE Account No.	Amount	7.0000	Contra Account	Amount	Deferred in Account 182.3 End of Year	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	(1)	1
				#			2
							3
							4
							5
							6
							7
		-					8
							10
							11
					10		12
							13
							14
							15
							16
							18
							19
			ls L				20
							21
							22
							23
							24
	-						26
	+						27
							28
							29
							30
							31
		-					32
							34
							35
							36
							37
							38
							39
							40
							41
							43
							44
							45
	J			-			46

Name	of Respondent	This Report	ls:	Date of Report	Year/Period of Report	
Ohio	Valley Electric Corporation		Öriginal Resubmission	(Mo, Da, Yr) 12/31/2015	End of2015/Q4	
	RESEAR		PMENT, AND DEMONS	TRATION ACTIVITIES		
D) pro recipi others	escribe and show below costs incurred and accouplect initiated, continued or concluded during the yent regardless of affiliation.) For any R, D & D woses (See definition of research, development, and dedicate in column (a) the applicable classification, a	year. Report a rk carried with emonstration i	ilso support given to othe others, show separately n Uniform System of Acc	ers during the year for jointly the respondent's cost for the	/-sponsored projects.(Identify	
Classifications:  A. Electric R, D & D Performed Internally:  a. Overhead  (1) Generation  b. Underground  a. hydroelectric  i. Recreation fish and wildlife  ii Other hydroelectric  b. Fossil-fuel steam  c. Internal combustion or gas turbine  d. Nuclear  e. Unconventional generation  f. Siting and heat rejection  Classification  a. Overhead  b. Underground  (4) Regional Transmission and Market Operation  (5) Environment (other than equipment)  (6) Other (Classify and include items in excess of \$50,000.)  (7) Total Cost Incurred  B. Electric, R, D & D Performed Externally:  (1) Research Support to the electrical Research Council or the Electric  Power Research Institute  Classification  Description						
Line Classification Description No. (a) (b)						
1	A - (5)		Ohio River Ecological R	esearch Program		
2						
3						
4						
5						
6 7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24 25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
271						

Name of Respondent		This Report Is:	Date of Report	Year/Period of Repo	ort
Ohio Valley Electric Cor	poration	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	End of2015/C	<u>≀4</u>
	RESEARCH DE	EVELOPMENT, AND DEMONSTRA		di	
(2) Pesearch Support to	Edison Electric Institute	TVEEO MENT, AND DEMONOTO	THOM NOTIVITIES (Solitinas	37	
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) briefly describing the spe Group items under \$50,0 D activity. 4. Show in column (e) th listing Account 107, Cons 5. Show in column (g) th Development, and Demo 6. If costs have not beer "Est."	o Nuclear Power Groups o Others (Classify)  all R, D & D items performed i ecific area of R, D & D (such as 100 by classifications and indic ne account number charged wi struction Work in Progress, firs ne total unamortized accumular onstration Expenditures, Outstan n segregated for R, D &D activ	nternally and in column (d) those its safety, corrosion control, pollution ate the number of items grouped. It expenses during the year or the st. Show in column (f) the amounts ting of costs of projects. This total randing at the end of the year. Ities or projects, submit estimates for the operated by the respondent.	, automation, measurement, ir Under Other, (A (6) and B (4)) account to which amounts wer related to the account charge must equal the balance in Acc	nsulation, type of appliance classify items by type of the capitalized during the yellow din column (e) ount 188, Research,	ce, etc.). R, D & rear,
	T		T	I I a second second	
Current Year	Costs Incurred Externally	AMOUNTS CHARGED		Unamortized Accumulation	Line
Current Year (c)	Current Year (d)	Account (e)	Amount (f)	(g)	No.
	(9)	923-200	78,000		1
					2
					3
					4
					5
					6
					7
					8
					9
					10
					11
					12
					13
					14
					15
					16
					17
					18
					19
					20
					21
					22
					23
					24
					25
					26
					27
					28
					29
					30
					31
					32
					33
					34
					35
					36

	e of Respondent  Valley Electric Corporation	This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/31/2015		Year/Period of Report End of2015/Q4	
		DISTRIBUTION OF	SALARIES AND	WAGES			
Utility provi	ort below the distribution of total salaries and varied by Departments, Construction, Plant Removals ded. In determining this segregation of salaring substantially correct results may be used.	s, and Other Accou	nts, and enter s	such amou	ints in the appro	priate	lines and columns
Line No.	Classification		Direct Payr Distributio	oll n	Allocation of Payroll charged Clearing Accou	for	Total
	(a)		(b)		(c)		(d)
1	Electric						
2	Operation					7 10	
3	Production			,321,545			
4	Transmission			2,189,952			
5	Regional Market		1				
6	Distribution						
7	Customer Accounts						
8	Customer Service and Informational						
9	Sales						
10	Administrative and General			,186,660		10.0	
11	TOTAL Operation (Enter Total of lines 3 thru 10)		22	2,698,157			
12	Maintenance						
13	Production		11	,539,412			
14	Transmission			827,508			
15	Regional Market						
16	Distribution						NU _ 1
17	Administrative and General						
18	TOTAL Maintenance (Total of lines 13 thru 17)		12	2,366,920			
19	Total Operation and Maintenance						
20	Production (Enter Total of lines 3 and 13)		26	3,860,957			
21	Transmission (Enter Total of lines 4 and 14)		3	3,017,460			
22	Regional Market (Enter Total of Lines 5 and 15)						
23	Distribution (Enter Total of lines 6 and 16)						
24	Customer Accounts (Transcribe from line 7)						
25	Customer Service and Informational (Transcribe f	rom line 8)					
26	Sales (Transcribe from line 9)	***************************************					
27	Administrative and General (Enter Total of lines 1	0 and 17)	5	5,186,660			
_	TOTAL Oper. and Maint. (Total of lines 20 thru 27			065,077			35,065,077
_							
30	Operation						
31	Production-Manufactured Gas				8 9 10	<b>I</b> ,	
_	Production-Nat. Gas (Including Expl. and Dev.)			- 1	N = 81 = 3 T		
-	Other Gas Supply						
-	Storage, LNG Terminaling and Processing				- BB - 1		
$\overline{}$	Transmission			N			
36	Distribution					250	
37	Customer Accounts						
38	Customer Service and Informational						
39	Sales				1 - 1 - 1		
	Administrative and General				1 2 2 2 3	TI EE	
-	TOTAL Operation (Enter Total of lines 31 thru 40)						
_							
_	Production-Manufactured Gas					THE	
	Production-Natural Gas (Including Exploration and	d Development)					
_	Other Gas Supply	· ·					
	Storage, LNG Terminaling and Processing						
	Transmission				100	1-1	

Name	of Respondent	This Report Is:		Date	of Report		ar/Period of Report
Ohio	Valley Electric Corporation	(1) X An Original (2) A Resubmi		(IVIO, 1 12/31	Da, Yr) /2015	End	of2015/Q4
	DISTR	RIBUTION OF SALAR				_	
		aborton or crib in		, (00////////	-		
		£.)					
					XII		
Line	Classification		Direct Payro Distribution	II	Allocation Payroll charge Clearing Acco	of for	Total
No.	(a)		(b)		Clearing Acco	unts	(d)
48	Distribution		-> *				
49	Administrative and General		1				
50	TOTAL Maint. (Enter Total of lines 43 thru 49)						
51	Total Operation and Maintenance			9			
52	Production-Manufactured Gas (Enter Total of line					100	
53	Production-Natural Gas (Including Expl. and Dev.						
54	Other Gas Supply (Enter Total of lines 33 and 45)						
55	Storage, LNG Terminaling and Processing (Total	of lines 31 thru					
56	Transmission (Lines 35 and 47)					100	
57	Distribution (Lines 36 and 48)						
58	Customer Accounts (Line 37)						
59	Customer Service and Informational (Line 38)						
60	Sales (Line 39)						
61	Administrative and General (Lines 40 and 49)						
62	TOTAL Operation and Maint. (Total of lines 52 thr	ru 61)					
63	Other Utility Departments						
64	Operation and Maintenance	• 4)		205 277			05 005 077
65	TOTAL All Utility Dept. (Total of lines 28, 62, and	64)	35,	065,077			35,065,077
66	Utility Plant						
67	Construction (By Utility Departments)			106 611		[ E = 1	106 611
68	Electric Plant			186,611			186,611
69	Gas Plant						
70 71	Other (provide details in footnote):  TOTAL Construction (Total of lines 68 thru 70)			186,611			186,611
72	Plant Removal (By Utility Departments)			100,011			100,011
73	Electric Plant						
	Gas Plant						
75	Other (provide details in footnote):			2,184			2,184
76	TOTAL Plant Removal (Total of lines 73 thru 75)			2,184			2,184
77	Other Accounts (Specify, provide details in footno	te):					
78	(-)						
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92			i				
93							
94	TOTAL Other Asserts						
	TOTAL SALABLES AND WAGES		25	252 972			25 252 870
90	TOTAL SALARIES AND WAGES		35,	253,872			35,253,872
- 1							

Nam	e of Responde	nt			This Report Is	Silvatoral	Date o	f Report	Year/Period o	•
Ohio	o Valley Electric	Corporation			(1) X An C	Original esubmission	(Mo, E		End of	2015/Q4
_				М			STEM PEAK LOAD		L	
(1) F	Report the mont	hly peak load on	the respon						tems which are not	physically
		he required inform						,		
		nn (b) by month th							0.1	
(3) F	Report on Colun	nns (c ) and (d) th	e specifie	d inform	ation for each n	nonthly transmis	sion - system peak	load reported o	on Column (b). s. See General Inst	ruction for the
		atistical classifica		i tile sys	term monthly m	aximum megaw	all load by statistic	ai ciassilicationi	s. Oco Ochoral mai	1400011101 (110
NAM	IE OF SYSTEM	12							r	
Line		Monthly Peak	Day of	Hour of	Firm Network	Firm Network	Long-Term Firm	Other Long-	Short-Term Firm	Other
No.	Month	MW - Total	Monthly	Monthly	Service for Self	Service for	Point-to-point	Term Firm	Point-to-point	Service
			Peak	Peak		Others	Reservations	Service	Reservation	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	102					2,256			
2.	February	114	21	1600			2,256			
3	March	102	4	2000			2,256			
4	Total for Quarter 1						6,768			
5	April	84	24	1500			2,256			
6	May	71	11	1000			2,256			
7	June	82	18	2000			2,256			
8	Total for Quarter 2						6,768			
9	July	83	14				2,256			
10	August	87	15	900			2,256			
11	September	94	29	1600			2,256			
12	Total for Quarter 3		8 "				6,768			
13	October	81	27	2000			2,256			
14	November	74	18	1500			2,256			
15	December	70	7	700			2,256			
16	Total for Quarter 4						6,768			
17	Total Year to									
	Date/Year						27,072			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 400 Line No.: 1 Column: b

Transmission data includes both Ohio Valley Electric Corporation and its wholly owned subsidiary, Indiana-Kentucky Electric Corporation. This information is not tracked on an individual company basis.

	e of Respondent Valley Electric Corporation	This Report Is: (1) X An Origina (2) A Resubm ELECTRIC EN	ission		Date of Report (Mo, Da, Yr) 12/31/2015	l .	ear/Period of Report nd of2015/Q4
Re	port below the information called for concerning					and w	heeled during the year.
Line No.	Item	MegaWatt Hours	Line No.		Item		MegaWatt Hours
	(a)	(b)			(a)		(b)
	SOURCES OF ENERGY				ON OF ENERGY		
	Generation (Excluding Station Use):				timate Consumers (Including	ng	190,816
	Steam	3,680,528			mental Sales)		
	Nuclear		23	l '	nts Sales for Resale (See		
5	Hydro-Conventional				4, page 311.)		
6	Hydro-Pumped Storage				rements Sales for Resale (	See	8,681,829
7	Other				4, page 311.)		
8	Less Energy for Pumping				nished Without Charge		
9	Net Generation (Enter Total of lines 3	3,680,528	26	"	ed by the Company (Electri	ic	
	through 8)				Excluding Station Use)		
10	Purchases	5,407,844		Total Energ			215,727
11	Power Exchanges:		28	,	nter Total of Lines 22 Throu	ıgh	9,088,372
12	Received			27) (MUST	EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)	5, 70 81 74					
16	Received						
17	Delivered						
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	9,088,372					
	and 19)						
	•						
			L				

Vam	e of Respondent		This Report Is:	Date of Report	Year/Perio	d of Report
Ohio	Valley Electric (	Corporation	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 12/31/2015	End of _	2015/Q4
			MONTHLY PEAKS AN			
nfor 2. Re 3. Re 4. Re	mation for each n eport in column (t eport in column (d eport in column (d	peak load and energy output. If ion- integrated system. b) by month the system's output c) by month the non-requirement d) by month the system's monthl e) and (f) the specified information	in Megawatt hours for each messales for resale. Include in the ymaximum megawatt load (60	onth. ne monthly amounts any energ ) minute integration) associate	y losses associated w	
	IE OF SYSTEM:		Monthly Non-Requirments	MC	ONTHLY PEAK	
ine No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour
	(a)	(b)	(C)	(d)	(e)	(f)
29	January	1,042,876	997,579	989	8	1300
30	February	903,034	863,221	1,006	16	100
31	March	992,662	954,611	751	12	900
32	April	767,426	739,103	765	27	1200
33	May	670,483	638,139	761	1	1300
34	June	756,840	724,683	889	21	1600
35	July	738,142	705,833	953	24	1500
36	August	888,191	859,906	950	4	2100
37	September	868,706	838,021	952	24	1600
38	October	704,829	668,581	925	8	1400
39	November	396,483	364,004	219	3	2100
40	December	358,700	328,148	194	3	0700
- 1			8,681,829			

Nam	e of Respondent	This Report Is	s: Original		Date of Report (Mo, Da, Yr)		Year/Period	of Report
Ohio	Valley Electric Corporation		esubmission		12/31/2015		End of _	2015/Q4
	STEAM-EI	ECTRIC GENE	ERATING PLA	NT STATIST	ICS (Large Plar	its)		_
1. Re	eport data for plant in Service only. 2. Large pla						,000 Kw or mo	ore. Report in
this p	page gas-turbine and internal combustion plants of	10,000 Kw or r	more, and nuc	lear plants.	3. Indicate by a	a footnote	any plant leas	ed or operated
	joint facility. 4. If net peak demand for 60 minute							
	than one plant, report on line 11 the approximate							
	n basis report the Btu content or the gas and the q							
	nit of fuel burned (Line 41) must be consistent with			ts 501 and 54	7 (Line 42) as s	show on Li	ne 20. 8. If	more than one
tuel is	s burned in a plant furnish only the composite heat	rate for all fue	is burnea.					
Line	Item		Plant			Plant		
No.			Name: KYG	ER CREEK		Name:		
	(a)			(b)			(c)	
					Y			
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear				STEAM			
2	Type of Constr (Conventional, Outdoor, Boiler, et	c)		CC	NVENTIONAL			
3	Year Originally Constructed				1955			
4	Year Last Unit was Installed				1955			
5	Total Installed Cap (Max Gen Name Plate Rating	s-MW)			1086.30			0.00
6	Net Peak Demand on Plant - MW (60 minutes)				1006			0
7	Plant Hours Connected to Load				8140			0
8	Net Continuous Plant Capability (Megawatts)				0			0
9	When Not Limited by Condenser Water				1070			0
10	When Limited by Condenser Water				0			0
	Average Number of Employees				399			0
	Net Generation, Exclusive of Plant Use - KWh				3680529000			0
_	Cost of Plant: Land and Land Rights				3029610			0
14	Structures and Improvements				293841341			0
15	Equipment Costs				984720489			0
16	Asset Retirement Costs				0			0
17	Total Cost	. 4!			1281591440			0
	Cost per KW of Installed Capacity (line 17/5) Inclu	Jaing			1179.7767			0
	Production Expenses: Oper, Supv, & Engr				4883360 83994827			0
	Fuel Coolants and Water (Nuclear Plants Only)				03994027			0
22	Steam Expenses				5416368			0
23					0			0
	Steam Transferred (Cr)				0			0
_	Electric Expenses				513469			0
26	Misc Steam (or Nuclear) Power Expenses				14461322			0
27	Rents				64344			0
_					0			0
29	Maintenance Supervision and Engineering				3963171			0
30					5549372			0
31	Maintenance of Boiler (or reactor) Plant				30056699			0
32	Maintenance of Electric Plant				9824595			0
33	Maintenance of Misc Steam (or Nuclear) Plant				704036			0
34	Total Production Expenses				159431563			0.
35	Expenses per Net KWh				0.0433			0.0000
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		COAL	OIL				
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ite)	TONS	GALLONS				
38	Quantity (Units) of Fuel Burned		1571151	637477	0	0	0	0
	Avg Heat Cont - Fuel Burned (btu/indicate if nucle		12336	136000	0	0	0	0
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		47.940	1.798	0.000	0.000	0.000	0.000
	Average Cost of Fuel per Unit Burned		48.899	1.954	0.000	0.000	0.000	0.000
	Average Cost of Fuel Burned per Million BTU		198.197	1425.963	0.000	0.000	0.000	0.000
$\rightarrow$	Average Cost of Fuel Burned per KWh Net Gen		0.024	0.000	0.000	0.000	0.000	0.000
44	Average BTU per KWh Net Generation		10557.000	0.000	0.000	0.000	0.000	0.000
			1					

Name of Res	pondent		This F	Report Is:			ate of Report		Year/Period of Repor	t
Ohio Valley B	Electric Corporal	tion	(1) (2)	An Original A Resubmis		•	Mo, Da, Yr) 2/31/2015		End of2015/Q4	
		STEAM-ELEC	CTRIC GENE	RATING PLAN	T STATISTICS (	Large	Plants)(Conti	nued)		
Dispatching, a 547 and 549 of designed for p steam, hydro, cycle operatio footnote (a) an used for the v	and Other Experton Line 25 "Electon Line	nses Classified as C tric Expenses," and e. Designate autom stion or gas-turbine tional steam unit, in od for cost of power	ther Power Si Maintenance natically opera equipment, re clude the gas generated inc I (c) any other	upply Expenses Account Nos. s ted plants. 1s port each as a turbine with the duding any exceleriormative da	s. 10. For IC a 553 and 554 on I 1. For a plant eq separate plant. e steam plant. ess costs attribut	nd G ine 3 uippe Howe 12. I ted to	T plants, repored, "Maintenanged with combined with combined wer, if a gas-tuff a nuclear power research and	t Operating ce of Electri ations of for urbine unit fi ver generati developme	tem Control and Load Expenses, Account Nic Plant." Indicate planssil fuel steam, nucleatunctions in a combineing plant, briefly explaint; (b) types of cost upent type and quantity	los. nts ar ed in by nits
Plant	and other physic	our arra operating on	Plant	n pianti			Plant			Line
Name:			Name:				Name:			No.
	(d)			(e)				(f)		-
						_				1
										2
										3
						Ť				4
		0.00			0	.00			0.00	5
		0				0			0	
		0				0			0	_
		0				0			0	-
		0				0			0	-
		0				0			0	
		0				0			0	
		0				0			0	
		0				0			0	-
		0				0			0	_
		0				0			0	_
		0				0			0	18
		0				0			0	
		0				0			0	
		0				0			0	_
		0				0			0	+
		0				0			0	24
		0				0			0	-
		0				0			0	_
		0				0			0	<del>-</del>
		0				0			0	_
		0				0			0	30
		0				0			0	_
		0				0			0	-
		0				0			0	_
		0.0000			0.00				0.0000	_
										36
							_			37
0	0	0	0	0	0	_	0	0	0	38
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	42
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

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
,	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 402 Line No.: 43 Includes both coal and oil. Column: b1

Schedule Page: 402 Line No.: 44 Includes both coal and oil. Column: b1

Nam	e of Respondent		This Report Is:			Date of Report		Year/Period of Report	
Ohio	Valley Electric Corporation			An Original A Resubmission	,	/lo, Da, Yr) 2/31/2015	End	d of 2015/C	24
				ISMISSION LINE					
1 D	eport information concerning tra	nemiesion lines co				transmission	line having no	minal voltage of	132
	eport information concerning tra olts or greater. Report transmis						inie naving noi	milar voltage of	102
2. Tr	ansmission lines include all line	s covered by the d	efinition of	transmission syste	em plant as give	n in the Unifo	rm System of A	Accounts. Do no	t report
subst	ation costs and expenses on th	is page.							
3. Re	eport data by individual lines for	all voltages if so re	quired by	a State commission	on.				
4. Ex	clude from this page any transr	mission lines for wh	ich plant c	osts are included	in Account 121,	Nonutility Pro	perty.	tll (0)	
5. In	dicate whether the type of support underground construction If a t	orting structure rep	orted in co	lumn (e) is: (1) sir	ngle pole wood (	or steel; (2) H	-rrame wood, o	r steel poles; (3)	tower;
or (4)	e use of brackets and extra lines	ransmission line na Minor portions o	is more in: f a transmi	an one type of sup ission line of a diffi	porting structure erent type of cor	s, indicate the	d not be disting	uished from the	uction
	inder of the line.	s. Millor portions o	i a tiansiii	ission into or a unit	orent type or oor	iotraotion noc	a not be aloung	,	
6. Re	eport in columns (f) and (g) the t	total pole miles of e	ach transr	nission line. Shov	v in column (f) th	ne pole miles	of line on struct	ures the cost of	which is
repor	ted for the line designated; conv	versely, show in co	lumn (g) th	e pole miles of line	e on structures t	he cost of wh	ich is reported	for another line.	Report
	miles of line on leased or partly					of such occu	ipancy and stat	e whether expe	nses with
respe	ect to such structures are include	ed in the expenses	reported for	or the line designa	ted.				1
Line	DESIGNATIO	ON		VOLTAGE (KV	()	Type of	LENGTH	(Pole miles)	Number
No.				l other than		••	undergro	(Pole miles) case of ound lines cuit miles)	Of
	-	141		60 cycle, 3 pha		Supporting	On Structure	On Structures of Another	Circuits
	From	То		Operating	Designed	Structure	of Line Designated	of Another Line	Onouno
	(a)	(b)		(c)	(d)	(e)	(f)	(g)	(h)
1	Kyger Creek	Ohio-W.VA							
2		State Line							
3		Sporn-							
4		Tristate		345.00	330.00	Steel Tower	0.40		2
5									
6	Kyger Creek	X-530(DOE)		345.00	330.00	Steel Tower	50.40		2
7									
8	Kyger Creek	Don Marquis		345.00	330.00	Steel Tower	0.80	48.30	1
9									
10	Kyger Creek	Pierce		345.00	330.00	Steel Tower	119.80		1
11									
12	Pierce	X-530(DOE)		345.00	330.00	Steel Tower	71.50		2
13									
	IndKentucky								
	State Line								
16	(Clifty Creek)	Pierce		345.00	330.00	Steel Tower	69.60		2
17									
	IndKentucky								
_	State Line				200.55	Ota al T	00.00		
-	(Dearborn)	Pierce		345.00	330.00	Steel Tower	33.00		1
21									
	IndKentucky								-
_	State Line	D. #		245.00	220.00	Ctool Tours		16.00	- 4
24	(Dearborn)	Buffington (CG&E		345.00	330.00	Steel Tower		10.00	
25									
26	Discoo	D. #5 /0005		245.00	220.00	Steel Tower		17.00	4
_	Pierce	Buffington (CG&E		345.00	330.00	oreer Tower		17.00	
28	F								
	Expenses Applicable			_					
30	To All Lines			-					
31									
32									
33									
34									
35									
36						TOTAL	345.50	81.30	13

Name of Respon	dent		This Report Is:	iginal	Date of Repo		ear/Period of Report	
Ohio Valley Elec	tric Corporation		(1) X An Or (2) A Res	ubmission	(Mo, Da, Yr) 12/31/2015	Er	nd of	
			1 ` '   _	LINE STATISTICS	(Continued)			
you do not includ pole miles of the 8. Designate any give name of less which the respon arrangement and expenses of the I other party is an 9. Designate any determined. Spe	e Lower voltage liprimary structure y transmission line sor, date and term dent is not the solgiving particulars Line, and how the associated compay transmission line poify whether lesses	ines with higher vol in column (f) and the e or portion thereof as of Lease, and an le owner but which (details) of such me expenses borne by any. e leased to another ee is an associated	tage lines. If two of the pole miles of the for which the respondent op the respondent op the respondent as y the respondent all company and give company.	or more transmission e other line(s) in colu ondent is not the soluar. For any transmiserates or shares in to ownership by respor	line structures supum (g) e owner. If such prossion line other than the operation of, furnident in the line, nard accounts affected ate and terms of lease	port lines of the soperty is leased a leased line, on hish a succinct some of co-owner, . Specify wheth	er lessor, co-owner,	ny, the
Size of		E (Include in Colum		EXPE	NSES, EXCEPT DE	PRECIATION A	ND TAXES	
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.
								1
1.75 in.								3
ACSR		81,232	81,232					4
		5 1,1-5-						5
"	254,459	3,576,700	3,831,159					6
								8
								9
10	244,852	3,397,636	3,642,488					10
		5,100,100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					11
	389,206	5,533,748	5,922,954					12
								13
								14
	341,839	4,922,293	5,264,132					16
	0.1,000	.,,,==,==0	0,20.1,102					17
								18
			0.040.044					19
(MI)	221,853	2,391,061	2,612,914					20
								22
								23
110								24
								25 26
\M\'0								27
								28
								29
				4,954,757	986,972		5,941,72	
								31
								33
		= ;						34
								35
		10.000.000	04.054.055	4654 75-	000.000		F 044 70	00 00
	1,452,209	19,902,670	21,354,879	4,954,757	986,972		5,941,72	9 36

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2015	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 422 Line No.: 24 Column: a

The pole miles and cost of these transmission lines are included in the Indiana-Kentucky State Line (Dearborn) to Pierce information. One circuit of this double circuit transmission line has been interconnected at the Buffington Substation of Cincinnati Gas & Electric Company.

Schedule Page: 422 Line No.: 27 Column: a

See footnote for page 422 line 24 column a.

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period o	of Report 2015/Q4
Ohio	Valley Electric Corporation	(2) A Resubmission	12/31/2015	End of 2	1015/Q4
		SUBSTATIONS			
2. S 3. S to fu 4. Ir atter	Report below the information called for concestubstations which serve only one industrial of tubstations with capacities of Less than 10 Monctional character, but the number of such sendicate in column (b) the functional charactended or unattended. At the end of the page, mn (f).	r street railway customer should no IVa except those serving customers substations must be shown. r of each substation, designating w	t be listed below. s with energy for resale, hether transmission or d	may be grouped	vhether
ine		01	4.0.	VOLTAGE (In M	Va)
No.	Name and Location of Substation (a)	Character of Subs	Primary (c)	Secondary (d)	Tertiary (e)
1	Kyger Creek-Cheshire, OH	Transmission			
2		Partially Attended	15	.50 345.00	
3					
4	Pierce-New Richmond, OH	Transmission			
5		Partially Attended	345	00	
6					
7					
8					
10					
11					
12					
13					
14					
15					
16					
17	*MVa Changed to KV				
18					
19					
20					
21					
22					
23					
24					
25					
26				_	
27					
29					-
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					

		L This December	Dete of Bo	-od Voo	r/Paried of Papart		
Name of Respondent		This Report Is	s: Date of Rep Driginal (Mo, Da, Yi	1, Yr) Fnd of 2015/Q			
Ohio Valley Electric Corpora	ation		esubmission 12/31/2015				
			FATIONS (Continued)				
increasing capacity.  6. Designate substations reason of sole ownership period of lease, and annuof co-owner or other part	s or major items of e b by the respondent. ual rent. For any su cy, explain basis of s	equipment leased of For any substation bstation or equipm haring expenses of	rotary converters, rectifiers, conde from others, jointly owned with other on or equipment operated under lea nent operated other than by reason or other accounting between the pa se whether lessor, co-owner, or oth	ers, or operated of ase, give name of of sole ownershi orties, and state ar	therwise than by lessor, date and o or lease, give mounts and acco	/ d name ounts	
Conseity of Substation	Number of	Number of	CONVERSION APPARATU	S AND SPECIAL E	QUIPMENT	Line	
Capacity of Substation (In Service) (In MVa)	Transformers In Service	Spare Transformers		Type of Equipment Number of Units Total Capac		No.	
(f)	(g)	(h)	(i)	(i)	(In MVa) (k)		
1200	15	2	None	Q/		1	
						2	
						3	
			None			4	
						5	
						6	
						7	
						8	
						9	
						10	
						11	
						12	
						13	
						14	
						15	
						16	
						17	
						18 19	
						20	
						21	
						22	
						23	
						24	
						25	
						26	
						27	
						28	
						29	
						30	
						31	
						32	
						33	
						34	
						35	
						36	
						37	
						38	
						39	
						40	

Nam	e of Respondent	This R	epor	t is:	Date of Repor	t	Year/Perio	od of Report
Ohio	Valley Electric Corporation	(2)	ĦΑ	n Original Resubmission	12/31/2015	1/2015 End of		2015/Q4
2. Th an att	eport below the information called for concerning are reporting threshold for reporting purposes is \$25 associated/affiliated company for non-power good empt to include or aggregate amounts in a nonspetere amounts billed to or received from the associated.	II non-po 0,000. T ds and s ecific cat	ower The t ervic	hreshold applies to the and ces. The good or service m v such as "general".	d from or provided nual amount billed nust be specific in	to assoc to the re nature. R	spondent or bil lespondents sh	lled to lould not
Line No.	Description of the Non-Power Good or Servi (a)	се		Name Associated/ Comp (b)	Affiliated	Cl	Account harged or Credited (c)	Amount Charged or Credited (d)
1	Non-power Goods or Services Provided by Af	filiated						
2	Operation, Maint., Construction, and Engineering	l		Americ	an Electric Power	107, 40	01-20, 401-10	3,088,875
3	Purchase and Handling of Urea			Americ	an Electric Power		401-10	2,049,666
4								
5								
6								
7								
8								
9	4							
10			-					
11								
13								
14								
15								
16								
17								
18								
19								
20	Non-power Goods or Services Provided for A	ffiliate	i					
21	Use of OVEC Leased Railcars			Americ	an Electric Power		401-10	342,036
22								
23								
24								
25					L.			
26								
27								
28								
29								
30			-					
32			-					
33			_					
34			_					
35								
36								
37								
38								
39								
40								
41								
42								

#### INDEX

Schedule	Page No.
Accrued and prepaid taxes	262-263
Accumulated Deferred Income Taxes	234
	272-277
Accumulated provisions for depreciation of	
common utility plant	356
utility plant	219
utility plant (summary)	200-201
Advances	
from associated companies	256-257
Allowances	228-229
Amortization	
miscellaneous	340
of nuclear fuel	202-203
Appropriations of Retained Earnings	118-119
Associated Companies	
advances from	256-257
corporations controlled by respondent	103
control over respondent	102
interest on debt to	256-257
Attestation	i
Balance sheet	
comparative	110-113
notes to	. 122-123
Bonds	256-257
Capital Stock	251
expense	254
premiums	252
reacquired	251
subscribed	252
Cash flows, statement of	. 120-121
Changes	
important during year	108-109
Construction	
work in progress - common utility plant	356
work in progress - electric	
work in progress - other utility departments	
Control	
corporations controlled by respondent	103
over respondent	
Corporation	eass 5
controlled by	103
incorporated	
CPA, background information on	
CPA Certification, this report form	
CIA COLULIZACION, CHIS TEPOIC TOTM	******* T-TT

Schedule	Page No.
Deferred	
credits, other	269
debits, miscellaneous	233
income taxes accumulated - accelerated	
amortization property	. 272-273
income taxes accumulated - other property	
income taxes accumulated - other	
income taxes accumulated - pollution control facilities	
Definitions, this report form	
Depreciation and amortization	
of common utility plant	356
of electric plant	219
•	336-337
Directors	105
Discount - premium on long-term debt	
Distribution of salaries and wages	
Dividend appropriations	
Earnings, Retained	. 118-119
Electric energy account	401
Expenses	
electric operation and maintenance	. 320-323
electric operation and maintenance, summary	323
unamortized debt	
Extraordinary property losses	230
Filing requirements, this report form	
General information	101
Instructions for filing the FERC Form 1	***** i-iv
Generating plant statistics	
hydroelectric (large)	406-407
pumped storage (large)	408-409
small plants	410-411
steam-electric (large)	402-403
Hydro-electric generating plant statistics	406-407
Identification	101
Important changes during year	· 108-109
Income	
statement of, by departments	114-117
statement of, for the year (see also revenues)	114-117
deductions, miscellaneous amortization	340
deductions, other income deduction	
deductions, other interest charges	
Incorporation information	101

<u>Schedule</u> <u>Pag</u>	<u>je No.</u>
Interest	
charges, paid on long-term debt, advances, etc	-257
Investments	
nonutility property	221
subsidiary companies	-225
Investment tax credits, accumulated deferred 266	-267
Law, excerpts applicable to this report form	. iv
List of schedules, this report form	2-4
Long-term debt	-257
Losses-Extraordinary property	230
Materials and supplies	227
Miscellaneous general expenses	335
Notes	
to balance sheet	-123
to statement of changes in financial position 122	-123
to statement of income 122	-123
to statement of retained earnings 122	-123
Nonutility property	221
Nuclear fuel materials	
Nuclear generating plant, statistics 402	-403
Officers and officers' salaries	104
Operating	
expenses-electric	
expenses-electric (summary)	323
Other	
paid-in capital	253
donations received from stockholders	253
gains on resale or cancellation of reacquired	
capital stock	
miscellaneous paid-in capital	253
reduction in par or stated value of capital stock	
regulatory assets	
regulatory liabilities	
Peaks, monthly, and output	401
Plant, Common utility	
accumulated provision for depreciation	
acquisition adjustments	356
allocated to utility departments	356
completed construction not classified	
construction work in progress	
expenses	356
held for future use	
in service	
leased to others	356
Plant data336-337	
401	-429

Schedule Page No	).
Plant - electric	_
accumulated provision for depreciation	
construction work in progress 216	
held for future use 214	
in service 204-207	
leased to others	
Plant - utility and accumulated provisions for depreciation	
amortization and depletion (summary) 201	
Pollution control facilities, accumulated deferred	
income taxes	
Power Exchanges 326-327	
Premium and discount on long-term debt	
Premium on capital stock 251	
Prepaid taxes 262-263	
Property - losses, extraordinary 230	
Pumped storage generating plant statistics	
Purchased power (including power exchanges)	
Reacquired capital stock 250	
Reacquired long-term debt 256-257	
Receivers' certificates 256-257	
Reconciliation of reported net income with taxable income	
from Federal income taxes	
Regulatory commission expenses deferred	
Regulatory commission expenses for year 350-351	
Research, development and demonstration activities 352-353	
Retained Earnings	
amortization reserve Federal	
appropriated 118-119	
statement of, for the year 118-119	
unappropriated	
Revenues - electric operating 300-301	
Salaries and wages	
directors fees	
distribution of	
officers' 104	
Sales of electricity by rate schedules 304	
Sales - for resale 310-311	
Salvage - nuclear fuel 202-203	
Schedules, this report form 2-4	
Securities	
exchange registration 250-251	
Statement of Cash Flows 120-121	
Statement of income for the year 114-117	
Statement of retained earnings for the year	
Steam-electric generating plant statistics	
Substations 426	
Supplies - materials and 227	

Schedule Page No.
Taxes
accrued and prepaid 262-263
charged during year 262-263
on income, deferred and accumulated 234
272-277
reconciliation of net income with taxable income for
Transformers, line - electric 429
Transmission
lines added during year 424-425
lines statistics 422-423
of electricity for others 328-330
of electricity by others
Unamortized
debt discount
debt expense
premium on debt 256-257
Unrecovered Plant and Regulatory Study Costs