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

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



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

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

Exact Legal Name of Respondent (Company)

Ohio Valley Electric Corporation

Year/Period of Report

End of 2020/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: https://forms.ferc.gov/. 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:

- 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 https://www.ferc.gov/ferc-online/overview.
- (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 https://www.ferc.gov/media/form-1 and <a href=

IV. When to Submit:

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

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

V. Where to Send Comments on Public Reporting Burden.

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

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

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the 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 & Touche LLP 180 East Broad Street Suite 1400 Columbus, OH 43215-3611

Tel: +1 614 221 1000 Fax: +1 614 229 4647 www.deloitte.com

INDEPENDENT AUDITORS' REPORT

Ohio Valley Electric Corporation Piketon, Ohio

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, 2020, 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, 2020, 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 Company, 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 13, 2021

Deloitte & Touche LLP

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

	IDENTIFICAT	ION			
01 Exact Legal Name of Respondent Ohio Valley Electric Corporation			02 Year/Per End of	iod of Report 2020/Q4	
03 Previous Name and Date of Change (if	name changed during ye	ar)			
04 Address of Principal Office at End of Pe 3932 U.S. Route 23, Piketon, Ohio 4566		ip Code)			
05 Name of Contact Person J. Keith Edwards O6 Title of Contact Person Accounting Manager					
07 Address of Contact Person (Street, City 3932 U.S. Route 23, Piketon, Ohio 4566					
08 Telephone of Contact Person, Including Area Code (740) 289-7281 09 This Report Is (1) ▼ An Original (2) ☐ A Resubmission (10 Date of Report Is (Mo, Da, Yr) 12/31/2020					
The undersigned officer certifies that:	NNUAL CORPORATE OFFICE	R CERTIFICATI	ON		
I have examined this report and to the best of my know of the business affairs of the respondent and the finan respects to the Uniform System of Accounts.	cial statements, and other financ			conform in all material	
01 Name Kassandra K. Martin 02 Title	03 Signature	Motion		04 Date Signed (Mo, Da, Yr)	
Secretary and Treasurer	Kassandra K. Martir			05/13/2021	
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any mat	= -	ake to any Agenc	y or Department of the	United States any	

Name of Respondent Ohio Valley Electric Corporation This Report Is: (1) X An Original (2) A Resubmission Date of Report (Mo, Da, Yr) (1) X An Original (2) A Resubmission Date of Report (Mo, Da, Yr) (1) End of 2020						
		LIST OF SCHEDULES (Electric Ut	ility)			
	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)		
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	ns 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		261			
35	Taxes Accrued, Prepaid and Charged During the	Year	262-263	NOVE		
36	Accumulated Deferred Investment Tax Credits		266-267	NONE		

n column (c) the terms "none," "not applical pages. Omit pages where the respondent Title of Sched (a) Other Deferred Credits	s are "none," "not applicable," or "I	e no information or amou	
pages. Omit pages where the respondent Title of Sched	s are "none," "not applicable," or "I	NA".	
(a)	ule	Reference	
. ,		Dana Na	Remarks
Other Deferred Credits		Page No. (b)	(c)
		269	
Accumulated Deferred Income Taxes-Accelerate	d Amortization Property	272-273	NONE
Accumulated Deferred Income Taxes-Other Prop	perty	274-275	
Accumulated Deferred Income Taxes-Other		276-277	
Other Regulatory Liabilities		278	
Electric Operating Revenues		300-301	
Regional Transmission Service Revenues (Accor	unt 457.1)	302	NONE
Sales of Electricity by Rate Schedules		304	
Sales for Resale		310-311	
Electric Operation and Maintenance Expenses		320-323	
Purchased Power		326-327	
Transmission of Electricity for Others		328-330	NONE
Transmission of Electricity by ISO/RTOs		331	NONE
Transmission of Electricity by Others		332	NONE
Miscellaneous General Expenses-Electric		335	
Depreciation and Amortization of Electric Plant		336-337	
Regulatory Commission Expenses		350-351	
·	vities	352-353	
Distribution of Salaries and Wages		354-355	
<u>·</u>		356	NONE
	nents	397	NONE
		398	NONE
<u> </u>		400	
	pad	400a	NONE
		401	
<u>-</u>			
<u> </u>			NONE
			NONE
Generating Plant Statistics Pages		410-411	NONE
	Research, Development and Demonstration Activation of Salaries and Wages Common Utility Plant and Expenses C	Research, Development and Demonstration Activities Distribution of Salaries and Wages Common Utility Plant and Expenses Common Utility Plant Statistics Common Utility Plant Sta	Research, Development and Demonstration Activities 352-353 354-355 Common Utility Plant and Expenses 356 Common Utility Plant and Expenses 357 Common Utility Plant and Expenses 358 Common Utility Plant and Expenses 359 Common Utility Plant and Expenses 350 Common Utility Plant and Expenses 350 Common Utility Plant and Expenses 351 352-353 354-355 356 Common Utility Plant and Expenses 357 397 Common Utility Plant Statistics 398 Common Utility Plant and Expenses 398 Common Utility Plant Statistics 398 Common Utility Plant Statistics 400 Control of Common Utility Plant Statistics 401 Control of Common Utility Plant Statistics 402-403 Common Utility Plant Statistics 406-407 Common Utility Plant Statistics 354-355 354-355 354-355 356 357 397 398 400 400 400 400 400 401 401 40

	Name of Respondent Ohio Valley Electric Corporation This Report Is: Ohio Valley Electric Corporation This Report Is: Ohio Valley Electric Corporation This Report Is: Ohio Pale of Report (Mo, Da, Yr) 12/31/2020 Year/Period of Report End of 2020/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 No.	Title of Scheo	ule	Reference Page No.	Remarks			
140.	(a)		(b)	(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 appropr	riate box:					
	X Two copies will be submitted						
	No annual report to stockholders is pr	epared					

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report					
Ohio Valley Electric Corporation	(1) X An Original (2) ☐ A Resubmission	12/31/2020	End of					
	GENERAL INFORMATION							
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.								
Kassandra K. Martin, Secretary and Treasurer 3932 U.S. Route 23 P.O. Box 468 Piketon, OH 45661								
2. Provide the name of the State under the laws of which respondent is incorporated, and date of incorporation. If incorporated under a special law, give reference to such law. If not incorporated, state that fact and give the type of organization and the date organized. Incorporated under the General Corporation Laws of the State of Ohio on October 1, 1952.								
3. If at any time during the year the property of respondent was held by a receiver or trustee, give (a) name of receiver or trustee, (b) date such receiver or trustee took possession, (c) the authority by which the receivership or trusteeship was created, and (d) date when possession by receiver or trustee ceased. Not Applicable								
4. State the classes or utility and other set the respondent operated.	ervices furnished by respondent	during the year in each	ch State in which					
Major - Electric Utility - Ohio								
5. Have you engaged as the principal accountant to audit your financial statements an accountant who is not the principal accountant for your previous year's certified financial statements?								
(1) YesEnter the date when such in (2) No	dependent accountant was initia	ally engaged:						

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Peri	od of Report			
Ohio Valley Electric Corporation	(1) X An Original (2) ☐ A Resubmission	12/31/2020	End of	2020/Q4			
	CONTROL OVER RESPONI) DENT					
1. 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 twelve entities consisting of ten investor-owned utilities or utility holding companies and two affiliates of generation and transmission rural electric cooperatives. American Electric Power Company, Inc., and its subsidiary, Columbus Southern Power Company held 43.47% of Ohio Valley Electric Corporation's capital stock at December 31, 2020.							

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4			
Ohio	Valley Electric Corporation	(2) A Resubmission	12/31/2020	End of2020/Q4			
	cc	RPORATIONS CONTROLLED BY RI	ESPONDENT				
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. 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							
		ling of voting rights, state in a fool	tnote the manner in whic	h 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.						
1. Se 2. Di 3. Inc 4. Jo	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						
	ement or understanding between two or more rm System of Accounts, regardless of the rela		l within the meaning of th	ne definition of control in the			
Line	Name of Company Controlled	Kind of Business	Percent Votin	g Footnote			
No.	• •		Stock Owned	Ref.			
	(a)	(b)	(c)	(d)			
2	Indiana-Kentucky Electrc Corpotation	Electric Utility	100%				
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Onio	valley Electric Corporation	(2)	A Resubmission OFFICERS	12/31/2020	Liid	<u> </u>	
1. Report below the name, title and salary for each executive officer whose salary is \$50,000 or more. An "executive officer" of a							
respo (such 2. If	ondent includes its president, secretary, trea n as sales, administration or finance), and ar a change was made during the year in the ir nbent, and the date the change in incumben	surer, a ny other ncumber	nd vice president in charq person who performs sin nt of any position, show r	ge of a principal business on hilar policy making function	unit, divi ns.	ision or function	
Line	Title			Name of Officer		Salary for Year	
No.	(a)			(b)		(c)	
1	President			Paul Chodak III			
3	Vice President, COO & CFO Secretary and Treasurer			Justin J. Cooper Kassandra K. Martin			
4	Decretary and Treasurer			Nassandia N. Martin			
5							
6							
7							
8							
9							
10							
12							
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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	12/31/2020	2020/Q4		
FOOTNOTE DATA					

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

Salaries are none.

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

Information has been reported to FERC and is retained in the coporate file of the respondant.

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

Information has been reported to FERC and is retained in the coporate file of the respondant.

	$I(1) \nabla \Delta n \text{ Original} \qquad I(Mo Da Vr) \qquad I(Mo Da Vr) \qquad 2020/04$					Year/Period of Report
Ohio	Valley Electric Corporation	(2)	A Resubmission		12/31/2020	End of2020/Q4
			DIRECTORS			!
	eport below the information called for concerning each	director	of the respondent who	held office	at any time during the year.	Include in column (a), abbreviated
	of the directors who are officers of the respondent.					
	esignate members of the Executive Committee by a tri		isk and the Chairman o	the Execu	•	
Line No.	Name (and Title) of [(a)	Director			Principal Bus (t	iness Address o)
1	Thomas Alban			6677 Bu	sch Blvd., Columbus, OH 4	3226
2	Dan Arbough				st Main St., Louisville, KY 4	
3	Eric D. Baker				Vest Watergate Road, Cadil	
4	Christian T. Beam				St. E, Suite 800 Charlestor	
5	Lonnie E. Bellar ***				st Main St., Louisville, KY 4	
6	Paul Chodak III**, President				ide Plaza, Columbus, OH 4	
7	Wayne D. Games				ctren Square, Evansville, IN	
8	Gustavo Garavaglia				oodman Drive, Dayton, OH sch Blvd., Columbus, OH 4	
9	Steven K. Nelson Patrick W. O'Loughlin ***					
10	David W. Pinter ***				sch Blvd., Columbus, OH 4 ain St., Akron, OH 44308	3220
11	Julie Sloat				ide Plaza, Columbus, OH 4	3215
13	Raja Sundararajan ***				h Center Drive, Gahanna, (
14	John A. Verderame ***				th Church St., Charlotte, N	
15	John 7 C. Voldoranio			020 30u	ar Sharon Ot., Onanotte, N	<u> </u>
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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	12/31/2020	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 105	Line No.: 2	Column: a
Dan Arbough repla	aced Paul W.	Thompson, effective January 2020.
Schedule Page: 105	Line No.: 8	Column: a
Gustavo Garavagl:	ia replaced	Mark E. Miller, effective December 2020.
Schedule Page: 105	Line No.: 12	Column: a

Julie Sloat replaced Lana L. Hillebrand, effective October 2020.

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Ohio Valley Electric Corporation	(1) ☒ An Original (2) ☐ A Resubmission	12/31/2020	End of
IMF	ORTANT CHANGES DURING THE	OUARTER/YEAR	
Give particulars (details) concerning the matters inc			nd number them in
accordance with the inquiries. Each inquiry should information which answers an inquiry is given elsev 1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the trar Commission authorization. 3. Purchase or sale of an operating unit or system: reference to Commission authorization, if any was submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties, reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commission added or lost and approximate annual revenues of continuing sources of gas made available to it from approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of sedebt and commercial paper having a maturity of on appropriate, and the amount of obligation or guarar 7. Changes in articles of incorporation or amendmental State the estimated annual effect and nature of 9. State briefly the status of any materially important proceedings culminated during the year. 10. Describe briefly any materially important transactirector, security holder reported on Page 104 or 11 associate of any of these persons was a party or in 11. (Reserved.) 12. If the important changes during the year relating applicable in every respect and furnish the data reconstruction of the security period. 14. In the event that the respondent participates in percent please describe the significant events or transaction of the security program(s). Additionally, please describe the significant events or transactions.	where in the report, make a reference rights: Describe the actual consideration, state reorganization, merger, or consolina actions, name of the Commission: Give a brief description of the prequired. Give date journal entries anatural gas lands) that have been rents, and other condition. State on or distribution system: State term authorization, if any was required each class of service. Each natural purchases, development, purchase contracts, and other parties to any ecurities or assumption of liabilities are year or less. Give reference to leave year or less. Give reference year o	nce to the schedule in who deration given therefore a te that fact. Idation with other compare on authorizing the transact operty, and of the Uniform acquired or given, assigname of Commission authorized and sea company must also se contract or otherwise, y such arrangements, etc is or guarantees including FERC or State Commission of the year. The end of the year, and the losed elsewhere in this real, voting trustee, associate interest. The end of the annual report of the powers of the responder of the responder of the proprietary capital of capital ratio to be less that, subsidiary, or affiliated of the state of the proprietary capital of the proprietary of affiliated of the subsidiary, or affiliated of the proprietary of the proprietary of the proprietary of the proprietary of th	and state from whom the saies: Give names of stion, and reference to ctions relating thereto, and in System of Accounts were need or surrendered: Give horizing lease and give and date operations mate number of customers to state major new giving location and issuance of short-term on authorization, as anges or amendments. The results of any such apport in which an officer, ated company or known art to stockholders are studied on this page. That that may have occurred aratio is less than 30 and 30 percent, and the companies through a cash
PAGE 108 INTENTIONALLY LEFT BLANI SEE PAGE 109 FOR REQUIRED INFORM			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Ohio Valley Electric Corporation	(2) _ A Resubmission	12/31/2020	2020/Q4
IMPORTANT CHANGES	DURING THE QUARTER/YEAR (C	Continued)	

1. Not Applicable

2. Not Applicable

3. Not Applicable

4. Not Applicable

5. Not Applicable

6. None

7. Not Applicable

8. None

9. Not Applicable

10. Not Applicable

11. Not Applicable

12. See Notes to the Financial Statements beginning on page 122.

13. None

14. Not Applicable

ivam	e of Respondent	This Report Is:	Date of F		Year/F	Period of Report
Ohio \	/alley Electric Corporation	(1) ☒ An Original (2) ☐ A Resubmission	(Mo, Da, 12/31/20	,	End of	f <u>2020/Q4</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHE	R DEBITS	3)	
Line No.	Title of Account	t	Ref. Page No. (b)	Curren End of Qu Bala (c	arter/Year	Prior Year End Balance 12/31 (d)
1	UTILITY PLA	ANT	000 004	4 44	14.750.005	4 000 005 000
2	Utility Plant (101-106, 114)		200-201		14,753,295	1,393,385,892
3	Construction Work in Progress (107) TOTAL Utility Plant (Enter Total of lines 2 and 3	37	200-201		1,757,288 16,510,583	3,404,482
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	•	200-201	1	20,051,013	1,396,790,374 782,253,926
6	Net Utility Plant (Enter Total of line 4 less 5)	0, 110, 111, 110)	200-201	1	96,459,570	614,536,448
7	Nuclear Fuel in Process of Ref., Conv., Enrich.,	and Fab. (120.1)	202-203		0	0 1 1,000, 1 10
8	Nuclear Fuel Materials and Assemblies-Stock				0	0
9	Nuclear Fuel Assemblies in Reactor (120.3)	(-20.2)			0	0
10	Spent Nuclear Fuel (120.4)				0	C
11	Nuclear Fuel Under Capital Leases (120.6)				0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	ssemblies (120.5)	202-203		0	0
13	Net Nuclear Fuel (Enter Total of lines 7-11 less	: 12)			0	0
14	Net Utility Plant (Enter Total of lines 6 and 13)			59	96,459,570	614,536,448
15	Utility Plant Adjustments (116)				0	O
16	Gas Stored Underground - Noncurrent (117)				0	0
17	OTHER PROPERTY AND	INVESTMENTS				
18	Nonutility Property (121)				0	0
19	(Less) Accum. Prov. for Depr. and Amort. (122))			0	0
20	Investments in Associated Companies (123)		201.005		0	0
21	Investment in Subsidiary Companies (123.1)	. 004 lbs - 40)	224-225	59	99,621,605	624,950,024
22	(For Cost of Account 123.1, See Footnote Page	e 224, line 42)	220, 220			
23	Noncurrent Portion of Allowances		228-229		0	0
25	Other Investments (124) Sinking Funds (125)				0	0
26	Depreciation Fund (126)				0	
27	Amortization Fund - Federal (127)				0	0
28	Other Special Funds (128)			22	25,754,099	202,306,712
29	Special Funds (Non Major Only) (129)				0	202,000,1.2
30	Long-Term Portion of Derivative Assets (175)				0	0
31	Long-Term Portion of Derivative Assets – Hedo	ges (176)			0	C
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)		82	25,375,704	827,256,736
33	CURRENT AND ACCR	UED ASSETS				
34	Cash and Working Funds (Non-major Only) (13	30)			0	0
35	Cash (131)			5	50,818,576	27,091,328
36	Special Deposits (132-134)				1,000	1,000
37	Working Fund (135)				8,750	8,750
38	Temporary Cash Investments (136)				534	5,133,893
39	Notes Receivable (141)				0	0
40	Customer Accounts Receivable (142)			+	37,972,292	67,255,529
41	Other Accounts Receivable (143)	dit (1111)			6,652,259	11,472,118
42	(Less) Accum. Prov. for Uncollectible AcctCre	,			0	0
43	Notes Receivable from Associated Companies Accounts Receivable from Assoc. Companies (,			0	0
45	Fuel Stock (151)	(140)	227	2	31,271,647	27,394,282
46	Fuel Stock (131) Fuel Stock Expenses Undistributed (152)		227		0	27,394,202
47	Residuals (Elec) and Extracted Products (153)		227		0	0
48	Plant Materials and Operating Supplies (154)		227	2	25,016,781	25,501,202
49	Merchandise (155)		227	_	0	0
50	Other Materials and Supplies (156)		227		0	0
51	Nuclear Materials Held for Sale (157)		202-203/227		0	0
52	Allowances (158.1 and 158.2)		228-229		143,905	291,681

Name of Respondent		This Report Is:			Year	Period of Report	
Ohio \	/alley Electric Corporation	(1) X An Original	(Mo, Da,		-	of 2020/Q4	
-		(2) A Resubmission			End o	JI	
	COMPARATIV	E BALANCE SHEET (ASSETS	S AND OTHE				
Line			Dof		nt Year	Prior Year End Balance	
No.	Title of Account		Ref. Page No.		ıarter/Year ance	12/31	
	(a)	•	(b)		c)	(d)	
53	(Less) Noncurrent Portion of Allowances			`	0	0	
54	Stores Expense Undistributed (163)		227		0	0	
55	Gas Stored Underground - Current (164.1)				0	0	
56	Liquefied Natural Gas Stored and Held for Prod	cessing (164.2-164.3)			0	0	
57	Prepayments (165)				2,577,036	1,572,134	
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	4)			3,255,000	3,150,000	
63	Derivative Instrument Assets (175)				0	0	
64	(Less) Long-Term Portion of Derivative Instrum	ent Assets (175)			0	0	
65	Derivative Instrument Assets - Hedges (176)				0	0	
66	(Less) Long-Term Portion of Derivative Instrum			1	0	0	
67	Total Current and Accrued Assets (Lines 34 thr	<u> </u>		1:	57,717,780	168,871,917	
68	DEFERRED DE	EBITS			10 045 504	44 442 220	
69	Unamortized Debt Expenses (181)		2200		12,245,584	14,443,229	
70 71	Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs	(182.2)	230a 230b		0	0	
72	Other Regulatory Assets (182.3)	5 (102.2)	232		31,849,722	20,180,822	
73	Prelim. Survey and Investigation Charges (Elec	etric) (183)	202	`	6,098,166	3,483,635	
74	Preliminary Natural Gas Survey and Investigation				0,000,100	0,400,009	
75	Other Preliminary Survey and Investigation Cha	·			0	0	
76	Clearing Accounts (184)				104,710	57,923	
77	Temporary Facilities (185)				0	0	
78	Miscellaneous Deferred Debits (186)		233		683,980	1,456,935	
79	Def. Losses from Disposition of Utility Plt. (187)				0	0	
80	Research, Devel. and Demonstration Expend.	(188)	352-353		0	0	
81	Unamortized Loss on Reaquired Debt (189)				0	0	
82	Accumulated Deferred Income Taxes (190)		234	4	49,586,494	67,965,429	
83	Unrecovered Purchased Gas Costs (191)				0	0	
84	Total Deferred Debits (lines 69 through 83)				00,568,656	107,587,973	
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			1,68	80,121,710	1,718,253,074	
ı							

Name	e of Respondent	This Report is:	Date of F		Year/	Period of Report
Ohio V	/alley Electric Corporation	(1) x An Original (2)	(mo, da, 12/31/20	- /	end o	f 2020/Q4
	COMPARATIVE E	BALANCE SHEET (LIABILITIE	S AND OTHE	R CREDITS		
Line		`		Current Y		Prior Year
No.			Ref.	End of Quarte		End Balance
110.	Title of Account		Page No.	Balance	e	12/31
	(a)		(b)	(c)		(d)
1	PROPRIETARY CAPITAL					
2	Common Stock Issued (201)		250-251	10,0	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)		2-2		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	00	104.000	0
11	Retained Earnings (215, 215.1, 216)	(040.4)	118-119	20,7	104,306	17,294,023
12	Unappropriated Undistributed Subsidiary Earnin	ngs (216.1)	118-119		0	0
13	(Less) Reaquired Capital Stock (217)	(0.10)	250-251		0	0
14	Noncorporate Proprietorship (Non-major only)		100()(1)		0	0
15	Accumulated Other Comprehensive Income (2*	19)	122(a)(b)	00	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
16	Total Proprietary Capital (lines 2 through 15)			30,	104,306	27,294,023
17	LONG-TERM DEBT		250 255			
18	Bonds (221)		256-257	600,0	000,000	600,000,000
19	(Less) Reaquired Bonds (222)		256-257		0	0
20	Advances from Associated Companies (223)		256-257	077	0	0
21	Other Long-Term Debt (224)	5)	256-257		093,866	755,148,664
22	Unamortized Premium on Long-Term Debt (225	· ·		_	202,899	213,941
23	(Less) Unamortized Discount on Long-Term De	ebt-Debit (226)		_	318,164	651,806
24	Total Long-Term Debt (lines 18 through 23)			1,276,6	678,601	1,354,710,799
25	OTHER NONCURRENT LIABILITIES	(007)		1	250 007	500.004
26	Obligations Under Capital Leases - Noncurrent			+	659,207	562,394
27	Accumulated Provision for Property Insurance (0	0
28 29	Accumulated Provision for Injuries and Damage			27	454 600	
	Accumulated Provision for Pensions and Benef			21,2	451,609	22,571,092
30 31	Accumulated Miscellaneous Operating Provision	DIS (220.4)			0	0
32	Accumulated Provision for Rate Refunds (229) Long-Term Portion of Derivative Instrument Lia	hilition			0	0
33	Long-Term Portion of Derivative Instrument Lia				0	0
34	Asset Retirement Obligations (230)	billities - Heages		54	422,328	32,400,636
35	Total Other Noncurrent Liabilities (lines 26 thro	ugh 34)			533,144	55,534,122
36	CURRENT AND ACCRUED LIABILITIES	ugii 54)		02,	333, 144	33,334,122
37	Notes Payable (231)			+	0	0
38	Accounts Payable (232)			17 1	212,763	19,815,684
39	Notes Payable to Associated Companies (233)			17,2	0	19,013,004
40	Accounts Payable to Associated Companies (200)			+	0	0
41	Customer Deposits (235)	51)			0	0
42	Taxes Accrued (236)		262-263	7 :	235,857	6,819,514
43	Interest Accrued (237)		202-200		350,021	11,053,704
44	Dividends Declared (238)			10,0	0	0
45	Matured Long-Term Debt (239)				0	0
40	Matured Long-Term Dept (209)				0	0

Name of Respondent		This Report is:	Date of F		Year	r/Period of Report	
Ohio Valley Electric Corporation		(1) x An Original(2) A Resubmission	(mo, da, 12/31/20		end o	of 2020/Q4	
	COMPARATIVE B	ALANCE SHEET (LIABILITIE	S AND OTHE	R CREDIT			
		- (Current		Prior Year	
Line No.			Ref.	End of Quar	ter/Year	End Balance	
INO.	Title of Account		Page No.	Balan	ce	12/31	
	(a)		(b)	(c)		(d)	
46	Matured Interest (240)				0	0	
47	Tax Collections Payable (241)	0.40)			0	0	
48	Miscellaneous Current and Accrued Liabilities (i		8	,600,026	9,320,916	
49	Obligations Under Capital Leases-Current (243)			223,585	158,732	
50 51	Derivative Instrument Liabilities (244) (Less) Long-Term Portion of Derivative Instrum	ont Liabilities			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			//3	,622,252	47,168,550	
55	DEFERRED CREDITS	mough 55)		+	,022,232	47,100,000	
56	Customer Advances for Construction (252)			9	,260,289	3,569,187	
57	Accumulated Deferred Investment Tax Credits	(255)	266-267	 	,200,200	0,000,107	
58	Deferred Gains from Disposition of Utility Plant	` '	200 201		0	0	
59	Other Deferred Credits (253)	V /	269	1	-145	-145	
60	Other Regulatory Liabilities (254)		278	168	,925,954	162,011,108	
61	Unamortized Gain on Reaquired Debt (257)				0	0	
62	Accum. Deferred Income Taxes-Accel. Amort.(2	281)	272-277		0	0	
63	Accum. Deferred Income Taxes-Other Property			57	,770,266	60,672,692	
64	Accum. Deferred Income Taxes-Other (283)			_	,227,043	7,292,738	
65	Total Deferred Credits (lines 56 through 64)			_	,183,407	233,545,580	
66	TOTAL LIABILITIES AND STOCKHOLDER EC	UITY (lines 16, 24, 35, 54 and 65)		1,680	,121,710	1,718,253,074	
				1			

Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Find of 2020.								
Ohio	Valley Electric Corporation	(1) (2)	A Resubmission		•	31/2020	End of _	2020/Q4
			STATEMENT OF II	ICOME			1	
ata ii . Ent . Repose quarte . Repose uarte . If aconnual . Do . Rep	port in column (c) the current year to date balance. In column (k). Report in column (d) similar data for the render in column (e) the balance for the reporting quarter to column (g) the quarter to date amounts for elarter to date amounts for other utility function for the port in column (h) the quarter to date amounts for ear to date amounts for other utility function for the productional columns are needed, place them in a foolular or Quarterly if applicable not report fourth quarter data in columns (e) and (foort amounts for accounts 412 and 413, Revenues	the preter and electric he curricle ctricor yet the the the the the the the the the t	evious year. This inform in column (f) the balar utility function; in colument year quarter. utility function; in columer ar quarter.	ation is reponded for the same of the same	orted in ame the arter the arter the arter the orthogonal content of t	n the annual filing hree month period to date amounts fo to date amounts fo to date amounts fo ers, in another util	only. for the prior yea or gas utility, and or gas utility, and	r. in column (k) in column (I) the
	y department. Spread the amount(s) over lines 2 to port amounts in account 414, Other Utility Operating						d (d) totals.	
ine No.	Title of Account	. 9 11100	(Ref.) Page No.	Total Current Yea Date Balance Quarter/Ye	ır to e for	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)
	UTILITY OPERATING INCOME		200.004	FF4 74	17 704	C44 CC7 C44		
	Operating Revenues (400)		300-301	551,71	17,701	614,667,641		
	Operating Expenses		320-323	202.05	7 204	457 076 040		ı
	Operation Expenses (401) Maintenance Expenses (402)		320-323	392,95	96,319			
	Depreciation Expense (403)		336-337	· · · · · ·	19,296	· · ·		
	1 1 1		336-337	42,34	19,290	40,300,340		
_	Depreciation Expense for Asset Retirement Costs (403.1)							
	Amort. & Depl. of Utility Plant (404-405)		336-337					
	Amort. of Utility Plant Acq. Adj. (406)	04-	336-337					
	Amort. Property Losses, Unrecov Plant and Regulatory Stud	y Costs	(407)					
	Amort. of Conversion Expenses (407)							
_	Regulatory Debits (407.3)							
	(Less) Regulatory Credits (407.4)		200 200	0.50				
	Taxes Other Than Income Taxes (408.1)		262-263	6,52	24,669			
	Income Taxes - Federal (409.1)		262-263			-2,912,531		
16	- Other (409.1)		262-263					
	Provision for Deferred Income Taxes (410.1)		234, 272-277					
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277					
	Investment Tax Credit Adj Net (411.4)		266					
	(Less) Gains from Disp. of Utility Plant (411.6)							
	Losses from Disp. of Utility Plant (411.7)							
	(Less) Gains from Disposition of Allowances (411.8)							
	Losses from Disposition of Allowances (411.9)							
	Accretion Expense (411.10)							
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru			480,42				
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,lin	ie 27		71,29	90,123	64,661,336		

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Rep					
Ohio Valley Electric Corp	ooration	(1) X An Original (2) A Resubmis	sion	12/31/2020	End of202	0/Q4				
		STATEMENT OF INC	OME FOR THE	YEAR (Continued)						
9. Use page 122 for impo	rtant notes regarding the stat	tement of income for any	account thereof.	,						
	tions concerning unsettled ra									
	mers or which may result in r									
gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases.										
	ions concerning significant a			during the year resulting	from settlement of any rate	Δ				
•	nues received or costs incurr	•		0 ,	,					
and expense accounts.				•	·	•				
	g in the report to stokholders									
	concise explanation of only the									
	cations and apportionments t f the previous year's/quarter':				ioliar effect of such chang	es.				
	ufficient for reporting addition				the information in a footno	te to				
this schedule.	1 5	, , ,	,	•						
EL FOTI		0401	ITII ITV		OTUED LITHERY					
Current Year to Date	RIC UTILITY Previous Year to Date	Current Year to Date	JTILITY Previous Year	to Date Current Year to I	OTHER UTILITY Date Previous Year to Date	Line				
(in dollars)	(in dollars)	(in dollars)	(in dollars		(in dollars)	No.				
(g)	(h)	(ii)	(iii dollars	(k)	(III dollars)					
(9)	(11)	(')	U/	(11)	(1)	1				
551,717,701	614,667,641					2				
001,717,701	014,007,041					3				
392,957,294	457,276,218					4				
38,396,319	43,366,916					5				
42,549,296	46,368,548					6				
42,049,290	40,300,340					7				
						8				
						9				
						10				
						11				
						12				
2.524.222						13				
6,524,669	5,907,154					14				
	-2,912,531					15				
						16				
						17				
						18				
						19				
						20				
						21				
						22				
						23				
						24				
480,427,578	550,006,305					25				
71,290,123	64,661,336					26				
,200, .20	0.,00.,000					+				

Name of Respondent		This Report Is (1) X An C				e of Report , Da, Yr)	Year/Period of Report		
Ohio	Valley Electric Corporation		esubmission	12/31/2020			End of	2020/Q4	
	STA	TEMENT OF IN		HE YEAI					
Line			T		TO	· ·	Current 3 Months	Prior 3 Months	
No.					10	IAL	Ended	Ended	
			(Ref.)				Quarterly Only	Quarterly Only	
	Title of Account		Page Ńo.	Curren	t Year	Previous Year	No 4th Quarter	No 4th Quarter	
	(a)		(b)	(c)	(d)	(e)	(f)	
	Net Utility Operating Income (Carried forward from page 114)		7	1,290,123	64,661,336			
	Other Income and Deductions								
	Other Income								
	Nonutilty Operating Income				1				
	Revenues From Merchandising, Jobbing and Contract Work	,							
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Wo	ork (416)							
33	Revenues From Nonutility Operations (417)								
34	(Less) Expenses of Nonutility Operations (417.1)								
	Nonoperating Rental Income (418)								
36	Equity in Earnings of Subsidiary Companies (418.1)		119						
37	Interest and Dividend Income (419)				91,260	19,592,681			
38	Allowance for Other Funds Used During Construction (419.1)							
	Miscellaneous Nonoperating Income (421)				74,511	81,425			
40	Gain on Disposition of Property (421.1)								
41	TOTAL Other Income (Enter Total of lines 31 thru 40)				165,771	19,674,106			
42	Other Income Deductions								
43	Loss on Disposition of Property (421.2)								
44	Miscellaneous Amortization (425)								
45	Donations (426.1)				39,955	34,808			
46	Life Insurance (426.2)								
47	Penalties (426.3)					4,471			
48	Exp. for Certain Civic, Political & Related Activities (426.4)								
49	Other Deductions (426.5)								
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)				39,955	39,279			
51	Taxes Applic. to Other Income and Deductions								
52	Taxes Other Than Income Taxes (408.2)		262-263						
53	Income Taxes-Federal (409.2)		262-263						
			262-263						
	Provision for Deferred Inc. Taxes (410.2)		234, 272-277						
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)		234, 272-277						
	Investment Tax Credit AdjNet (411.5)								
	(Less) Investment Tax Credits (420)								
	TOTAL Taxes on Other Income and Deductions (Total of line	es 52-58)							
	Net Other Income and Deductions (Total of lines 41, 50, 59)	,			125,816	19,634,827			
	Interest Charges				120,010	10,00 1,021			
	Interest on Long-Term Debt (427)			6:	2,398,956	73,515,036			
	Amort. of Debt Disc. and Expense (428)				4,299,849	4,215,205			
	Amortization of Loss on Reaquired Debt (428.1)				.,200,010	.,2.0,200			
	(Less) Amort. of Premium on Debt-Credit (429)				11,042	11,042			
	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)			11,012	11,012			
	Interest on Debt to Assoc. Companies (430)	.,							
	Other Interest Expense (431)				1,917,893	3,521,673			
	(Less) Allowance for Borrowed Funds Used During Construction	tion-Cr (432)			1,517,000	0,021,010			
	Net Interest Charges (Total of lines 62 thru 69)	(402)		61	8,605,656	81,240,872			
		70)	1		2,810,283	3,055,291			
	Extraordinary Items	10)			2,010,200	0,000,201			
	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)		202-203						
	Net Income (Total of line 71 and 77)				2,810,283	3,055,291			
70	INOCHIE (TOLALOFIILE / LANG / L)			<u> </u>	د,0 ۱۵,۷۵۵	3,033,291			
1	1								

Name	Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Find of 2020/Q4							2020/04	
Ohio Valley Electric Corporation (1) All Original (Mo, Ba, 11) (2) A Resubmission 12/31/2020 End of							2020/Q4		
	STATEMENT OF RETAINED EARNINGS								
1 Da	not report Lines 49-53 on the quarterly vers				•••	-			
	eport all changes in appropriated retained ea		s iin	annronriated retaine	d earn	nings vear	to date and	d unannro	nriated
	sport all changes in appropriated retained ea stributed subsidiary earnings for the year.	iiiiiig.	s, un	appropriated retaine	u can	iiigs, yeai	to date, and	и инаррго	priated
	ach credit and debit during the year should b	e iden	ntified	d as to the retained e	arning	ns account	in which red	corded (A	ccounts 433 436 -
	nclusive). Show the contra primary account				Janning	go account	iii wiiioii io	001404 (71	00001110 100, 100
	ate the purpose and amount of each reserva				ed earr	ninas.			
	st first account 439, Adjustments to Retained					•	g balance o	f retained	earnings. Follow
	edit, then debit items in that order.			,			5		g
	now dividends for each class and series of ca	apital	stocl	⟨ .					
	now separately the State and Federal income				accoun	t 439, Adju	stments to	Retained	Earnings.
	xplain in a footnote the basis for determining								
recur	rent, state the number and annual amounts	o be i	resei	ved or appropriated	as we	ll as the to	tals eventua	ally to be a	accumulated.
9. If	any notes appearing in the report to stockho	ders a	are a	pplicable to this stat	ement	i, include th	em on page	es 122-12	3.
							Curre	nt	Previous
							Quarter/		Quarter/Year
					Contr	ra Primary	Year to		Year to Date
Line	Item					nt Affected	Balan		Balance
No.	(a)					(b)	(c)		(d)
	UNAPPROPRIATED RETAINED EARNINGS (Ac	count	216)			(/	(-)		(-)
1	Balance-Beginning of Period	COUIT	210)				17	7,294,023	14,238,732
2	Changes						17	,294,025	14,200,702
	Adjustments to Retained Earnings (Account 439)								
4	Adjustifierts to Netained Earnings (Account 459)								
5									
6									
7									
8									
9	TOTAL Credits to Retained Earnings (Acct. 439)								
10	TOTAL Ordals to Netained Lamings (Addi. 400)								
11									
12									
13									
14									
	TOTAL Debits to Retained Earnings (Acct. 439)								
-	Balance Transferred from Income (Account 433 le	ess Ac	coun	t 418.1)				2,810,283	3,055,291
	Appropriations of Retained Earnings (Acct. 436)			,				· ·	
18	,								
19									
20									
21									
22	TOTAL Appropriations of Retained Earnings (Acc	t. 436))						
	Dividends Declared-Preferred Stock (Account 43)		-						
24									
25									
26									
27									
28									
	TOTAL Dividends Declared-Preferred Stock (Acc	t. 437))						
_	Dividends Declared-Common Stock (Account 438								
31		•							
32									
33									
34									
35									
	TOTAL Dividends Declared-Common Stock (Acc	. 438)							
	Transfers from Acct 216.1, Unapprop. Undistrib. S			Earnings					
	Balance - End of Period (Total 1,9,15,16,22,29,36			-			20	0,104,306	17,294,023
	APPROPRIATED RETAINED EARNINGS (Accou		5)						
39	,		•						
40									

Ohio Valley Electric Corporation		(1) X An Original		(Mo, Da, Yr)		End of2020/Q4		
	,	(2)	A Resubmission	EADN	12/31/202	0		
	STATEMENT OF RETAINED EARNINGS 1. Do not report Lines 49-53 on the quarterly version. 2. Report all changes in appropriated retained earnings, unappropriated retained earnings, year to date, and unappropriated							
	stributed subsidiary earnings for the year.	iiiiiigs	i, unappropriated retain	eu ea	iriligs, year	to date, and	и инаррго	opriated
	ach credit and debit during the year should b	e iden	tified as to the retained	earni	ings account	in which red	corded (A	Accounts 433, 436 -
	nclusive). Show the contra primary account							
	ate the purpose and amount of each reserva				•			
	st first account 439, Adjustments to Retained	l Earni	ngs, reflecting adjustm	ents t	o the opening	g balance o	f retained	d earnings. Follow
	edit, then debit items in that order.	onital c	stock					
	now dividends for each class and series of ca now separately the State and Federal income	•		3000	unt 430 Adiu	etmente to	Patainad	Farnings
	row separately the State and rederal income replain in a footnote the basis for determining							
	rent, state the number and annual amounts t							
	any notes appearing in the report to stockhol							
						Curre	nt	Previous
						Quarter/		Quarter/Year
				Co	ntra Primary	Year to I	Date	Year to Date
Line	Item			Acco	ount Affected	Balan	ce	Balance
No.	(a)				(b)	(c)		(d)
41								
42								
43								
44	TOTAL Appropriated Poteined Fernings (Assount	+ 215\						
45	TOTAL Appropriated Retained Earnings (Account APPROP. RETAINED EARNINGS - AMORT. Res		Federal (Account 215.1)					
46	TOTAL Approp. Retained Earnings-Amort. Reser							
-	TOTAL Approp. Retained Earnings (Acct. 215, 21							
-	TOTAL Retained Earnings (Acct. 215, 215.1, 216		•			20	0,104,306	17,294,023
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDI						, - ,-	
	Report only on an Annual Basis, no Quarterly		,					
49	Balance-Beginning of Year (Debit or Credit)							
50	Equity in Earnings for Year (Credit) (Account 418.	.1)						
51	(Less) Dividends Received (Debit)							
52								
53	Balance-End of Year (Total lines 49 thru 52)							

Name of Respondent		This (1)		port Is:]An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4	
Ohio Valley Electric Corporation		(2)	Ē	A Resubmission	12/31/2020	End of	
	STATEMENT OF CASH FLOWS						
	(1) Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items as						
	investments, fixed assets, intangibles, etc. (2) Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and						
	Cash Equivalents at End of Period" with related amounts on the Balance Sheet.						
	(3) Operating Activities - Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show in the Notes to the Financials the amounts of interest paid (net of amount capitalized) and income taxes paid.						
	(4) Investing Activities: Include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities assumed in the Notes to the Financial Statements. Do not include on this statement the dollar amount of leases capitalized per the USofA General Instruction 20; instead provide a reconciliation of						
	Financial Statements. Do not include on this statement ti llar amount of leases capitalized with the plant cost.	ne dolla	ar ar	nount of leases capitalized per	the USOIA General Instruction 20	or, instead provide a reconciliation of	
Line	Description (See Instruction No. 1 for Ex	kplana	ation	of Codes)	Current Year to Date	Previous Year to Date	
No.	(a)				Quarter/Year	Quarter/Year	
1	Net Cash Flow from Operating Activities:				(b)	(c)	
	Net Income (Line 78(c) on page 117)				2,810,2	83 3,055,291	
$\overline{}$	Noncash Charges (Credits) to Income:	2,010,2	0,000,201				
$\overline{}$	Depreciation and Depletion				42,549,2	96 46,368,548	
	Amortization of Debt Expense				4,288,8		
6	(Gain)/Loss on Marketable Securities					-13,702,160	
7							
8	Deferred Income Taxes (Net)						
9	Investment Tax Credit Adjustment (Net)						
10	Net (Increase) Decrease in Receivables				29,487,9	04 -10,597,051	
	Net (Increase) Decrease in Inventory				-3,392,9		
	Net (Increase) Decrease in Allowances Inventory				147,7		
	Net Increase (Decrease) in Payables and Accrued		ense	es .	-4,646,1		
	Net (Increase) Decrease in Other Regulatory Asse				-916,9		
	Net Increase (Decrease) in Other Regulatory Liab				19,365,2	91 22,018,208	
	(Less) Allowance for Other Funds Used During Co						
17	(Less) Undistributed Earnings from Subsidiary Co	mpan	ies		47.040.0	5.500.500	
	Other (provide details in footnote):				17,916,2	54 5,599,502	
19							
20							
	Net Cash Provided by (Used in) Operating Activiti	as (To	ıtal '	2 thru 21)	107,609,4	99 58,554,227	
23	Thet Casiff Tovided by (Osed iii) Operating Activity	63 (10	Jiai 2	2 (114 2 1)	107,009,4	30,334,221	
	Cash Flows from Investment Activities:						
	Construction and Acquisition of Plant (including la	nd):					
	Gross Additions to Utility Plant (less nuclear fuel)				-6,450,5	39 -8,711,089	
	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 Co	onstru	ctio	n			
31	Other (provide details in footnote):						
32							
33							
	Cash Outflows for Plant (Total of lines 26 thru 33)				-6,450,5	-8,711,089	
35							
	Acquisition of Other Noncurrent Assets (d)						
\vdash	Proceeds from Disposal of Noncurrent Assets (d)						
38					05.000.4	11 700 100	
	Investments in and Advances to Assoc. and Subs				25,328,4	19 11,709,109	
	Contributions and Advances from Assoc. and Sub	sidiar	y Co	ompanies			
	Disposition of Investments in (and Advances to) Associated and Subsidiary Companies						
42	Associated and Subsidiary Companies						
_	Purchase of Investment Securities (a)				-209,296,3	90 -85,192,045	
	Proceeds from Sales of Investment Securities (a)				181,526,2	· · ·	
	(a)				, ,	.5,5,210	

Name	e of Respondent	Date of Report		Year/Period of Report			
Ohio Valley Electric Corporation				An Original A Resubmission	(Mo, Da, Yr) 12/31/2020		End of2020/Q4
			ST	ATEMENT OF CASH FLC	WS	•	
investi (2) Info Cash I	des to be used:(a) Net Proceeds or Payments;(b)Bonds, ments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities Equivalents at End of Period" with related amounts on the erating Activities - Other: Include gains and losses pertain	must b Baland	e pro	vided in the Notes to the Fina	ncial statements. Also prov	vide a reco	onciliation between "Cash and
reporte (4) Inv to the	ed in those activities. Show in the Notes to the Financials esting Activities: Include at Other (line 31) net cash outflo Financial Statements. Do not include on this statement t	the am	ount: quire	of interest paid (net of amou other companies. Provide a	nt capitalized) and income reconciliation of assets acc	taxes paid quired with	I. I liabilities assumed in the Notes
ine do	llar amount of leases capitalized with the plant cost.				Current Year to D)oto I	Provious Voer to Date
Line No.	Description (See Instruction No. 1 for Ex	xplana	tion	of Codes)	Quarter/Year (b)		Previous Year to Date Quarter/Year (c)
46	Loans Made or Purchased				(-)		(-/
47	Collections on Loans						
48							
	Net (Increase) Decrease in Receivables						
	Net (Increase) Decrease in Inventory						
	Net (Increase) Decrease in Allowances Held for S	necula	ation				
	Net Increase (Decrease) in Payables and Accrued	<u> </u>		•			
	Other (provide details in footnote):	т Ехрс	11300	•			
54	Other (provide details in foothole).						
55	Not Oook Book dad to (Use die) bevertier Asticitie	_					
	Net Cash Provided by (Used in) Investing Activities	S					05.040.046
	Total of lines 34 thru 55)				-8,8	392,252	-35,316,810
58							
	Cash Flows from Financing Activities:						
60	Proceeds from Issuance of:						
61	Long-Term Debt (b)						50,000,000
62	Preferred Stock						
63	Common Stock						
64	Other (provide details in footnote):						
65	Loan Maintenance Costs				-2,0	068,562	-3,849,380
66	Net Increase in Short-Term Debt (c)						
67	Other (provide details in footnote):						
68							
69							
70	Cash Provided by Outside Sources (Total 61 thru	69)			-2,0	068,562	46,150,620
71							
72	Payments for Retirement of:						
	Long-term Debt (b)				-58,0	054,797	-79,670,422
	Preferred Stock				,	•	
	Common Stock						
	Other (provide details in footnote):						
77	(previde detaile in recursor).						
	Net Decrease in Short-Term Debt (c)				-20 (000,000	-5,000,000
79	The Best dase in Short Term Best (5)				20,0	300,000	0,000,000
	Dividends on Preferred Stock						
	Dividends on Common Stock						
	Net Cash Provided by (Used in) Financing Activities	೮১			200	100.050	00 540 000
83	(Total of lines 70 thru 81)				-80,7	123,359	-38,519,802
84	N. (1) (2) (3) (3) (4)						
	Net Increase (Decrease) in Cash and Cash Equiv	alents					
86	(Total of lines 22,57 and 83)				18,5	593,888	-15,282,385
87							
88	Cash and Cash Equivalents at Beginning of Perio	d			32,2	234,971	47,517,356
89							
90	Cash and Cash Equivalents at End of period				50,8	328,859	32,234,971

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	12/31/2020	2020/Q4				
FOOTNOTE DATA							

Schedule Page: 120 Line No.: 18 Column: b		1
Other:		
Property Taxes Applicable to Subsequent Years Prepaids and Other Other Noncurrent Assets Principal Payments Under Capital Lease Other Liabilities Income Taxes Receivable Decommissioning & Demolition	\$ (105,000) (900,786) 3,329,391 (223,585) 6,559,144 2,307,853 6,949,237	
Total	\$ 17,916,256	
Schedule Page: 120 Line No.: 18 Column: c	\$ 17,916,256	
	\$ 17,916,256	

\$ 5,599,502

Total

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Ohio Valley Electric Corporation	(1) X An Original (2) A Resubmission	12/31/2020	End of2020/Q4				
NOTES							
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							
	s, or any account thereof. Classify where a note is applicable to more a contingent assets or liabilities exist involving possible assessment of an initiated by the utility. Give also an the origin of such amount, debit mission orders or other authorizations. Acquired Debt, and 257, Unamortized in the see items. See General Instruction 1 ings restrictions and state the amount in the notes and on pages 114-121, in the notes sufficient disclosures duplicate the disclosures contained appropriate the provided where events subsequent appearing in the sepondent must include in the notes ples and practices; estimates inhered a significant new borrowings or modispositions. However were material since year end may not have occurrent appearing to the respondent appearing the instructions, such notes may be	the notes according to e than one statement. It ing at end of year, include additional income taxes to a brief explanation of arts and credits during the tions respecting classificated Gain on Reacquired It of the Uniform Systement of retained earnings on the annual report to the son as to make the interior in the most recent FERO at to the end of the most respecting to the significant changes since the interior of codifications of existing fin I contingencies exist, the arred.	ding a brief explanation of of material amount, or of a ny dividends in arrears on year, and plan of ation of amounts as plant. Debt, are not used, give an of Accounts. affected by such estockholders are used herein. In information not C Annual Report may be recent year have occurred be the most recently the financial statements; ancing agreements; and disclosure of such matters				

Ohio Valley Electric Corporation
December 31, 2020 FERC Form 1 page 122

This FERC Form 1 represents the financial statements of Ohio Valley Electric Corporation at December 31, 2020. 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.

Ohio Valley Electric Corporation considered the income tax footnote requirements as prescribed by the FERC in paragraph 38 of Policy Statement PL19-2-000, Accounting and Ratemaking Treatment of Accumulated Deferred Income Taxes and Treatment Following the Sale or Retirement of an Asset. The Notes to the Consolidating Financial Statements included herein reflect those requirements. Due to the valuation allowance on the net deferred tax assets, the Company did not have any excess deferred income taxes.

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.

Generally accepted accounting principles require that deferred costs associated with unamortized debt expense be presented as a reduction to debt on the balance sheet. FERC requires unamortized debt expense to be separately stated as a deferred debit on the balance sheet.

Ohio Valley Electric Corporation presents fuel and emission allowances consumed in operation, purchased power and other operation on the income statement of its audited financial statements. FERC requires all of these expenses to be presented as operation expenses.

Generally accepted accounting principles require principal payments on capital leases to be included in financing activities on the statement of cash flows. FERC requires these payments to be included in operating activities.

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.

Ohio Valley Electric Corporation has a debt covenant requiring a minimum net worth of \$11 million. Net worth includes \$10 million in common stock and \$20.1 million in retained earnings, exceeding the minimum net worth requirement.

Management has evaluated the impact of events occurring after December 31, 2020 up to May 13, 2021. 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, 2020 AND 2019

1. ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES

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 24% of the Companies' employees are covered by a collective bargaining agreement that expires on August 31, 2021.

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 current agreement with the DOE was executed on July 11, 2018, for one year, with the option for the DOE to extend the agreement at the anniversary date. The agreement was extended on July 11, 2020, for one year. OVEC anticipates that this agreement could continue to 2027. 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.

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 in the accompanying consolidating balance sheets and are recognized as 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, 2020 and 2019, were as follows:

	2020		20	19
	OVEC	IKEC	OVEC	IKEC
Regulatory assets: Noncurrent regulatory assets: Unrecognized postemployment benefits Unrecognized pension benefits Income taxes billable to customers	\$ 2,498,432 18,599,373 10,751,917	\$ 4,334,734 16,185,315	\$ 2,181,535 17,999,287	\$ 3,020,001 14,171,021
Total	31,849,722	20,520,049	20,180,822	17,191,022
Total regulatory assets	\$ 31,849,722	<u>\$ 20,520,049</u>	<u>\$ 20,180,822</u>	<u>\$ 17,191,022</u>
Regulatory liabilities: Current regulatory liabilities: Deferred revenue—advances for construction Deferred credit—advance collection of interest	\$ 9,260,289 1,347,071	\$ 10,111,591 	\$ 3,569,187 1,494,593	\$ 2,613,624
Total	10,607,360	10,111,591	5,063,780	2,613,624
Noncurrent regulatory liabilities: Postretirement benefits Income taxes refundable to customers Advance billing of debt reserve Decommissioning, demolition and other	47,578,883 - 120,000,000	16,836,653 - - - -	55,801,088 8,658,897 90,000,000 6,056,530	20,361,710 - - 8,661,631
Total	167,578,883	16,836,653	160,516,515	29,023,341
Total regulatory liabilities	<u>\$ 178,186,243</u>	<u>\$ 26,948,244</u>	<u>\$ 165,580,295</u>	<u>\$ 31,636,965</u>

Regulatory Assets—Regulatory assets consist primarily of pension benefit costs, postemployment benefit costs, income taxes, and accrued decommissioning and demolition costs to be billed to the Sponsoring Companies in future years. The Companies' current billing policy for pension and postemployment benefit costs is to bill its actual plan funding.

Regulatory Liabilities—The regulatory liabilities classified as current in the accompanying consolidating balance sheet as of December 31, 2020, 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 2021. Other regulatory liabilities consist primarily of postretirement benefit costs and advanced billings collected from the Sponsoring Companies for debt service.

The regulatory liability for postretirement benefits recorded at December 31, 2020 and 2019, represents amounts collected in historical billings in excess of the accounting principles generally accepted in the United States of America (GAAP) net periodic benefit costs, including a termination payment from the DOE in 2003 for unbilled postretirement benefit costs, and incremental unfunded plan obligations recognized in the balance sheets but not yet recognizable in GAAP net periodic benefit costs.

In January 2017, the Companies started advance billing the Sponsoring Companies for debt service as allowed under the ICPA. As of December 31, 2020 and 2019, \$120 million and \$90 million, respectively, had been advance billed to the Sponsoring Companies. As the Companies have not yet incurred the related costs, a regulatory liability was recorded which will be 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, as well as emission allowances, for use in the generation of electricity for regulatory compliance purposes due to the generation of electricity. These inventories are valued at average cost. 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 decommissioning and demolition costs, debt service, potential postretirement funding, and other costs. These debt securities have been classified as trading securities in accordance with the provisions of the accounting guidance for Investments—Debt and Equity Securities. Debt and equity securities reflected in long-term investments are carried at fair value. Beginning in 2020, the unrealized gain or loss, is reported in Regulatory Liability (Asset). 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, the Companies 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. Long-term investments primarily consist of municipal bonds, money market mutual fund investments, and mutual funds. Net unrealized gains (losses) recognized during 2020 and 2019 on securities still held at the balance sheet date were \$3,840,821 and \$16,445,716, 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 costs incurred in connection with obtaining revolving credit agreements. These costs are being amortized over the term of the related revolving credit agreement and are recorded as an asset in the consolidating balance sheets. Costs incurred to issue debt are recorded as a reduction to long-term debt as presented in Note 6.

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 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, including the impacts of the coal combustion residuals rule.

Balance—January 1, 2019 \$30,769,526 \$29,477,156 \$60,246,682 Accretion 1,648,398 1,626,864 3,275,262 Liabilities settled (17,288) (17,618) (34,906	d
Revisions to cash flows	
Balance—December 31, 2019 32,400,636 31,086,402 63,487,038	3
Accretion 1,748,620 1,727,690 3,476,310 Liabilities settled Revisions to cash flows 20,273,072 51,697,036 71,970,108)
Balance—December 31, 2020 <u>\$54,422,328</u> <u>\$84,511,128</u> <u>\$138,933,456</u>	<u>5</u>

In 2020, the U.S. EPA finalized several changes to the regulations for coal combustion residuals. These changes included a final rule that all unlined surface impoundments are required to retrofit or close, not just those that have detected groundwater contamination above regulatory levels. The rule also changes the classification of certain surface impoundments from "lined" to "unlined." Finally, the rule establishes a revised date, April 11, 2021, by which unlined surface impoundments and units that failed the aguifer location restriction must cease receiving waste and initiate closure or retrofit, unless a company files for an extension of that date, which the Companies have done and is further discussed in Note 9. As a result of these rule changes and the potential for new, more restrictive rules under a new presidential administration, the Companies decided to accelerate the timing of remediation activities related to their coal ash ponds and landfills. This resulted in an upward revision to projected cash flows and an increase in the resulting asset retirement obligations in 2020, as disclosed in the table above. Changes in the regulations, or in the remediation technologies could potentially result in material increases in the assetretirement obligation. The Companies will revisit the studies as appropriate throughout the process of executing remediation related to the coal ash ponds and landfills to maintain an accurate estimated cost of remediation.

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. 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 GAAP 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 revenuesand expenses during the reporting period. Actual results could differ from those estimates.

Revenue Recognition—Revenue is recognized when the Companies transfer promised goods or services to customers in an amount that reflects the consideration to which the Companies expect to be entitled in exchange for those goods or services. Performance obligations related to the sale of electric energy are satisfied over time as system resources are made available to customers and as energy is delivered to customers and the Companies recognize revenue upon billing the customer.

The Companies have three contracts with customers resulting in three types of revenue. These three contracted revenue types are:

- 1) Sales of Electric Energy to Department of Energy
- 2) Sales of Electric Energy to Sponsoring Companies
- Sales of Electric Energy to Pennsylvania, Jersey, Maryland Power Pool (PJM)

The performance obligations and recognition of revenue are similar and both individually and, in the aggregate, were not materially impacted by the implementation of Topic 606. The Companies have no contract assets or liabilities as of December 31, 2020. Thefollowing table provides information about the Companies' receivables from contracts with customers:

	OVEC Accounts Receivable	Accounts Receivable	Consolidated Accounts Receivable
Beginning balance as of January 1, 2019	\$ 63,515,547	\$ 763,349	\$ 64,278,896
Ending balance as of	74,112,598	374,091	<u>\$ 74,486,689</u>
December 31, 2019	<u>\$ 10,597,051</u>	<u>\$ (389,258)</u>	\$ 10,207,793
Increase/(decrease)	\$ 74,112,598	\$ 374,091	\$ 74,486,689
Beginning balance as of			
January 1, 2020	44,624,694	275,854	44,900,548
Ending balance as of December 31, 2020	<u>\$ (29,487,904)</u>	<u>\$ (98,237)</u>	\$ (29,586,141)

Increase/(decrease)

Recently Issued Accounting Standards—In June 2016, the FASB issued ASU 2016-13, *Financial Instruments—Credit Losses (Topic 326): Measurement of Credit Losses on Financial Instruments*. The pronouncement changes the impairment model for most financial assets, replacing the current "incurred loss" model. ASU 2016-13 will require the use of an "expected loss" model for instruments measured at amortized cost and will also require entities to record allowances for available-for-sale debt securities rather than reduce the carrying amount. The Companies adopted ASC 326 effective January 1, 2020, using a modified retrospective method of adoption. Results for the reporting periods beginning after January 1, 2020, are presented under ASC 326, while prior periods are not adjusted.

Subsequent Events—In preparing the accompanying financial statements and disclosures, the Companies reviewed subsequent events through April 16, 2021, which is the date the consolidating financial statements were issued.

2. RELATED-PARTY TRANSACTIONS

Transactions with the Sponsoring Companies during 2020 and 2019 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 DOE'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.

At December 31, 2020 and 2019, balances due from the Sponsoring Companies are as follows:

	2020	2019
Accounts receivable	<u>\$ 37,633,208</u>	<u>\$ 66,926,922</u>

During 2020 and 2019, American Electric Power accounted for approximately 44% 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 companies owned 43.47% of the common stock of OVEC as of December 31, 2020. 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:

	2020	2019
General services Specific projects	\$ 2,761,173 	\$ 4,830,104 119,157
Total	<u>\$ 3,018,960</u>	<u>\$ 4,949,261</u>

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 2020 through 2023. Pricing for coal under these contracts is subject to contract provisions and adjustments. The Companies currently have 100% of their 2020 coal requirements under contract. These contracts are based on rates in effect at the time of contract execution. The Companies' total obligations under these agreements as of December 31, 2020, are included in the table below:

	OVEC	IKEC	Consolidated
2021	\$ 83,540,000	\$ 98,152,000	\$ 181,692,000
2022 2023	67,847,000 41,100,000	44,875,000 -	112,722,000 41,100,000

4. ELECTRIC PLANT

Electric plant at December 31, 2020 and 2019, consists of the following:

	2020		20	19
	OVEC	IKEC	OVEC	IKEC
Steam production plant Transmission plant General plant Intangible	\$ 1,350,758,901 51,994,163 11,981,307 18,924	\$ 1,423,696,138 29,992,395 1,011,382 7,640	\$ 1,329,475,024 51,994,163 11,897,781 18,924	\$ 1,369,093,484 29,992,395 1,011,382 7,640
	1,414,753,295	1,454,707,555	1,393,385,892	1,400,104,901
Less accumulated depreciation	820,051,013	828,646,588	782,253,926	781,526,136
	594,702,282	626,060,967	611,131,966	618,578,765
Construction in progress	7,855,453	10,871,999	6,888,117	6,320,715
Total electric plant	<u>\$ 602,557,735</u>	<u>\$ 636,932,966</u>	\$ 618,020,083	<u>\$ 624,899,480</u>

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 debt service schedule under 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 a revolving credit facility of \$185 million set to expire on April 25, 2022. At December 31, 2020 and 2019, OVEC had borrowed \$60 million and \$80 million, respectively, under lines of credit. Interest expense related to lines of credit borrowingswas \$1,860,768 in 2020 and \$3,757,148 in 2019. During 2020 and 2019, OVEC incurred annual commitment fees of \$308,303 and \$268,285, respectively, based on the borrowing limits of the line of credit.

6. LONG-TERM DEBT

The following amounts were outstanding at December 31, 2020 and 2019:

	Interest Rate Type	Interest Rate		2020		2019
Senior 2006 Notes:						
2006A due February 15, 2026	Fixed	5.80 %	\$	146,533,289	\$	168,569,904
2006B due June 15, 2040	Fixed	6.40		52,846,460		54,142,874
Senior 2007 Notes:						
2007A-A due February 15, 2026	Fixed	5.90		64,250,051		74,610,818
2007A-B due February 15, 2026	Fixed	5.90		16,180,745		18,790,003
2007A-C due February 15, 2026	Fixed	5.90		16,309,586		18,939,620
2007B-A due June 15, 2040	Fixed	6.50		26,354,033		27,012,831
2007B-B due June 15, 2040	Fixed	6.50		6,637,764		6,802,916
2007B-C due June 15, 2040	Fixed	6.50		6,690,005		6,857,084
Senior 2008 Notes:						
2008A due February 15, 2026	Fixed	5.92		20,059,786		23,292,665
2008B due February 15, 2026	Fixed	6.71		40,716,172		47,301,931
2008C due February 15, 2026	Fixed	6.71		42,874,648		49,367,759
2008D due June 15, 2040	Fixed	6.91		38,486,303		39,387,935
2008E due June 15, 2040	Fixed	6.91		39,155,024		40,072,323
Series 2009 Bonds:						
2009A due February 1, 2026	Fixed	2.88		25,000,000		25,000,000
2009B due February 1, 2026	Floating	2.01		25,000,000		25,000,000
2009C due February 1, 2026	Floating	2.01		25,000,000		25,000,000
2009D due February 1, 2026	Floating	0.57		25,000,000		25,000,000
2009E due October 1, 2019	Fixed	5.63		-		-
Series 2010 Bonds:	Fixed	3.00		E0 000 000		E0 000 000
2010A due November 1, 2030 2010B due February 1, 2040	Floating	2.01		50,000,000 50,000,000		50,000,000 50,000,000
Series 2012 Bonds:	rioating	2.01		50,000,000		50,000,000
2012A due June 1, 2032	Fixed	5.00		76,800,000		76,800,000
2012A due June 1, 2032 2012A due June 1, 2039	Fixed	5.00		123,200,000		123,200,000
2012A due June 1, 2039 2012B due November 1, 2030	Fixed	3.00		50,000,000		50,000,000
2012C due November 1, 2030	Fixed	3.00		50,000,000		50,000,000
Series 2017 Notes:	TIXCO	5.00		30,000,000		30,000,000
2017A due September 6, 2022	Floating	4.37		100,000,000		100,000,000
Series 2019 Bonds:	riodding	4.57		100,000,000		100,000,000
2019A due September 1, 2029	Fixed	3.25		100,000,000		100,000,000
Total debt				1,217,093,866		1,275,148,663
Total premiums and discounts (net)				(415,266)		(437,865)
Less unamortized debt expense			_	(11,863,004)	_	(13,754,586)
Total debt net of premiums, discounts,						
and unamortized debt expense				1,204,815,596		1,260,956,212
Current portion of long town debt				104 082 570		141 207 003
Current portion of long-term debt			_	194,982,570	_	141,387,803
Total long-term debt			\$	1,009,833,026	\$	1,119,568,409

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.

In 2009, the Ohio Air Quality Development Authority (the "OAQDA") issued the variable-rate, non-amortizing, tax-exempt State of Ohio Air Quality Revenue Bonds (Ohio Valley Electric Corporation Project) in four series (the "Series 2009A", the "Series 2009B", the "Series 2009C", and the "Series 2009D") of \$25 million each and \$100 million fixed-rate non-amortizing tax-exempt State of Ohio Air Quality Revenue Bonds (Ohio Valley Electric Corporation Project) (the "Series 2009E Bonds"), the proceeds of which were used to finance a portion of OVEC's costs of acquiring, constructing and installing certain solid waste disposal facilities comprising "air quality facilities," as defined in Chapter 3706, Ohio Revised Code, as amended, for Units 1–5 of the Kyger Creek Plant. OVEC is obligated to make payments under loan agreements between OVEC and OAQDA equal to the principal and interest payments due on such bonds, among other payments.

The Series 2009B and Series 2009C Bonds were remarketed in August 2016, for a five-year interest period that extends to August 25, 2021. On August 14, 2019, the Series 2009A Bonds and Series 2009D Bonds were each reoffered with a fixed interest rate of 2.875% per annum for the period beginning on August 28, 2019 and ending on February 1, 2026. In addition, in August 2019, the OAQDA issued the State of Ohio Air Quality Revenue Refunding Bonds (Ohio Valley Electric Corporation Project), Series 2019A in an aggregate principal amount of \$100 million (the "Series 2019A Bonds"), with a fixed interest rate of 3.25% per annum for the period beginning August 28, 2019 to September 1, 2029, the proceeds of which were used to refund the Series 2009E, which were scheduled to mature on October 1, 2019. The Series 2019A bonds begin amortizing in 2026. The Series 2009B and the Series 2009C Bonds are to be remarketed in 2021.

In December 2010, OVEC established a borrowing facility under which OVEC borrowed, in 2011, \$100 million variable-rate bonds due on February 1, 2040. In June 2011, the \$100 million variable-rate bonds were reissued by the Indiana Finance Authority (the "IFA") as two series of \$50 million variable-rate, non-amortizing, tax-exempt bonds: the Series 2010A Bonds, with an interest period of three years and the Series 2010B Bonds, with an interest period of five years. The Series 2010B Bonds were remarketed in August 2016 for another five-year interest period ending on August 25, 2021. The Series 2010A Bonds were remarketed in June 2014 for a three-year period and in September 2017 for another three-year period that extended to August 4, 2020. The Series 2010A Bonds wereremarketed in July 2020 with a fixed interest rate of 3.0% per annum for the period beginning July 9, 2020 to November 1, 2030. The Series 2010A Bonds begin amortizing in 2026. The Series 2010B Bonds are to be remarketed in 2021.

During 2012, the IFA issued \$200 million fixed-rate, tax-exempt Midwestern Disaster Relief Revenue Bonds (Ohio Valley Electric Corporation Project) (the "Series 2012A Bonds") and two series of \$50 million each, variable-rate, tax-exempt bonds: the Series 2012B Bonds and the Series 2012C Bonds. The Series 2012A Bonds will begin amortizing on June 1, 2027, up to its maturity date. OVEC is obligated to make payments under loan agreements between OVEC and the IFA equal to the principal and interest payments due on suchbonds, among other payments.

In 2017, the Series 2012B Bonds and the Series 2012C Bonds, which had been secured by irrevocable transferable direct-pay letters of credit, were remarketed with four-year and five-year interest periods expiring August 4, 2021 and August 4, 2022, respectively. In July 2020, the Series 2012B and Series 2012C Bonds were refinanced with a fixed interest

rate of 3.0% per annum for the period beginning July 9, 2020 to November 1, 2030. The Series 2012B Bonds and the Series 2012C bonds begin amortizing in 2026.

During 2017, OVEC issued \$100 million 2017A variable-rate non-amortizing unsecured senior notes ("2017A Notes") to refinance and retire a 2013 series of notes ("2013A Notes"). The 2013A Notes had an original maturity date of February 15, 2018. The 2017A Notes have an annual repayment of \$33,333,333 on September 6, 2020, September 6, 2021, and at the maturity date of September 6, 2022. In 2020, pursuant to the 2017A Notes agreement, the lenders executed their consent to decline the first installmentpayment and defer payment of such amount until maturity.

The annual maturities of long-term debt as of December 31, 2020, are as follows:

2021	\$	194,982,570
2022		132,134,224
2023		69,523,395
2024		73,831,592
2025		78,243,501
2026-2041	<u></u> -	668,378,584
Total	<u>\$1</u>	,217,093,866

Note that the 2021 maturities include \$100 million variable-rate bonds subject to remarketing in August 2021.

7. INCOME TAXES

OVEC and IKEC file a consolidated federal income tax return. The effective tax rate varied from the statutory federal income tax rate due to differences between the book and tax treatment of various transactions as follows:

	2020		2019
Income tax expense at statutory rate (21%) Temporary differences flowed through to customer bills Permanent differences and other	\$ 590,159 (591,673) 1,514	\$	29,980 (2,948,492) 5,981
Income tax provision	\$ <u>-</u> _	<u>\$</u>	(2,912,531)

Components of the income tax provision were as follows:

	2020	2019
Current income tax expense—federal	\$ -	\$ (2,912,531)
Current income tax (benefit)/expense—state	-	-
Deferred income tax expense/(benefit)—federal		-
Total income tax provision	<u>\$ - </u>	<u>\$ (2,912,531</u>)

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 charges or credits in customer billings for deferred tax assets and liabilities, they have recorded a regulatory asset or liability representing income taxes billable or refundable to customers under the applicable agreements among the parties. These temporary differences will be billed or credited to the Sponsoring Companies through future billings. The regulatory asset was \$10,751,917 and regulatory liability was \$8,658,898 at December 31, 2020 and 2019, respectively.

Deferred income tax assets (liabilities) at December 31, 2020 and 2019, consisted of the following:

	2020	2019
Deferred tax assets:		
Deferred revenue—advances for construction	\$ 4,072,606	\$ 1,299,537
Federal net operating loss carryforwards	26,854,145	39,691,784
Postretirement benefit obligation	2,521,765	891,785
Pension liability	7,418,001	7,034,974
Postemployment benefit obligation	1,436,556	1,093,288
Asset retirement obligations	29,208,377	13,344,057
Advanced collection of interest and debt service	25,511,141	19,230,828
Miscellaneous accruals	1,146,349	1,154,630
Regulatory liability—postretirement benefits	13,542,262	16,008,318
Regulatory liability—asset retirement costs	-	3,093,544
Regulatory liability—income taxes refundable	-	-
to customers		<u>4,549,301</u>
Total deferred tax assets	111,711,201	107,392,046
Deferred tax liabilities:		
Prepaid expenses	(501,970)	(384,597)
Electric plant	(90,448,307)	(81,887,070)
Unrealized gain/loss on marketable securities	(4,184,852)	(4,348,230)
Regulatory asset—pension benefits	(7,312,884)	(6,719,696)
Regulatory asset—asset retirement costs	-	-
Regulatory asset—unrecognized postemployment benefits	(1,436,556)	(1,093,288)
Regulatory asset—income taxes billable to customers	(<u>2,257,902</u>)	<u>-</u>
Total deferred tax liabilities	(106,142,472)	(94,432,881)
Valuation allowance	(24 070 544)	(12.050.165)
valuation allowance	<u>(24,979,544</u>)	<u>(12,959,165</u>)
Deferred income tax liability	<u>\$ (19,410,815</u>)	<u>\$</u>

Because future taxable income may prove to be insufficient to recover the Companies' gross deferred tax assets, the Companies have recorded a valuation allowance for their deferred tax assets as of December 31, 2020 and 2019. The valuation allowance required against the gross deferred tax assets results in the Companies recording an overalldeferred tax liability in 2020.

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, 2020 and 2019, 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 2016 and earlier. The Companies are no longer subject to State of Indiana tax examinations for tax years 2016 and earlier. The Companies are no longer subject to Ohio and the Commonwealth of Kentucky examinations for tax years 2015 and earlier. The Companies have \$127,876,880 of FederalNet Operating Loss carryovers that begin to expire in 2034.

8. PENSION PLAN AND OTHER POSTRETIREMENT AND POSTEMPLOYMENT BENEFITS

The Companies have a noncontributory qualified defined benefit pension plan (the Pension Plan) covering substantially all of their employees hired prior to January 1, 2015. 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, asamended.

In addition to the Pension Plan, the Companies provide certain health care and lifeinsurance benefits (Other Postretirement Benefits) for retired employees. Substantially, all of the Companies' employees hired prior to January 1, 2015, 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 VEBA trusts. In January 2011, the Companies established an Internal Revenue Code 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 53% and 47% split between OVEC and IKEC, respectively, as of December 31, 2020, and approximately a 56% and 44% split between OVEC and IKEC, respectively, as of December 31, 2019.

The Pension Plan's assets as of December 31, 2020, 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
- 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 International and global equity Fixed income Cash	15 % 15 68 2
VEBA Plan Assets	Target
Domestic equity International and global equity Fixed income	20 % 20 60

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, 2020, 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, 2020 and 2019, are as follows:

			Oth	ner
	Pension	Plan	Postretirement	Benefits 2020
	2019		2020 2019	
Change in projected benefit obligation:				
Projected benefit obligation—				
beginning of year	\$ 244,541,899	\$ 234,099,137	\$ 159,833,696	\$ 151,305,246
Service cost	6,919,404	6,078,450	3,867,790	3,428,368
Interest cost	8,652,849	10,082,144	5,595,528	6,571,166
Plan participants' contributions	-	-	1,339,527	1,312,941
Benefits paid	(13,391,815)	(8,079,496)	(6,912,071)	(6,795,047)
Net actuarial loss (gain)	29,783,513	30,255,836	14,510,766	21,462
Plan amendments (1)	-	-	-	3,989,560
Settlement (2)	-	(27,857,703)	-	-
Expenses paid from assets	(71,538)	(36,469)		-
Projected benefit obligation— end of year	276,434,312	244,541,899	<u> 178,235,236</u>	<u>159,833,696</u>
Change in fair value of plan assets:				
Fair value of plan assets—beginning				
of year	212,371,591	200,204,812	155,590,848	141,118,649
Actual return on plan assets	32,441,386	42,540,447	16,186,032	19,940,452
Expenses paid from assets	(71,538)	(36,469)	-	-
Employer contributions	10,300,000	5,600,000	35,794	13,853
Plan participants' contributions	-	-	1,339,527	1,312,941
Benefits paid	(13,391,815)	(8,079,496)	(6,912,071)	(6,795,047)
Settlement		(27,857,703)		
Fair value of plan assets—	241 640 624	212 271 501	166 240 120	155 500 040
end of year	<u>241,649,624</u>	212,371,591	166,240,130	<u>155,590,848</u>
Underfunded status—end of year	<u>\$ (34,784,688</u>)	<u>\$ (32,170,308</u>)	<u>\$ (11,995,106)</u>	<u>\$ (4,242,848)</u>

⁽¹⁾ The \$3.9M plan amendment is the result of the change of the long-term retiree cost sharing through retireecontributions for pre-65 retirees from 20% to 12%.

See Note 1 for information regarding regulatory assets related to the Pension Plan and Other Postretirement Benefits plan.

The accumulated benefit obligation for the Pension Plan was \$246,035,532 and \$218,590,886 at December 31, 2020 and 2019, respectively.

⁽²⁾ The \$27.9M settlement is the result of an annuity purchase of about \$22.7M for 162 retirees and beneficiarieswhich was paid on November 25, 2019 and the lump sums payments totaling about \$5.2M during 2019.

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

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 generally accepted accounting principles, 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.

	Pension	ı Plan	Benef	its
	2020	2019	2020	2019
Service cost	\$ 6,919,404	\$ 6,078,450	\$ 3,867,790	\$ 3,428,368
Interest cost	8,652,849	10,082,144	5,595,528	6,571,166
Expected return on plan assets	(12,231,210)	(11,867,776)	(7,948,184)	(7,515,431)
Amortization of prior service cost	(416,565)	(416,565)	(2,781,539)	(3,145,420)
Recognized actuarial loss (gain)	815,085	1,234,195	(766,517)	-
Cost of settlements		3,570,924		
Total benefit cost	\$ 3,739,563	\$ 8,681,372	<u>\$ (2,032,922)</u>	<u>\$ (661,317)</u>
Pension and other postretirement benefits expense recognized in the consolidating				

The following table presents the classification of Pension Plan assets within the fair value hierarchy at December 31, 2020 and 2019:

\$ 5,800,000

statements of income and retained earnings and billed to Sponsoring Companies under the ICPA

Fair \	alue Measureme	ents atReporting Date
	l Ising	

\$ 5,600,000

Other Postretirement

2020	Quoted Prices in Active Market for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)	Total
Common stock Equity mutual funds Index futures Fixed-income securities Commodities Cash equivalents Subtotal benefit plan assets	\$ 11,191,580 53,315,439 - - - 5,718,922 \$ 70,225,941	\$ - 232 157,072,275 43 - \$ 157,072,550	\$ - - - - - - - - - -	\$ 11,191,580 53,315,439 232 157,072,275 43 5,718,922 227,298,491
Investments measured at net asset value (NAV) Total benefit plan assets	4			14,351,133 \$ 241,649,624
2019	(Level 1)	(Level 2)	(Level 3)	Total
Common stock Equity mutual funds Index futures Fixed-income securities Commodities Cash equivalents	\$ 8,792,346 42,776,633 - - - - - - 7,154,484	\$ - 230 140,413,999 43	\$ - - - - - -	\$ 8,792,346 42,776,633 230 140,413,999 43 7,154,484
Subtotal benefit plan assets	\$ 58,723,463	<u>\$ 140,414,272</u>	<u>\$ -</u>	199,137,735
Investments measured at net asset value (NAV) Total benefit plan assets				13,233,857 \$ 212,371,592

The following table presents the classification of VEBA and 401(h) account assets within the fair value hierarchy at December 31, 2020 and 2019:

Fair Value Measurements at Reporting Date

		0		
2020	Quoted Prices in Active Market for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)	2019 Total
Equity mutual funds Fixed-income mutual funds Fixed-income securities Cash equivalents	\$ 61,519,280 79,992,711 - 1,403,900	\$ - 19,910,040 	\$ - - - -	\$ 61,519,280 79,992,711 19,910,040 1,403,900
Benefit plan assets	<u>\$ 142,915,891</u>	\$ 19,910,040	\$	162,825,931
Uncleared cash disbursements from benefits paid Investments measured at net asset value (NAV)				(5,536,750) 8,950,949
Total benefit plan assets				<u>\$ 166,240,130</u>
2019	(Level 1)	(Level 2)	(Level 3)	Total
Equity mutual funds Fixed-income mutual funds Fixed-income securities Cash equivalents	\$ 54,952,087 75,428,176 - 1,175,475	\$ - - 21,122,393 -	\$ - - - -	\$ 54,952,087 75,428,176 21,122,393 1,175,475
Benefit plan assets	<u>\$ 131,555,738</u>	<u>\$ 21,122,393</u>	\$	152,678,131
Uncleared cash disbursements from benefits paid Investments measured at net asset value (NAV)				(5,468,253) <u>8,380,969</u>
Total benefit plan assets				<u>\$ 155,590,847</u>

Investments that were measured at net asset value (NAV) per share (or its equivalent) as a practical expedient have not been classified in the fair value hierarchy. These investments represent holdings in a single private investment fund that are redeemable at the election of the holder upon no more than 30 days' notice. The values reported above are based on information provided by the fund manager.

Pension Plan and Other Postretirement Benefit Assumptions—Actuarial assumptionsused to determine benefit obligations at December 31, 2020 and 2019, were as follows:

-	Pension Plan		Other F	ostretirement	Benefits	
	2020	2019	2020		2019	
			Medical	Life	Medical	Life
Discount rate Rate of compensation increase	2.85 % 3.00	3.58 % 3.00	2.82 % N/A	2.82 % 3.00	3.55 % N/A	3.55 % 3.00

Actuarial assumptions used to determine net periodic benefit cost for the years ended December 31, 2020 and 2019, were as follows:

	2020	2020 2019	2020		201	9
			Medical	Life	Medical	Life
Discount rate Expected long-term return on	3.58 %	4.40 %	3.55 %	3.55 %	4.40 %	4.40 %
plan assets Rate of compensation increase	5.75 3.00	6.00 3.00	5.11 N/A	5.75 3.00	5.33 N/A	6.00 3.00

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, 2020 and 2019, were as follows:

	2020	2019
Health care trend rate assumed for next year—participants under 65	6.50 %	7.00 %
Health care trend rate assumed for next year—participants over 65 Rate to which the cost trend rate is assumed to decline (the ultimate	6.80	7.30
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	2024	2024

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:

	One-Percentage- One-Percentage-			
	Point Increase Point Decrea			
Effect on total service and interest cost Effect on postretirement benefit obligation	\$ 1,167,960 21,697,182	\$ (957,902) (17,801,770)		

Pension Plan and Other Postretirement Benefit Assets—The asset allocation for the Pension Plan and VEBA trusts at December 31, 2020 and 2019, by asset category was as follows:

	Pension Pl	an	VEBA Trusts		
	2020	2019	2020	2019	
Asset category:					
Equity securities	33 %	31 %	41 %	39 %	
Debt securities	67	69	59	61	

Pension Plan and Other Postretirement Benefit Contributions—The Companies expect to contribute \$6,000,000 to their Pension Plan and \$25,400 to their Other Postretirement Benefits plan in 2021.

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

Years Ending December 31	Pension Plan	Other Postretirement Benefits		
2021	\$10,340,070	\$ 7,163,164		
2022	11,128,901	7,606,599		
2023	11,750,475	8,114,635		
2024	12,727,758	8,667,211		
2025	12,723,903	9,162,833		
Five years thereafter	69,056,395	50,538,385		

Postemployment Benefits—The Companies follow the accounting guidance in FASBASC 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 andIKEC in the accompanying consolidating financial statements. The allocated amounts represent approximately a 37% and 63% split between OVEC and IKEC, respectively, as of December 31, 2020, and approximately a 42% and 58% split between OVEC and IKEC, respectively, as of December 31, 2019. 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 \$6,833,166 and \$5,201,536 at December 31, 2020 and 2019, 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' pay contributed. In addition, the Companies provide contributions to eligible employees, hired on or after January 1, 2015, of 3% to 5% of pay based on age and service. Benefits to participating employees are based solely upon amounts contributed to the participants' accounts and investment earnings. By its nature, the plan is fully fundedat all times. The employer contributions for 2020 and 2019 were \$1,920,461 and \$1,966,847, respectively.

9. ENVIRONMENTAL MATTERS

Air Regulations

On March 10, 2005, the United States Environmental Protection Agency (the U.S. EPA) issued the Clean Air Interstate Rule (CAIR) that required significant reductions of SO_2 and NO_x 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_x , 2010 and 2015 for SO_2 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 rules. Following completion of the necessary engineering and permitting, construction was started on the FGD systems, and the two Kyger Creek FGD systems were placed into service in 2011 and 2012, while the two Clifty Creek FGD systems were placed into service in 2013.

After the promulgation of CAIR and CAMR, a series of legal challenges to those rules resulted in their replacement with additional rules. CAMR was replaced with a rule referred to as the Mercury and Air Toxics Standards (MATS) rule. The rule became final on April 16, 2012, and the Companies had to demonstrate compliance with MATS emission limits on April 16, 2015. The MATS rule has also undergone legal challenges since it went into effect, and there are a few remaining legal issues pending. The controls the Companies have installed have proven to be adequate to meet the stringent emissions requirementsoutlined in the MATS rule.

After CAIR was promulgated, legal challenges resulted in that rule being remanded back to the U.S. EPA. The U.S. EPA subsequently promulgated a replacement rule to CAIR called the Cross-State Air Pollution Rule (CSAPR). CSAPR was issued on July 6, 2011, and it was scheduled to go into effect on January 1, 2012. However, a legal challenge of that rule resulted in a stay. The stay was lifted by the D.C. Circuit Court in 2014 and CSAPR, which requires significant NO_x and SO₂ emissions reductions, became effective on January 1, 2015. Further legal challenges of CSAPR resulted in the U.S. Supreme Court remanding portions of the CSAPR rule back to the D.C. Circuit Court for additional review and subsequent action by the U.S. EPA. This resulted in U.S. EPA issuing the CSAPR Update rule which became final on September 7, 2016, and went into effect beginning with the May 1, 2017 to September 30, 2017 ozone season. The CSAPR Update did not replace CSAPR, it only required additional reductions in NO_x emissions from utilities in 22 states (including Ohio and Indiana) during the ozone season. The Companies prepared for and implemented a successful compliance strategy for the CSAPR Update rule requirements in the 2017 ozone season. That strategy was standardized to meet future ozone season compliance obligations, and its execution provided for another successful ozone season in 2019. The CSAPR Update Rule has also been subject to extensive litigation, and the D.C. Circuit Court of Appeals issued a decision on September 13, 2019, on one of those legal challenges that remanded portions of this rule back to U.S. EPA to address. On October 15,2020, the EPA issued a proposed revision to the CSAPR Update in response to the court remand; and on March 15, 2021, U.S. EPA Administer Regan signed a final rule revising the CSAPR Update. This rule will go into effect in the summer of 2021, 60-days after it is formally published in the Federal Register. The Companies are not currently anticipating that this new rule will impact our near term compliance strategy or materially change future operations.

As a result of the installation and effective operation of the FGD systems and the SCR systems at each plant, management did not need to purchase additional annual SO_2 allowances, annual NO_x allowances or ozone season NO_x allowances in 2020 to cover actual emissions. The Companies also maintain a bank of allowances for all three programs as a hedge to cover future emissions in the event of any short-term operating events or other external factors. Depending on a variety of operational and economic factors, management may elect to consume a portion of these banked allowances and/or strategically purchase additional CSAPR annual and ozone season allowances in 2021 and beyond for compliance with the CSAPR and the recently revised CSAPR Update rules.

With all FGD systems fully operational, the Companies continue to expect to have adequate SO_2 allowances available every year without having to rely on market purchases to comply with the CSAPR rules in their current form. Given the success of the Companies' NO_x ozone season compliance strategy, the purchase of additional NO_x allowances is less likely in the short term as well; however, the Companies did implement changes in unit dispatch criteria for Clifty Creek Unit 6 during the 2017 and subsequent ozone seasons and are continuing to evaluate the need for additional NO_x controls for this unit to provide additional flexibility in operating this unit in light of recent changes to the CSAPR Update rules that are expected to go into effect during the 2021 NO_x ozone season.

CCR Rule

In 2010, the U.S. EPA published a proposed rule to regulate the disposal and beneficial reuse of coal combustion residuals (CCRs), including fly ash and boiler slag generated at coal-fired electric generating units as well as 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 allow states to retain primary authority to regulate the beneficial reuse 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 2014. The rule was published in the Federal Register in April 2015 and became effective in October 2015.

In the final rule, the U.S. EPA elected to regulate CCR as a nonhazardous 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 is self-implementing and currently doesnot require state action for the states of Indiana or Ohio. As a result of this self-implementing feature, the rule contains extensive recordkeeping, notice, and Internet posting requirements.

The Companies have been systematically implementing the applicable provisions of the CCR rule. The Companies have completed all compliance obligations associated with the rule to date and are continuing to evaluate what, if any, impacts groundwater quality will have on the South Fly Ash Pond and landfill at Kyger Creek and the West Boiler Slag Pond and landfill at Clifty Creek. To date, these four CCR units continue to meet the groundwater monitoring standards of the CCR rule. The Companies have been evaluating potential impacts to groundwater quality near the boiler slag pond at Kyger Creek and the landfill runoff collection pond at Clifty Creek as required by the CCR rule. The Companies have determined that statistically significant increases (SSIs) in certain groundwater parameters are present at the two identified locations, and additional steps as defined by the CCR rule were taken. The evaluation of whether an SSI exists is a required component of the groundwater monitoring conditions of the CCR rule. A determination that an SSI appears to be present requires additional evaluation to be undertaken by the facility to determine if there are alternative sources that are influencing groundwater quality and to evaluate the extent of the groundwater quality impact. Concurrently, a facility must

continue to evaluate groundwater quality as required by the CCR rule, and determine what potential corrective actions are feasible to address the SSIs. The Companies conducted Alternative Source Demonstrations (ASD) to determine if groundwater was being influenced from sources other than the CCR unit. The ASDs were unable to definitively prove that alternative sources were directly influencing groundwater quality. As a result, the Companies worked with their Qualified Professional Engineer (QPE) to determine what corrective actions were feasible for each CCR unit, and then held a public meeting to discuss these options with the public prior to selecting a remedy. The Companies continue to work through the compliance requirements of the CCR Rule and remain in compliance.

Since the initial publication of the CCR rules in 2015, several legal, legislative and regulatory events impacting the scope, applicability and future CCR compliance obligations and timelines have also taken place. Final actions include: 1.) federal legislation (i.e., the WIIN Act) that provides a pathway for states to seek approval for administering and enforcing the federal CCR program; 2.) U.S. EPA's issuance of a Phase I, Part I revision to the CCR rules on March 1, 2018; 3.) the D.C. Circuit Court's August 21, 2018, ruling vacating and remanding portions of the CCR rule; 4.) U.S. EPA's issuance of a final CCR Rule, Part A, which was published in the Federal Register on August 28, 2020. This final rule introduced a significant revision to the 2015 CCR rule requiring all impoundments that do not meet the liner requirements outlined in the rule to cease receiving CCR material andinitiate closure by April 11, 2021, regardless of their overall compliance status. If that date is not technically feasible, an alternate date to cease receiving CCR material and initiate closure can be secured from U.S. EPA through a proposed extension request process, which was required by U.S. EPA no later than November 30, 2020. The surface impoundments at Kyger Creek and Clifty Creek were not constructed in a manner that meets the definition of a liner under the 2015 CCR rule. As a result, the Companies completed an engineering evaluation to develop preliminary closure designs for the impoundments and to determine a technically feasible timeline for discontinuing placement of CCR and non-CCR waste streams in these impoundments and to initiate closure of the CCR impoundments consistent with the requirements of the rule. The Companies submitted technical justification documents to U.S. EPA in compliance with the November 30, 2020, deadline that demonstrated why additional time is needed to cease placement of CCR and non-CCR wastestreams in the surface impoundments and initiate closure. The Companies anticipate U.S. EPA will approve the alternative schedule at this time. However,

U.S. EPA is still reviewing the Companies' justifications at the time of the development of this footnote. The Companies anticipate that U.S. EPA will provide feedback in the first half of 2021. Separately, the proposed Part B revisions to the 2015 CCR rule outline the development of a federal permitting program to regulate and enforce the CCR rule at all applicable facilities consistent with the Congressional mandate outlined in the WIIN Act. This federal permit program would replace the current enforcement mechanism of a self-implementing rule enforced through citizen suits and place it back with U.S. EPA or any state regulatory that receives primacy to implement the CCR permitting within theirrespective state. The Companies are actively monitoring these developments and adapting their CCR compliance program to ensure compliance obligations and timelines are adjusted accordingly. Changes in regulations or in the Companies' strategies for mitigating the impact of coal combustion residuals could potentially result in material increases to the asset retirement obligations. The Companies will revisit the demolition and decommissioning studies as appropriate throughout the process of executing closure of the CCR surface impoundments to maintain an accurate estimated cost of ultimate facility closure and decommissioning.

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 65 percent of the coal ash and other

residual products from the Companies' generating facilities are reused in the production of cement and wallboard, as soil amendments, as abrasives or road treatment materials, and for other beneficial uses.

NAAQS Compliance for SO₂

On June 22, 2010, the U.S. EPA revised the Clean Air Act by developing and publishing a new one-hour SO_2 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 standard were required to develop state implemented plans 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_2 , 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_2 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 eithermonitored violations based on 2013-15 air quality monitoring or sources not announced forretirement that emitted more than 16,000 tons SO_2 or more than 2,600 tons with a 0.45 SO_2 /mmBtu emission rate in 2012.

Both Kyger Creek and Clifty Creek directly or indirectly triggered one of the criteria and have been evaluated by the respective state regulatory agencies through modeling. The modeling results showed Clifty Creek could meet the new one-hour SO2 limit using their current scrubber systems without any additional investment or modifications. Kyger Creek's modeling data was rejected by U.S. EPA as inconclusive in 2016. As a result, U.S. EPA required Kyger Creek install an SO₂ monitoring network around the plant and monitor ambient air quality beginning on January 1, 2017. Based on the first three years of data from that network, Ohio EPA prepared an updated petition to U.S. EPA in early 2020 requesting that the area in the county surrounding the plant be re-designated to attainment/unclassifiable with the one-hour SO₂ standard, U.S. EPA subsequently acted on this request and published a notice in the Federal Register proposing to make this redesignation. A final rulemaking approving the re-designation is expected in 2021. Finally, on February 26, 2019, the U.S. EPA issued a final decision that it is retaining the existing primary SO₂ NAAQS at 75 parts per billion for the next five-year NAAQS review cycle. Given this decision, combined with current scrubber performance, the Companies expect toavoid more restrictive permit limits relative to its SO₂ emissions or the need for additional capital investment in major scrubber upgrades or modifications.

Steam Electric 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, impacted future wastewater discharges from both the Kyger Creek andClifty Creek stations.

The rule was intended to require the Companies to modify the way they handle a number of wastewater processes at both power plants. Specifically, the new ELG standards were going to affect the following wastewater processes in three ways listed below; however, in April 2017, the U.S. EPA issued an administrative stay on the ELG rule; and then in June 2017, the U.S. EPA issued a separate rulemaking staying the compliance deadlines for portions of the ELG rule applicable to bottom ash sluice water and to FGD wastewater discharges. The U.S. EPA revised the rule redefining what constitutes "best available technology" for these two wastewater discharges and issued an updated final rule in the Federal Register on October 13, 2020. Based on the original rule and revisions captured in the 2020 update, the following impacts to each wastewater discharge are expected:

- Kyger Creek will need to convert to dry fly ash handling by no later than December 31, 2023. The U.S. EPA stay on portions of the ELG rule does not impact the need to convert Kyger Creek station to dry fly ash handling or the associated timeline. 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 ELG rules originally prohibited the discharge of bottom ash sluice water from boiler slag/bottom ash waste water treatment systems. For Clifty Creek and Kyger Creek, this will result in the conversion of each plant's boiler slag pond to a closed-loop sluicing system for boiler slag, with up to a ten percent purge based on the volume of each facilities' total wetted volume. The Companies conducted a Phase I engineering study in 2016 to determine options and costs associated with retrofitting the plants' boiler slag treatment systems, but postponed the study until more information was available from U.S. EPA on the technologies being considered in the revised rule. After reviewing the new rule in draft, the Companies resumed the engineering study needed to formulate an overall compliance strategy based on this updated information. This study includes a further evaluation of technologies orretrofits capable of complying with the requirements of the revised rule, which included preliminary engineering, design, and schedule development that were initiated late in 2019. The Companies have completed the required evaluation associated with each facilities' boiler slag/bottom ash transport waste water treatmentin 2020. This feed information was used to develop design and to initiate the bid process to conduct the work. Both Kyger Creek and Clifty Creek Stations are securing various environmental permits necessary to commence construction on the boiler slag/bottom ash handling systems, with work at both locations expected to initiate sometime in 2021.
- 3. The new ELG rules originally established new internal limitations for the FGD system wastewater discharges. Specifically, there were to be new internal limits for arsenic, mercury, selenium, and nitrate/nitrite nitrogen from the FGD chlorides purge stream wastewater treatment plant at each plant. After reviewing the requirements of the 2015 edition of the rule, the Companies expected both Clifty Creek and Kyger Creek stations to be able to meet the mercury and arsenic limitations with the current wastewater treatment technology; however, the Companies anticipated the potential to add some form of biological (or equivalent nonbiological) treatment system downstream of each station's existing FGD waste water treatment plant to meet the new nitrate/nitrite nitrogen and selenium limitations. Installation of new controls to meet the final effluent limitations contained in the revised rule were placed on hold while the U.S. EPA reconsidered the 2015 ELG rule to ensure that the compliance strategy ultimately selected would be able to meet any revised requirements in the updated ELG rule. With the finalization of the October 13, 2020 ELG Revision, the Companies resumed evaluation of the appropriate technology, design, and schedule to

achieve compliance with the new requirements, which included a change in the final effluent limitations for arsenic, nitrate/nitrite, mercury and selenium. The most significant change to the rule is associated with the final effluent limitation formercury, which was ultimately lower than the final limit in the 2015 version of therule, resulting in the Companies needing to re-evaluate and pilot technologies to determine what technology is capable of achieving this reduced mercury limit on the FGD discharges from each station. The Companies have been working with outside engineering resources to develop preliminary design reports and to schedule pilots since late 2020. Further, the Companies have been working with state agencies to request the revised ELG applicability date for FGD waste water of no later than December 31, 2025.

Any new ELG limits will be implemented through each station's waste water discharge permit, which is typically renewed on a five-year basis. The final compliance dates are expected to be facility-specific and negotiated with the Companies' state permit agencies based on the time needed to plan, secure funding, design, procure, and install necessary control technologies once the new rulemaking has been completed. The Companies will continue to monitor EPA regulatory actions on this rule and will respond as necessary.

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 intake structures designed to withdraw at least 2 million gallons per day from waters of the U.S., and those facilities 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 respective cooling water system.

The Companies have completed the required two-year fish entrainment studies and filed the reports with the respective state regulatory agencies consistent with regulatory requirements under 40 CFR Section 122.21(r).

The timeline for determining if retrofits may be required to the cooling water systems at either Clifty Creek or Kyger Creek, as well as the type of retrofit required, will benegotiated with each state regulatory agency during future NPDES Permit renewals consistent with state regulatory obligations under 40 CFR Section 125.98(f).

The environmental rules and regulations discussed throughout the Environmental Matters footnote could require additional capital expenditures or maintenance expenses in future periods.

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, 2020, and 2019, 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 measurementat 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, 2020 and 2019, were as follows:

Fair Value Measurements at Reporting Date Using

2020	Quoted Prices in Active Market for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)	
Equity mutual funds Fixed-income mutual funds Fixed-income municipal securities Cash equivalents	\$ 55,782,673 - - - 121,616,295	\$ - - 96,555,122 	\$ - - - -	
Total fair value	<u>\$ 177,398,968</u>	\$ 96,555,122	<u>\$ -</u>	
2019	(Level 1)	(Level 2)	(Level 3)	
Equity mutual funds Fixed-income mutual funds Fixed-income municipal securities Cash equivalents	\$ 99,982,734 37,002,850 - 2,379,596	\$ - - 101,374,099 	\$ - - - -	
Total fair value	<u>\$ 139,365,180</u>	<u>\$ 101,374,099</u>	<u>\$ -</u>	

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, 2020 and 2019, are as follows:

	2020		20	19	
	Fair Value	Recorded Value	Fair Value	Recorded Value	
Total	<u>\$ 1,364,602,177</u>	<u>\$ 1,217,093,866</u>	<u>\$ 1,390,779,759</u>	<u>\$ 1,275,148,664</u>	

11. LEASES

OVEC has various operating leases for the use of other property and equipment.

On January 1, 2019, the Companies adopted ASC 842, "Leases" which, among otherchanges, requires the Companies to record liabilities classified as operating leases on the balance sheet along with a corresponding right-of-use asset. The Companies elected the package of practical expedients available for expired or existing contracts, which allowed them to carryforward their historical assessments of whether contracts are or contain leases, lease classification tests and treatment of initial direct costs. Further, the Companies elected to not separate lease components from non-lease components for all fixed payments, and excluded variable lease payments in the measurement of right-of-use assets and lease obligations.

Upon adoption of ASC 842, the impact was a \$22,000 increase in ROU assets and operating lease obligations. These adjustments are the result of assigning a right-of-use asset and related lease liability to the Companies operating leases. There were no cumulative effect adjustments to opening retained earnings, and adoption of the lease standard had no impact to cash from or used in operating, financing, or investing activities on the cash flow statement.

The Companies determine whether an arrangement is, or includes, a lease at contract inception. Leases with an initial term of 12 months or less are not recognized on the balance sheet. The Companies recognize lease expense for these leases on a straight-line basis over the lease term.

Operating lease right-of-use assets and liabilities are recognized at commencement date and initially measured based on the present value of lease payments over the definedlease term.

The leases typically do not provide an implicit rate; therefore, the Companies use the estimated incremental borrowing rate at the time of lease commencement to discount the present value of lease payments. In order to apply the incremental borrowing rate, a portfolio approach with a collateralized rate is utilized. Assets were grouped based on similar lease terms and economic environments in a manner whereby the Companies reasonably expect that the application is not expected to differ materially from a lease-by- lease approach.

The Companies have operating and finance leases for the use of vehicles, property, and equipment. The leases have remaining terms of 0 year to 6 years. The components of lease expense were as follows:

December 31,	2020
Operating lease cost	<u>\$ 7,512</u>
Finance lease cost: Amortization of leased assets	\$ 386,089
Interest on lease liabilities	62,702
Total finance lease cost	<u>\$ 448,791</u>

Supplemental cash flow information related to leases was as follows:

Operating cash flows from operating leases	\$ 7,512
Operating cash flows from finance leases	65,300
Financing cash flows from finance leases	259,242
Weighted average remaining lease term:	
Operating leases	<1 year
Finance leases	5 years
Weighted average discount rate:	
Operating leases	2.5%
Finance leases	5.4%

The amount of operating lease ROU assets and liabilities is \$0 and \$7,431 as of December 31, 2020 and 2019, respectively.

The amount in property under finance leases is \$4,081,933 and \$1,545,051 with accumulated depreciation of \$610,556 and \$669,164 as of December 31, 2020 and 2019, respectively.

Future cash flows of operating leases, and maturities of finance lease liabilities are as follows:

Years Ending				
December 31	Oper	ating		Finance
2021	\$	-	\$	803,802
2022		-		732,870
2023		-		667,913
2024		-		620,873
2025		-		520,679
Thereafter		<u>-</u>		50,528
Total future minimum lease payments	\$	<u>-</u>	3	3,396,665
Less estimated interest element				355,432
Estimated present value of future minimum lease payments			<u>\$ 3</u>	3,041,233

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.

On March 31, 2018, FirstEnergy Solutions Corp. (FES), one of the Sponsoring Companies under the ICPA, filed for Chapter 11 bankruptcy protection under the United States

Bankruptcy Code in the United States Bankruptcy Court for the Northern District of Ohio (the "Bankruptcy Court"). OVEC made a preemptive filing on March 26, 2018, at the Federal Energy Regulatory Commission (FERC) requesting either (i) an order finding that FES's anticipated rejection of the ICPA would constitute a violation of that agreement's terms and would not satisfy the Federal Power Act's "public interest" standard, or, (ii) an order declaring that FERC has exclusive jurisdiction over the proposed rejection of the ICPA(the "FERC Action"). On April 1, 2018, FES filed in the Bankruptcy Court a motion to reject the ICPA and separately obtained an order temporarily enjoining the FERC Action. On May 11, 2018, the Bankruptcy Court granted a preliminary injunction enjoining FERC from reviewing FES's requested rejection of the ICPA under the public interest standard. FERC subsequently filed an appeal of this decision with the United States Court of Appeals for the Sixth Circuit (the "Injunction Appeal"), which OVEC joined as an intervenor. OnJuly 31, 2018, the Bankruptcy Court granted FES's motion to reject the ICPA using the "business judgement" standard used to evaluate contract rejection under the Bankruptcy Code (the "Rejection Order"). Per the ICPA, upon rejection, OVEC made available to all other Sponsoring Companies FES's entitlement to available energy under the ICPA. OVEC appealed the Rejection Order to the Sixth Circuit (the "Rejection Appeal"). The Rejection Appeal was ultimately consolidated with the Injunction Appeal (together as consolidated, the "Sixth Circuit Rejection Appeal"). On October 14, 2018, OVEC filed with the BankruptcyCourt its rejection damages claim of approximately \$540 million against FES.

On July 31, 2019, OVEC and FES entered into a stipulation with respect to OVEC'sobjection to confirmation of the FES plan of reorganization, stipulating that FES (a) would not seek to dismiss OVEC's Sixth Circuit appeal, or, if applicable, OVEC's appeal of an orderwith respect to an objection by OVEC to confirmation of the plan arising under section 1129(a)(6) of the Bankruptcy Code or oppose further review by the United States Supreme Court, on the grounds of mootness. OVEC objected to confirmation of the FES plan under section 1129(a)(6) of the Bankruptcy Code, which requires any governmental regulatory commission with jurisdiction, after confirmation of the plan, over the rates of a debtor to approve any rate change provided for in the plan, or that such rate change is expressly conditioned on such regulatory approval. OVEC's objection was overruled at the confirmation hearing on August 21, 2019. The FES plan of reorganization was confirmed on October 16, 2019. On October 29, 2019, OVEC moved to certify a direct appeal of the Bankruptcy Court's confirmation order to the Sixth Circuit. On November 27, 2019, the Bankruptcy Court granted OVEC's motion to certify the confirmation order for direct appeal to the Sixth Circuit which was granted on March 24, 2020. The Sixth Circuit granted OVEC's petition for direct appeal of the confirmation order.

On December 12, 2019, the U.S. Court of Appeals for Sixth Circuit ruled on the Sixth Circuit Rejection Appeal by (1) affirming the Bankruptcy Court's jurisdiction over therejection of the ICPA and (2) finding that the Bankruptcy Court should have considered thepublic interest in the standard for rejection and remanding to the Bankruptcy Court for further consideration under a heightened standard, after giving FERC a reasonable opportunity to weigh in. OVEC filed a petition for rehearing "en banc," and on March 13, 2020, the Sixth Circuit denied the petition.

On May 18, 2020, Energy Harbor LLC (EH), successor to FES, filed a motion to approve a stipulation between itself and OVEC with respect to the parties' outstanding disputes (the "Stipulation"). The material terms of the Stipulation provided, among other things, that (a) EH shall assume the ICPA, (b) shall continue to perform its obligations under the ICPA arising on or after June 1, 2020, pursuant to the terms of the ICPA, (c) EH shall pay OVEC \$32,500,000 in cash as full and final settlement of any cure amounts required to be paid in connection with the assumption of the ICPA, and (d) OVEC's claims in the bankruptcy

cases shall be deemed withdrawn with prejudice and expunged, OVEC shall withdraw and dismiss, with prejudice, its appeal of the confirmation order and shall withdraw any of its actions, pleadings, or positions, with prejudice, taken before FERC with respect to FERC's proceedings arising from the Sixth Circuit's decision in connection with the Rejection Order.On June 15, 2020, the Bankruptcy Court entered an order approving the Stipulation, and the Stipulation became effective shortly thereafter.

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Name of Respondent				port Is: An Origina	1	Date of Report (Mo, Da, Yr) Year/Period of Report 2020/04			
Ohio Valley Electric Corporation			(1) XAn Original (2) A Resubmission				1/2020	End	d of
	STATEMENTS OF ACCUMULAT	ED CON	ИPR	EHENSIVE	INCOME, COMPI	REHENS	IVE INCOME, AND	HEDG	ING ACTIVITIES
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other each category of hedges that have been accorport data on a year-to-date basis.	r categor	ies d	of other cash	flow hedges.				
Line No.	Item (a)	Losses	s on	Gains and Available- Securities	Minimum Pen Liability adjust (net amour (c)	ment	Foreign Curr Hedges (d)	-	Other Adjustments (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								
6	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								
9	Total (lines 7 and 8)								
10	Balance of Account 219 at End of Current Quarter/Year								

Name of Respondent Ohio Valley Electric Corporation			This (1) (2)	Report Is: XAn Origin A Resubr	al mission	Date (Mo, 12/31	of Report Da, Yr) I/2020	Year End	r/Period of Report of 2020/Q4
	STATEMENTS OF A	CCUMULATED	COM	PREHENSIVE	INCOME, COMP	REHENSI	VE INCOME, AND	HEDGI	NG ACTIVITIES
Line No.	Other Cash Flow Hedges Interest Rate Swaps	[Insert Fo		s e at Line 1	Totals for e category of i recorded i	tems in	Net Income (C Forward fro Page 117, Lin	om	Total Comprehensive Income
	(f)	to	specif (g)	fy]	Account 2 (h)	19	(i)		(j)
2									
3									
4 5							2,8	310,283	2,810,283
6 7									
8									
9									

Name	e 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) 12/31/2020	End of		
		RY OF UTILITY PLANT AND ACCU				
_		R DEPRECIATION. AMORTIZATIO				
	rt in Column (c) the amount for electric function, in in (h) common function.	column (d) the amount for gas fun	ction, in column (e), (f), and (g)	report other (specify) and in		
COIGIT	in (ii) common rancacin					
			T			
Line	Classification		Total Company for the Current Year/Quarter Ended	Electric		
No.	(a)		(b)	(c)		
1	Utility Plant					
2	In Service					
3	Plant in Service (Classified)		1,413,331,33	1,413,331,331		
4	Property Under Capital Leases		1,421,96	4 1,421,964		
5	Plant Purchased or Sold					
6	Completed Construction not Classified					
7	Experimental Plant Unclassified					
8	Total (3 thru 7)		1,414,753,29	5 1,414,753,295		
9	Leased to Others					
10	Held for Future Use					
11	Construction Work in Progress		1,757,28	8 1,757,288		
	Acquisition Adjustments					
	Total Utility Plant (8 thru 12)		1,416,510,58			
	Accum Prov for Depr, Amort, & Depl		820,051,01			
	Net Utility Plant (13 less 14)		596,459,57	0 596,459,570		
	Detail of Accum Prov for Depr, Amort & Depl					
17	In Service:					
	Depreciation		820,051,01	3 820,051,013		
	Amort & Depl of Producing Nat Gas Land/Land R	<u> </u>				
	Amort of Underground Storage Land/Land Rights					
	Amort of Other Utility Plant					
	Total In Service (18 thru 21)		820,051,01	3 820,051,013		
23						
	Depreciation					
	Amortization and Depletion					
	Total Leased to Others (24 & 25)					
	Held for Future Use					
	Depreciation					
	Amortization					
	Total Held for Future Use (28 & 29)					
	Abandonment of Leases (Natural Gas)					
	Amort of Plant Acquisition Adj		000.054.04	2 020 054 042		
33	Total Accum Prov (equals 14) (22,26,30,31,32)		820,051,01	820,051,013		
			<u>!</u>			

	e of Respondent	This F	Rep IX	oort Is: An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report					
Ohio	Valley Electric Corporation	(2)	Ê	A Resubmission		12/31/2020		End of 2020/Q4				
	ELECTRIC	PLAN	ΤI	N SERVICE (Account 101	1, 10	02, 103 and 106)						
2. In 103, I	Report below the original cost of electric plant in service according to the prescribed accounts. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold; Account 03, Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified-Electric.											
	Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and											
	eductions in column (e) adjustments.											
	Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts.											
	assify Account 106 according to prescribed account											
	umn (c) are entries for reversals of tentative distrib			-				_				
	retirements which have not been classified to prim ments, on an estimated basis, with appropriate co	-										
Line	Account		.,		Τ	Balance		Additions				
No.	(a)					Beginning of Year (b)		(c)				
1	1. INTANGIBLE PLANT							\				
2	(301) Organization					18,	,924					
3	(302) Franchises and Consents											
4	(303) Miscellaneous Intangible Plant	and 1\			-	10	024					
5	TOTAL Intangible Plant (Enter Total of lines 2, 3, 2. PRODUCTION PLANT	and 4)				18,	,924					
	A. Steam Production Plant											
8	(310) Land and Land Rights					3,029,	,610					
9	(311) Structures and Improvements					295,783,	,393					
10	(312) Boiler Plant Equipment					905,877,	,752	26,637,700				
11	(313) Engines and Engine-Driven Generators					70.007	704	450.004				
12	(314) Turbogenerator Units (315) Accessory Electric Equipment				-	73,397, 23,537,		153,931				
14	(316) Misc. Power Plant Equipment					27,849,		249,171				
15	(317) Asset Retirement Costs for Steam Production	on				,0.0,	,00.	,				
16	TOTAL Steam Production Plant (Enter Total of lin		ru '	15)		1,329,475,	,023	27,040,802				
17	B. Nuclear Production Plant											
18	(320) Land and Land Rights											
19	(321) Structures and Improvements (322) Reactor Plant Equipment				-							
21	(323) Turbogenerator Units				+							
22	(324) Accessory Electric Equipment											
23												
	(326) Asset Retirement Costs for Nuclear Produc											
	TOTAL Nuclear Production Plant (Enter Total of li	ines 18	thr	ru 24)								
	C. Hydraulic Production Plant (330) Land and Land Rights											
					-							
29	(332) Reservoirs, Dams, and Waterways											
30	(333) Water Wheels, Turbines, and Generators											
	, , , , , , , , , , , , , , , , , , , ,											
	(335) Misc. Power PLant Equipment				_							
33	(336) Roads, Railroads, and Bridges (337) Asset Retirement Costs for Hydraulic Produ	ıction			-							
	TOTAL Hydraulic Production Plant (Enter Total of		7 t	hru 34)								
	D. Other Production Plant											
37	(340) Land and Land Rights											
	(341) Structures and Improvements											
-	(342) Fuel Holders, Products, and Accessories											
40	(343) Prime Movers (344) Generators											
41	,				-							
43												
44		n										
45	TOTAL Other Prod. Plant (Enter Total of lines 37	thru 44)									
46	TOTAL Prod. Plant (Enter Total of lines 16, 25, 35	5, and 4	ŀ5)			1,329,475,	,023	27,040,802				
					1							

Name of Respondent				ort Is:		Date of (Mo, Da	Report	Year/Period		
Ohio Valley Electric Corporation					12/31/2		End of2020/Q4			
ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106) (Continued) distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these										
amounts. Careful observance of the respondent's plant actually in serving. Show in column (f) reclassifications arising from distribute provision for depreciation, acquisiticaccount classifications. 8. For Account 399, state the nature subaccount classification of such proposed per such a mount comprising the and date of transaction. If proposed	e above instructions a ce at end of year. ons or transfers withition of amounts initial on adjustments, etc., re and use of plant in lant conforming to the ereported balance ared journal entries have	n utility ly reco and sh cluded e requi nd char e been	y pla rdea now I in t rem	ant according Ac	Accounts 101 and 106 counts. Include also in account 102, include in a count (f) only the offset account and if substantial these pages. Count 102, state the path of the Commission as recount 204.	will avoid se column (f) the column (e) the to the debits al in amount a roperty purch quired by the	rious omissions ne additions or ne amounts with or credits distri submit a supple hased or sold, re Uniform Syste	reductions of primal respect to accurate in column rementary statementary of vendor of the column of Accounts, g	amount of nary account mulated (f) to primary ent showing r purchase,	,
Retirements	Adjustn				Transfers	3	End o	nce at of Year		ne lo.
(d)	(e)				(f)		(g)		1
								18,924		2
								- , -		3
										4
								18,924		5 6
										7
								3,029,610		8
								295,783,393		9
5,357,798								927,157,654		10
								73,551,712		11 12
								23,537,453		13
399,127								27,699,078		14
5 750 005								4 050 750 000		15
5,756,925								1,350,758,900		16 17
										18
										19
										20
										21 22
										23
										24
										25
										26
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										35
										36
										37
										38 39
										40
										41
										42
										43 44
										45
5,756,925								1,350,758,900		46

	e of Respondent	1 his (1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2020/Q4
Onio	Valley Electric Corporation	(2)	A Resubmission	12/31/2020		
		NT IN	SERVICE (Account 101, 10	2, 103 and 106) (Continued)		A 1 11/1
₋ine No.	Account			Balance Beginning of Year		Additions
	(a)			(b)		(c)
	3. TRANSMISSION PLANT					
	(350) Land and Land Rights			1,979	-	
49	(/				,092	
50	(353) Station Equipment			23,201		
51	(354) Towers and Fixtures			13,374	,627	
52	(355) Poles and Fixtures (356) Overhead Conductors and Devices			40.000		
53	()			12,689	,034	
	(357) Underground Conduit (358) Underground Conductors and Devices				\dashv	
	, ,					
57	(359.1) Asset Retirement Costs for Transmission	Plant				
	TOTAL Transmission Plant (Enter Total of lines 48		57)	52,050	044	
	4. DISTRIBUTION PLANT	o una	01)	02,000	,011	
	(360) Land and Land Rights					
61	-					
	(362) Station Equipment					
64	(364) Poles, Towers, and Fixtures					
65	(365) Overhead Conductors and Devices					
66	(366) Underground Conduit					
67	(367) Underground Conductors and Devices					
68	(368) Line Transformers					
69	(369) Services					
70	(370) Meters					
71	(371) Installations on Customer Premises					
72	, , ,					
73	, , ,					
	· /		,			
	TOTAL Distribution Plant (Enter Total of lines 60 t		,	N.		
	5. REGIONAL TRANSMISSION AND MARKET (JPER/	ATION PLANT			
	(380) Land and Land Rights (381) Structures and Improvements					
79	(382) Computer Hardware					
80	(383) Computer Software					
	(384) Communication Equipment					
	(385) Miscellaneous Regional Transmission and M	Market	Operation Plant			
	(386) Asset Retirement Costs for Regional Transr		•			
	TOTAL Transmission and Market Operation Plant					
	6. GENERAL PLANT	(
86	(389) Land and Land Rights			124	,762	
87				4,530		
88	(391) Office Furniture and Equipment			3,224		192,766
	(392) Transportation Equipment			914	,532	175,972
90	(393) Stores Equipment				590	
91	(394) Tools, Shop and Garage Equipment				,906	
	(395) Laboratory Equipment			729	,118	
	(396) Power Operated Equipment					
	(397) Communication Equipment			1,796	,974	
	(398) Miscellaneous Equipment					
	SUBTOTAL (Enter Total of lines 86 thru 95)			11,841	,901	368,738
97	()				\longrightarrow	
	(399.1) Asset Retirement Costs for General Plant		3 \	44.044	004	000 700
	TOTAL (Accounts 101 and 106)	and 98))	11,841	-	368,738
	TOTAL (Accounts 101 and 106)			1,393,385	,092	27,409,540
	(102) Electric Plant Purchased (See Instr. 8) (Less) (102) Electric Plant Sold (See Instr. 8)			+	\dashv	
	(103) Experimental Plant Unclassified				\dashv	
	TOTAL Electric Plant in Service (Enter Total of lin	es 100) thru 103)	1,393,385	892	27,409,540
.04		33 100		1,000,000	,552	21,700,040

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Or (2) A Res	iginal submission	Date of (Mo, Da 12/31/2	Report a, Yr) 020	Year/Period	of Report 2020/Q4	
	FLECTRIC PLAN		(Account 101, 102, 10					
Retirements	Adjustm		Transfers			ance at		Line
				•	End	of Year (g)		No.
(d)	(e)		(f)			(g)		
						1 070 740		47 48
						1,979,740 804,092		49
						23,201,951		50
						13,374,627		51
						13,374,027		52
						12,689,634		53
						12,000,004		53 54
								55
								56
								57
						52,050,044		58
						02,000,011		59
								60
								61
								62
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								65
								66
								67
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								81
								82
								83
								84
						404.700		85
						124,762 4,530,401		86 87
88,608						3,328,776		
196,604						893,900		88 89
190,004						590		90
						520,906		91
						729,118		92
						0, 0		93
						1,796,974		94
						1,100,01		95
285,212						11,925,427		96
,						,- ,-, ,,		97
								98
285,212						11,925,427		99
6,042,137						1,414,753,295		100
								101
								102
								103
6,042,137						1,414,753,295		104
i l					1			i

	e of Respondent	This (1)	s Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report							
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/2020	End of							
	CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)											
2. Sh Accou	1. Report below descriptions and balances at end of year of projects in process of construction (107) 2. Show items relating to "research, development, and demonstration" projects last, under a caption Research, Development, and Demonstrating (see Account 107 of the Uniform System of Accounts) 3. Minor projects (5% of the Balance End of the Year for Account 107 or \$1,000,000, whichever is less) may be grouped.											
Line	Description of Projec	t			Construction work in progress - Electric (Account 107)							
No.	(a)				Electric (Account 107) (b)							
1	Kyger Landfill Outfall 031				1,123,696							
2	CEMS and PM Monitor				376,696							
3	Mercury Sorbent Trap Monitor				202,078							
4												
5	Projects Less Than \$100,000				54,818							
6												
7												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
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33												
34 35												
36												
37												
38												
39												
40												
41												
42												
43	TOTAL				1,757,288							

	e of Respondent v Valley Electric Corporation	This Report Is: (1) X An Original (2) A Resubmissio	(Mo, D	a, Yr) Fn	ar/Period of Report d of 2020/Q4									
	ACCUMULATED PROVI	SION FOR DEPRECIATION			8)									
2. E elect 3. T	Explain in a footnote any important adjustments during year. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property.													
		· ·		•										
	of the plant retired. In addition, include all co	ests included in retireme	ent work in progress a	t year end in the app	ropriate functional									
	sifications. how separately interest credits under a sinkir	ng fund or similar metho	nd of depreciation acc	ounting										
0	now departuely interest diddle under a simula	ig fand of oliffind finding	ou or doproblation doc	ourning.										
	Sec	tion A. Balances and Cl												
Line No.	Item	Total (c+d+e)	Electric Plant in Service	Electric Plant Held for Future Use	Electric Plant Leased to Others									
INO.	(a)	(b)	(c)	(d)	(e)									
1	Balance Beginning of Year	782,253,926	782,253,92	6										
2	Depreciation Provisions for Year, Charged to													
3	(403) Depreciation Expense	35,602,552	35,602,55	2										
4	(403.1) Depreciation Expense for Asset Retirement Costs													
5	(413) Exp. of Elec. Plt. Leas. to Others													
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)	35,602,552	35,602,55	2										
11	Net Charges for Plant Retired:													
12	Book Cost of Plant Retired	5,846,468	5,846,46	8										
13	Cost of Removal	109	10	9										
14	Salvage (Credit)	60,729	60,72	9										
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	5,785,848	5,785,84	8										
16	Other Debit or Cr. Items (Describe, details in footnote):													
17	Change in RWIP Deferred Depreciation	7,980,383	7,980,38	3										
18	Book Cost or Asset Retirement Costs Retired													
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	820,051,013	820,051,01	3										
		Balances at End of Year		+										
20	Steam Production	760,639,464	760,639,46	4										
21	Nuclear Production													
22	Hydraulic Production-Conventional													
23	Hydraulic Production-Pumped Storage													
24	Other Production													
25	Transmission	47,758,417	47,758,41	7										
26	Distribution													
27	Regional Transmission and Market Operation													
	General	11,653,132	11,653,13	+										
29	TOTAL (Enter Total of lines 20 thru 28)	820,051,013	820,051,01	3										
	<u> </u>	L		+										

Name	e of Respondent		Report Is:		Date of Re		Year/Period of Report
Ohio	Valley Electric Corporation	(1)	X An Original ☐ A Resubmissi	on	(Mo, Da, Y	,	End of 2020/Q4
	INI\/CCTN//	(2) ENTS	N SUBSIDIARY (-	
	INVESTMI eport below investments in Accounts 123.1, investr ovide a subheading for each company and List the	nents i	n Subsidiary Com	panies.	,		and give a TOTAL in
colum (a) In	onns (e),(f),(g) and (h) vestment in Securities - List and describe each securestment Advances - Report separately the amour	curity o	wned. For bonds	give also prin	ncipal amount, d	ate of issue, ma	aturity and interest rate.
curre	nt settlement. With respect to each advance show	wheth	er the advance is	a note or ope	n account. List	each note givir	g date of issuance, maturity
date,	and specifying whether note is a renewal.					_	
Acco	eport separately the equity in undistributed subsidia unt 418.1.			sition. The TC	OTAL in column		
₋ine No.	Description of Inve	stmen		D	ate Acquired (b)	Date Of Maturity (c)	Amount of Investment at Beginning of Year (d)
1	Indiana-Kentucky Electric Corporation						
2	Common Stock without par value, 17,000 shares						
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							
	Advances to Subsidiary Company-						
14	, , , , , , , , , , , , , , , , , , ,				12/31/02	06/30/2040	621,550,024
15	Selective Catalytic Converter Open Account				12/31/02	00/30/2040	021,330,024
16							
17							
18							
19							
20							
21							
22							
23							
24							
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34							1
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40							
41							
							<u> </u>
42	Total Cost of Account 123.1 \$			0		TOTAL	624.950.024

Name of Respondent			Report	S: Original	Date of Re (Mo, Da, Y	port	Year/Period of Re	port
Ohio Valley Electric Corporation		(1)	⊟AR	Original esubmission	12/31/2020)	End of2020	/Q4
	INVESTMENT	S IN S	UBSIDI/	ARY COMPANIES (Acco	unt 123.1) (Co	ntinued)	•	
4. For any securities, notes, or acc and purpose of the pledge.	counts that were pled	ged de	esignate	such securities, notes, o	or accounts in a	footnote, ar	nd state the name of pl	edgee
5. If Commission approval was req	uired for any advanc	e mad	le or sec	curity acquired, designate	e such fact in a	footnote and	d give name of Commis	sion.
date of authorization, and case or o		o mac	0, 000	arry adquired, addignate	, cacil lact iii a	iootiioto uiit	a give manie or commit	,0,0,1,
6. Report column (f) interest and d		m inve	stments	, including such revenue	s form securitie	s disposed	of during the year.	
7. In column (h) report for each inv								tment (or
the other amount at which carried in								
in column (f).								
8. Report on Line 42, column (a) the	ne TOTAL cost of Ac	count	123.1					
Equity in Subsidiary Earnings of Year (e)	Revenues fo	or Year	r	Amount of Investr End of Yea (g)			oss from Investment Disposed of (h)	Line No.
(e)	(f)			(g)			' (h)	
								1
								2
					1,000			3
					199,000			4
					500,000			5
				1	400,000			6
					400,000			7
								8
					500,000			
					400,000			9
					1,000,000			10
								11
								12
								13
					596,221,605			14
								15
								16
								17
								18
								19
								20
								21
								22
								23
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								41
					599.621.605			12

			Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report									
Ohio	Valley Electric Corporation	(1) (2)	A Resubmission	12/31/2020	E	nd of 2020/Q4								
			LI ATERIALS AND SUPPLIES											
1 Fc	1. For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a);													
	estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.													
	2. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the													
vario	various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense													
clearing, if applicable.														
Line	Account		Balance Beginning of Year	Balance End of Year		Department or Departments which								
No.	4.3					. Use Material								
	(a)		(b)	(c)		(d)								
1	· · · · · · · · · · · · · · · · · · ·		27,394,282	31,271,	647	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)		25,326,376	24,841,	955	Electric								
8	Transmission Plant (Estimated)		174,826	174,	826	Electric								
9	Distribution Plant (Estimated)													
10	Regional Transmission and Market Operation Plan	nt												
	(Estimated)													
11	Assigned to - Other (provide details in footnote)													
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)	25,501,202	25,016,	781									
13	Merchandise (Account 155)													
14	Other Materials and Supplies (Account 156)													
15	Nuclear Materials Held for Sale (Account 157) (No	t												
	applic to Gas Util)													
16	Stores Expense Undistributed (Account 163)													
17														
18														
19														
20	TOTAL Materials and Supplies (Per Balance Shee	et)	52,895,484	56,288,	428									

	e of Respondent	This I	Report Is: [X]An Original		Date of Re (Mo, Da, Y	eport	Year/l	Period of Report	İ
Ohio	Valley Electric Corporation	(1)	An Onginal A Resubmission		12/31/2020		End o	of 2020/Q4	
		. ,		50.4 1.4					_
			owances (Accounts 1	58.1 and 1	58.2)				
	eport below the particulars (details) called fo	r conc	erning allowances.						
	eport all acquisitions of allowances at cost.								
	eport allowances in accordance with a weigh		erage cost allocation	on method	d and other a	ccounting a	s prescril	bed by Genera	ıl
	iction No. 21 in the Uniform System of Accor								
	eport the allowances transactions by the per				•			, , , ,	
	ances for the three succeeding years in colu	ımns (d)-(i), starting with t	he followi	ng year, and	allowances	for the re	emaining	
	eeding years in columns (j)-(k).								
. R	eport on line 4 the Environmental Protection	Agend	y (EPA) issued allo	owances.	Report withh	eld portions	Lines 30	6-40.	
ine	SO2 Allowances Inventory		Current	Year			202	21	
No.	(Account 158.1)		No.		mt.	No.		Amt.	
	(a)		(b)	(0	C)	(d)		(e)	
1	Balance-Beginning of Year		208,691.00						
2									
3	Acquired During Year:		20.000.00				00.000.001		
4	Issued (Less Withheld Allow)	_	39,220.00				39,220.00		
5	Returned by EPA								
6									
7							<u> </u>		
8	Purchases/Transfers:								
9									
10									
11									
12									
13									
14									
15	Total								
16									
17	Relinquished During Year:								
18	Charges to Account 509		3,320.00						
19	Other:								
20									
21	Cost of Sales/Transfers:								
22									
23									
24									
25									
26									
27									
28	Total								
29	Balance-End of Year		244,591.00				39,220.00		
30									
31	Sales:								
32	Net Sales Proceeds(Assoc. Co.)								
33	Net Sales Proceeds (Other)								
34	Gains								
35	Losses								
	Allowances Withheld (Acct 158.2)								
_	Balance-Beginning of Year								
	Add: Withheld by EPA								
38	Deduct: Returned by EPA								
39	Cost of Sales								
40	Balance-End of Year								
41									
42	Sales:								
43	Net Sales Proceeds (Assoc. Co.)								
44	Net Sales Proceeds (Other)								
45	Gains								
46	Losses								

Name of Respond			This Report Is:	iginal	Date of Report (Mo, Da, Yr)	Year/	Period of Repo	rt
Ohio Valley Elect	ric Corporation			ubmission	12/31/2020	End o	of 2020/Q	<u>4</u>
		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 no	ales proceeds an nes 8-14 the nam r "Definitions" in nes 22 - 27 the n et costs and ben	d gains/losses renes of vendors/tr the Uniform Systame of purchase efits of hedging t	esulting from the cansferors of allo tem of Accounts ers/ transferees transactions on	e EPA's sale or aud owances acquire al s). of allowances disp a separate line und	's sales of the withheld ction of the withheld allowed in identify associated of the cosed of an identify associated of the cosed of an identify associated of an identify as a least of the withheld of the cost of the withheld of the	owances. companies (ociated com	See "associa	
20)22		2023	Future Ye	ears	Total	ls	Line
No.	Amt.	No.	Amt.	No.	Amt.	No.	Amt.	No.
(f)	(g)	(h)	(i)	(j)	(k)	(I) 208,691.00	(m)	1
						·		2
20,000,001		20,000,001				450,000,001		3
39,220.00		39,220.00				156,880.00		5
		Į Į		1				6
								7
								8
								10
								11
								12 13
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								15
								16 17
						3,320.00		18
								19
								20
								21
								23
								24
								25 26
								27
20,000,00		20,000,00				200 054 00		28
39,220.00		39,220.00				362,251.00		29 30
								31
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								33
								35
				<u>'</u>	1			
						+		36 37
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								40
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								44
						+		46
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lame	e of Respondent	This Report Is:	Date of	Report	Year/Period of Report
Ohio	Valley Electric Corporation	(1) ဩAn Original (2) ☐A Resubmission	(Mo, Da 12/31/20	'	End of 2020/Q4
		` ' 🗀		320	
		Allowances (Accounts 1	58.1 and 158.2)		
	eport below the particulars (details) called for	r concerning allowances.			
2. R	eport all acquisitions of allowances at cost.				
8. R	eport allowances in accordance with a weigh	ted average cost allocation	on method and other	accounting a	s prescribed by General
nstru	uction No. 21 in the Uniform System of Accou	unts.			
. R	eport the allowances transactions by the per	od they are first eligible for	or use: the current y	ear's allowan	ces in columns (b)-(c),
llow	ances for the three succeeding years in colu	mns (d)-(i), starting with t	he following year, ar	nd allowances	for the remaining
ucce	eeding years in columns (j)-(k).				
. R	eport on line 4 the Environmental Protection	Agency (EPA) issued allo	wances. Report wit	hheld portion:	s Lines 36-40.
ine	NOx Allowances Inventory	Current	Year		2021
No.	(Account 158.1)	No.	Amt.	No.	Amt.
	(a)	(b)	(c)	(d)	(e)
1	Balance-Beginning of Year	1,528.00	291,681		
2					
3	Acquired During Year:				
4	Issued (Less Withheld Allow)	5,482.00			5,482.00
5	Returned by EPA	992.00			
6					
7					
8	Purchases/Transfers:				
9	Transfers from				
10	Clifty Creek	14,289.00			
11					
12					
13					
14					
15	Total	14,289.00			
16					
17	Relinquished During Year:				
18	Charges to Account 509	5,629.00	65,849		
19	Other:				<u> </u>
20					
21	Cost of Sales/Transfers:				<u> </u>
22	Transfer to				
23	Clifty Creek	6,466.00	81,892		
24					
25	EPA auction proceeds		35		
26					
27					
28	Total	6,466.00	81,927		
29	Balance-End of Year	10,196.00	143,905		5,482.00
30					
31	Sales:				
32	Net Sales Proceeds(Assoc. Co.)				
33	Net Sales Proceeds (Other)				
34	Gains				
35	Losses				
	Allowances Withheld (Acct 158.2)				
36	Balance-Beginning of Year				
37	Add: Withheld by EPA				
38	Deduct: Returned by EPA				
39	Cost of Sales				
40	Balance-End of Year				
41					
42	Sales:				
43	Net Sales Proceeds (Assoc. Co.)				
44	Net Sales Proceeds (Other)				
45	Gains				
46	Losses				

Name of Respond			This Report Is: (1) X An Ori	ginal	Date of Report (Mo, Da, Yr)		Year/Period of Rep	ort
Ohio Valley Elect	tric Corporation			ubmission	12/31/2020		End of2020/	Q4
		Allow	ances (Accounts	158.1 and 158.2) ((Continued)			
43-46 the net sa 7. Report on Lii company" unde 8. Report on Lii 9. Report the no	ales proceeds an nes 8-14 the nam r "Definitions" in nes 22 - 27 the n et costs and ben	d gains/losses re nes of vendors/tr the Uniform Syst ame of purchase efits of hedging t	esulting from the ansferors of allo em of Accounts ers/ transferees ransactions on a	EPA's sale or au owances acquire a). of allowances disp a separate line un	A's sales of the with action of the withhele and identify associa posed of an identify der purchases/tran from allowance sale	d allowance ted compar associated sfers and s	es. nies (See "associ d companies.	
20)22	2	2023	Future Y	/ears		Totals	Line
No.	Amt.	No.	Amt.	No.	Amt.	No.	Amt.	No.
(f)	(g)	(h)	(i)	(j)	(k)	(I) 1,528	(m) 8.00 291,	681 1
								2
5,482.00		5,482.00		5,482.00		27,410	n no.l	3
3,402.00		3,402.00		3,402.00			2.00	5
		!		!				6
								7
				+				9
						14,289	9.00	10
								11
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								14
						14,289	9.00	15
								16 17
						5,629	9.00 65,	849 18
								19
								20
								22
						6,466	6.00 81,	
								24 35 25
								26
						6,460	6.00	27
5,482.00		5,482.00		5,482.00		32,124		
		!		!				30
		1		1			<u> </u>	31
								33
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	<u> </u>	<u> </u>		<u> </u>				41
								42
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				T				46

	e of Respondent Valley Electric Corporation	This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/31/2020	Year/Per End of	iod of Report 2020/Q4
	0	THER REGULATORY AS	SSETS (Account 1	82.3)		
2. Mi by cla	eport below the particulars (details) called for nor items (5% of the Balance in Account 182 asses. Ir Regulatory Assets being amortized, show p	.3 at end of period, or				
ine	Description and Purpose of	Balance at Beginning	Debits	CRE	EDITS	Balance at end of
No.	Other Regulatory Assets	of Current		Written off During the	Written off During	Current Quarter/Year
		Quarter/Year		Quarter /Year Account	the Period Amount	
	(a)	(b)	(c)	^{Charged} (d)	(e)	(f)
1	Unrecognized Pension Expense	17,999,287	600,086			18,599,373
2	per SFAS 87					
3						
4	Unrecognized Postemployment Benefit Expense per					
5	SFAS 112	2,181,535	316,897			2,498,432
6						
7	Income Taxes Billable to Customers		10,751,917			10,751,917
8						
9						
10						
11						
12						
13						
14						
15						
16						
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43						
44	TOTAL:	20,180,822	11,668,900		0	31,849,722

	e of Respondent Valley Electric Corporation		An Original	(Mo,	of Report Da, Yr)	Yea End	r/Period of Report of2020/Q4_
<u> </u>	•	' '	A Resubmission EOUS DEFFERED DEF		/2020 186)		
1 R	eport below the particulars (details						
	or any deferred debit being amortiz						
3. M	linor item (1% of the Balance at En				,000, whichever	is less)	may be grouped by
class	ses.						
	Description of Missellanesus	Dalamas at	Debits	<u> </u>	CREDITS	1	Dalamas at
Line No.	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	Debits	Account	Amount		Balance at End of Year
140.	(a)	(b)	(c)	Account Charged (d)	(e)	L	(f)
1	Deferred Debit - Other	-3,46			(5)		-3,356
2							
3							
4	Accounts payable	5.50	50.700				CE 20E
5 6	holding account	5,50	59,782				65,285
7							
8							
9	Costs related to work						
10	management software project						
11 12	Overland conveyor insurance						
13	claim	210,79	8	401-20	2	210,798	
14		·				,	
15	Prepaid capacity	1,244,10	3	165	(622,052	622,051
16							
17 18							
19							
20							
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22							
23 24							
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41							
43							
44							
45							
46							
47	Misc. Work in Progress						
48	Deferred Regulatory Comm. Expenses (See pages 350 - 351)						
49	TOTAL	1,456,93	5				683,980
		1 .,.55,66					

hio Valley Electric Corporation	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4
	(2) A Resubmission	12/31/2020	
	ACCUMULATED DEFERRED INCOME ow concerning the respondent's accordating to other income and deduction	unting for deferred income taxes.	
7 to Carlot (Opeonly), inloaded dolon die	rotating to other moome and doddott	no.	
<u>, </u>	and Location (a)	Balance of Begining of Year (b)	Balance at End of Year (c)
1 Electric		()	(0)
2			
3 Deferred Income Tax Receivable			
4			
5 Future FIT benefits, per SFAS 109		75,550,475	69,438,321
6 Valuation Allowance		-7,585,046	
7 Other		7,000,010	10,001,027
8 TOTAL Electric (Enter Total of lines 2	thru 7)	67,965,429	9 49,586,494
9 Gas	tuiu 1)	07,900,423	49,300,49-
10			
11			
12			
13			
14			
15 Other	45		
16 TOTAL Gas (Enter Total of lines 10 th	nru 15		
17 Other (Specify)			
TOTAL (Acct 190) (Total of lines 8, 10	S and 17) Notes	67,965,429	9 49,586,494
1 1 11		67,965,429	49,586,49

hio Valley Electric Corporation	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4
	(2) A Resubmission	12/31/2020	
	ACCUMULATED DEFERRED INCOME ow concerning the respondent's accordating to other income and deduction	unting for deferred income taxes.	
7 to Carlot (Opeonly), inloaded dolon die	rotating to other moome and doddott	no.	
<u>, </u>	and Location (a)	Balance of Begining of Year (b)	Balance at End of Year (c)
1 Electric		()	(0)
2			
3 Deferred Income Tax Receivable			
4			
5 Future FIT benefits, per SFAS 109		75,550,475	69,438,321
6 Valuation Allowance		-7,585,046	
7 Other		7,000,010	10,001,027
8 TOTAL Electric (Enter Total of lines 2	thru 7)	67,965,429	9 49,586,494
9 Gas	tuiu 1)	07,900,423	49,300,49-
10			
11			
12			
13			
14			
15 Other	45		
16 TOTAL Gas (Enter Total of lines 10 th	nru 15		
17 Other (Specify)			
TOTAL (Acct 190) (Total of lines 8, 10	S and 17) Notes	67,965,429	9 49,586,494
1 1 11		67,965,429	49,586,49

	e of Respondent Valley Electric Corporation	This Report Is: (1) XAn Original (2) A Resubmissio	n	Date of (Mo, Da 12/31/2	,	Year End	of 2020/Q4
	C	APITAL STOCKS (Accou		4)			
of an requi comp	eport below the particulars (details) called for y general class. Show separate totals for confirmed in column (a) is available from the pany title) may be reported in column (a) provintries in column (b) should represent the number of the particular in the second in the column (b) should represent the number of the particular in the second in the se	r concerning common a ommon and preferred so om the SEC 10-K Repo vided the fiscal years fo	and preferred tock. If infor rt Form filing or both the 1	d stock at mation to g, a specifi 0-K report	meet the stocl c reference to and this repo	k exchai report f rt are co	nge reporting orm (i.e., year and ompatible.
Line	Class and Series of Stock a	nd	Number of	chares	Par or Sta	ted	Call Price at
No.	Name of Stock Series	iiu	Authorized b		Value per sh		End of Year
				, -	•		
	(a)		(b)		(c)		(d)
1	Common			300,000		100.00	
2							
3	Preferred-None authorized,issued or outstanding						
4							
5							
6							
7							
8							
9 10							
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			l .				

Name of Respondent		This Re	port Is:	ı	Date of (Mo, Da	Report	Year/Period of Repor	
Ohio Valley Electric Cor	poration	(2)	An Origina A Resubm	ission	12/31/2	020	End of2020/Q4	<u> </u>
			-	count 201 and 20				
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote Give particulars (deta	etails) concerning shares een issued. of each class of preferred if any capital stock which ils) in column (a) of any r me of pledgee and purpo	stock shount has been nominally is	uld show the nominally i	e dividend rate	and wheth	er the dividend	ds are cumulative or f year.	
OUTSTANDING F	PER BALANCE SHEET			HELD	BY RESPO	NDENT		Line
(Total amount outstar	PER BALANCE SHEET and	AS REA	COLURED S	STOCK (Account 2			G AND OTHER FUNDS	No.
Shares	d by respondent) Amount	Sha		Cost	=117	Shares	Amount	-
(e)	(f)	(0	<u>j)</u>	(h)		(i)	(j)	
100,000	10,000,000							1
								2
								3
								4
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	e of Respondent		Report Is: X An Original	Date of Report (Mo, Da, Yr)		Year/Period of Report
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/2020	'	End of 2020/Q4
	L	ONG-T	ERM DEBT (Account 221, 222,	223 and 224)		
Read 2. In 3. Fo 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indica 9. Fo issue	eport by balance sheet account the particular equired Bonds, 223, Advances from Associate column (a), for new issues, give Commission borbonds assumed by the respondent, include or advances from Associated Companies, repand notes as such. Include in column (a) narror receivers, certificates, show in column (a) and column (b) show the principal amount of borcolumn (c) show the expense, premium or do cr column (c) the total expenses should be listed the premium or discount with a notation, curnish in a footnote particulars (details) regarms redeemed during the year. Also, give in a lifted by the Uniform System of Accounts.	ed Color author in color sends of the names of the names of the sends or liscoursted fire such a ding the color and the color an	mpanies, and 224, Other lon orization numbers and dates lumn (a) the name of the isseparately advances on notes associated companies from me of the court -and date of other long-term debt originant with respect to the amount st for each issuance, then this (P) or (D). The expenses, ne treatment of unamortized	g-Term Debt. uing company as and advances or which advances court order unde ly issued. of bonds or other amount of premium or discuebt expense, pr	s well as a d n open acco were receiv r which sucl er long-term nium (in par ount should remium or di	escription of the bonds. bunts. Designate red. n certificates were debt originally issued. entheses) or discount. not be netted. iscount associated with
Line	Class and Series of Obligati	on, Co	upon Rate	Princip	al Amount	Total expense,
No.	(For new issue, give commission Autho			Of De	bt issued	Premium or Discount (c)
1	(a) 221.Bonds				(b)	(0)
2						
3	2009 Tax Exmpt Poll Cntrl Bonds Series A,B,C,I	D&E			200,000,000	5,331,706
4						
5 6	2010 Tax Exempt Bonds				100,000,000	171,692
7	2012 Tax Exempt Bonds Series A, B, & C				300,000,000	2,657,762
8						
9	2019 Tax Exempt Bonds Series A				100,000,000	2,404,898
10	222.Required Bonds					
12	ZZZ.Nequired Borius					
13	223.Advances from Associated Companies					
14						
15	224.Other Long-Term Debt:					
16	Harrison d Construction Nation 2000				445,000,000	4.040.047
17 18	Unsecured Senior Notes 2006				445,000,000	4,249,047
19	Unsecured Senior Notes 2007				300,000,000	2,443,584
20						
21	Unsecured Senior Notes 2008				350,000,000	2,662,680
22	Harrison d Constant Nation 2047				400 000 000	40,000,040
23	Unsecured Senior Notes 2017				100,000,000	12,236,648
25	Line of Credit Borrowings-Long Term				275,000,000	1,502,458
26						
27						
28						
29 30						
31						
32						
33	TOTAL				,170,000,000	33,660,475

Name of Respon				port ls:]An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4	
Onio valley Ele	ectric Corporation	1.00	(2)	A Resubmis		12/31/2020	Elia di	
40 Idantif		LON sed amounts applic		•		and 224) (Continued)		
11. Explain ar on Debt - Crec 12. In a footnot advances, sho during year. Gas. If the resp and purpose of 14. If the resp describe such 15. If interest expense in col Long-Term De	ny debits and cr dit. ote, give explan ow for each com Give Commissio condent has pled of the pledge. condent has any securities in a f expense was in lumn (i). Explailebt and Account	edits other than del atory (details) for A pany: (a) principal n authorization nun dged any of its long long-term debt sec ootnote. curred during the y n in a footnote any 430, Interest on De	ccounts advance nbers an eterm de curities v rear on a difference ebt to As	account 428 223 and 224 d during ye d dates. bt securities hich have be my obligation e between to	4 of net change ar, (b) interest s give particular seen nominally his retired or rea the total of columpanies.	and Expense, or crediters during the year. With added to principal amounts (details) in a footnote issued and are nominal acquired before end of years.	int, and (c) principle repartincluding name of pledge ly outstanding at end of y rear, include such interest account 427, interest on	id ee ⁄ear,
Nominal Date	Date of	AMORTIZA			Ou (Total amount	istanding outstanding without	Interest for Year	Line No.
of Issue (d)	Maturity (e)	Date From (f)		te To g)	reduction fol res	ramounts held by pondent) (h)	Amount (i)	140.
								1
8/5/09	2/1/26	NA	NA			100,000,000	2,465,704	3
0/0/00	Li II Lo		147.			100,000,000	2,400,104	4
12/16/10	2/1/40	NA	NA			100,000,000	3,057,838	5
6/1/27	6/1/39	NA	NA			300,000,000	14,298,956	6 7
0/1/2/	0/1/00	IVA	IVA			300,000,000	14,230,330	8
9/1/19	9/1/29	NA	NA			100,000,000	3,250,000	9
								10 11
								12
								13
								14
								15 16
2/6/06	6/15/40	2/6/06	6/15/40			199,379,748	12,339,696	17
								18
6/15/07	6/15/40	6/15/07	6/15/40			136,422,184	8,948,150	19
3/14/08	6/15/40	3/14/08	6/15/40			181,291,934	12,641,042	20 21
3/14/00	0/10/40	3/14/00	0/13/40			101,231,334	12,041,042	22
8/7/18	8/7/22	NA	NA			100,000,000	5,397,570	23
0/40/40	44/47/40		NI A			20.222.25	. 222 ===	24
6/18/10	11/17/19	NA	NA			60,000,000	1,860,768	25 26
								27
								28
								29
								30 31
								31

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	12/31/2020	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 256 Line No.: 3 Column: a
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 11-5673-EL-AIS.
Schedule Page: 256 Line No.: 9 Column: a
Authorization Ohio PUCO 19-7633-EL-AIS.
Schedule Page: 256 Line No.: 17 Column: a
Authorization Ohio PUCO 05-977-EL-AIS.
Schedule Page: 256 Line No.: 19 Column: a
Authorization Ohio PUCO 06-1196-EL-AIS and 07-1105-EL-AIS.
Schedule Page: 256 Line No.: 21 Column: a
Authorization Ohio PUCO 06-1196-EL-AIS.
Schedule Page: 256 Line No.: 23 Column: a
Authorization Ohio PUCO 16-2136-EL-AIS.
Schedule Page: 256 Line No.: 25 Column: a
Authorization Ohio PUCO 14-1407-EL-AIS.

Name	of Respondent	This (1)		oort Is: An Original	Date of Report (Mo, Da, Yr)		ar/Period of Report	
Ohio	Valley Electric Corporation	(2)		A Resubmission	12/31/2020	End	l of	
	RECONCILIATION OF REPO	RTED	NE	T INCOME WITH TAXABLE	INCOME FOR FEDERAL I	NCOME	TAXES	
the ye 2. If the return assign 3. A s	1. Report the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show computation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedule M-1 of the tax return for the year. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciling amount. 2. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separa return were to be field, indicating, however, intercompany amounts to be eliminated in such a consolidated return. State names of group member, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members. 3. A substitute page, designed to meet a particular need of a company, may be used as Long as the data is consistent and meets the requirements of the above instructions. For electronic reporting purposes complete Line 27 and provide the substitute Page in the context of a footnote.							
Line	Particulars (D	etails)	1				Amount	
No.	(a)						(b)	
2	Net Income for the Year (Page 117)						2,810,283	
3								
4	Taxable Income Not Reported on Books							
5								
6 7								
8								
	Deductions Recorded on Books Not Deducted for	Returi	n					
10							134,327,161	
11								
12 13								
	Income Recorded on Books Not Included in Retur	n						
15								
16								
17								
18 19	Deductions on Return Not Charged Against Book	Incom						
20							-137,137,444	
21								
22								
23								
25								
26								
	Federal Tax Net Income							
28 29	Show Computation of Tax:							
30								
31								
32								
33								
35								
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39 40								
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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	12/31/2020	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 261 Line No.: 10 Colum		
Employment taxes	263,527	
Accrued Vacation	3,021,627	
Nondeductible property tax deduction	1,894,514	
Business Meals	7,208	
Book Depreciation	68,090,491	
CWIP Advances	13,189,070	
Asset Retirement Obligation	13,258,850	
Charitable contributions limited	84,226	
Unrealized gain/loss	781,784	
Advanced collection of interest	29,852,531	
Accrued pension	3,883,333	
	134,327,161	
Schedule Page: 261 Line No.: 20 Colum	n: b	
Employment taxes	(256,213)	
Reversal of accrued vacation	(3,090,852)	
Reversal of nondeductible prop tax	(1,737,663)	
Tax depreciation	(61,064,403)	
Accrued deductible prepaids	(557,889)	
Loss on sale of assets	(200,682)	
Postretirement billling	(3,995,004)	
NOL Adjustment	(66,234,738)	
	(137,137,444)	

Onlo Valley Electric Corporation	Name of Respondent			s Report Is: X An Original	Date of Report	Date of Report Year/P						
1. Give particulars (dealist) of the combined prepal and account is accounted and section the local bases charged to operations and other accounts during they your. Do not inducted pseudine and other selections which the based material was charged. If the actual, or estimated amounts of such those year charged to reaccounts of their bases are know, show the amounts in a colonice and designate whether estimated or actual amounts. In a colonice and designate whether estimated or actual amounts. In a colonice and designate whether estimated or actual amounts. In a colonice and designate whether estimated or actual amounts. In a colonice and selected by the inclusion of these bases. In a colonice and the accounts through (a) a corust scredited to be accounted and the accounts and prepalated that accounts. (not charged or prepalate accounts of the third whether the accounts and prepalated that accounts and prepalated that accounts are considered to proportions of prepalate bases charged to operations and other accounts through (a) accounts credited to furnish the accounts and prepalated that accounts are considered to proportions of prepalated bases charged below that accounts are considered to proportions of prepalated bases charged below that accounts are considered to proportions of prepalated bases charged below that accounts are considered to proportions of prepalated bases charged below that accounts are considered to proportions of prepalated bases charged below that accounts are considered to proportions of prepalated bases charged below that accounts are considered to proportions of prepalated bases charged below that accounts are considered to proportions of prepalated bases charged below that the colonia to foreign and the considered bases accounts and the colonia to th	Ohio	Valley Electric Corporation	, ,	_	` ` `	End of	2020/Q4					
the year. On not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual, or estimated amounts of solut baxes are know, show the amounts in a clonice and designate whether estimated or actual amounts. 2. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepate or prepate of a progress of properties of propriets o			TAXES	ACCRUED, PREPAID AND	CHARGED DURING YEA	AR .						
the year. On not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual, or estimated amounts of solut baxes are know, show the amounts in a clonice and designate whether estimated or actual amounts. 2. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepate or prepate of a progress of properties of propriets o	1 Gi	1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during										
or estimated amounts of such taxes are know, show the amounts in a founcier and designate whether estimated or actual amounts. Included on this page, taxes paid during the year and actual property of the page is not affected by the inclusion of these taxes. Include in on their oil property of the balancing of this page is not affected by the inclusion of these taxes. Include in coloring (1) and (e). The balancing of this page is not affected by the inclusion of these taxes. Include in coloring (1) area changed during the year, taxes changed to personne and other accounts through (i) a cocunits credited to taxes accorned. (b) amounts credited to proportions of prepald taxes changed be to current year, and (e) taxes paid and changed clinect to operations or accounts other than accounts. 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can result be ascertained. Include in Kind of Tax (a) BALANCE AT BEGINNING OF Tax (b) Frepal Taxe (c) Frepal Taxe (c) Frepal Taxe (d) Frepal Taxe (e) Frepal Taxe (a) Frepal Taxe (b) Frepal Taxe (c) Frepal Taxe (d) Fre												
Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to pepal or accrued taxes).	-	_					,					
3. Include in column (s) laxes charged during the year, taxes charged to operations and other accounts through (a) accrusis credited to taxes accrued, (behariouts credited to proportions of prepaid taxes accounts.					=							
(b)amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than account and prepaid tax accounts. 4. List the aggregate of each kind of tax in such manner that the total fax for each State and subdivision can readily be assertained. Inc. (See Instruction 5)	Enter	the amounts in both columns (d	l) and (e). The balancir	ig of this page is not affecte	ed by the inclusion of these	e taxes.						
Line List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.		` ,			• .	,						
Line Kind of Tax BALANCE AT BEGINNING OF YEAR Claves Cla			prepaid taxes chargeal	ole to current year, and (c) t	axes paid and charged dir	rect to operations or a	accounts other than					
Line Kind of Tax (See instruction 5) (a) (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (d) (d) (d) (e)												
Commercial Activity Tax Commercial Activ	4. Lis	st the aggregate of each kind of t	tax in such manner that	the total tax for each State	and subdivision can readi	ily be ascertained.						
Commercial Activity Tax Commercial Activ	Lina	10 1 5=	DALANOE AT E	EOININIO OF VEAD	I Tayos I	Tayos						
(a) (b) (c) (d) (e) (f) FEDERAL: 1 FEDERAL: 2 FICA 2 19.585 2.298.164 Income Tax Income Tax Income Tax Inc					Charged	Paid	•					
T FICERAL:	110.		(Account 236)	(Include in Account 165)	Year	Year						
2 FICA			(D)	(c)	(a)	(e)	(1)					
3 Unemployment 12,663 13,367 13,246 11,000 1	-		040.50	NE .	0.000.700	0.000.404						
4 Income Tax	-											
S Heavy Highway Vehicle 1,100 1,100	-		12,56	53	<u> </u>	13,246						
6 SUBTOTAL 232,448 2,529,484 2,312,510 7	-											
7 8 OHIO: 9 Unemployment 6.281 19,151 8.500 10 SUBTOTAL 6.281 19,151 8.500 11 2 Commercial Activity Tax 13 2019 253,085 229,579 14 2020 920,000 708,197 15 SUBTOTAL 253,085 989,494 937,776 16 18 2019 3,120,000 -4,067 3,113,933 19 2020 3,150,000 90,000 20 2021 920,000 90,000 21 SUBTOTAL 6,270,000 3,338,933 3,113,933 22 SUBTOTAL 6,270,000 3,388,933 3,113,933 23 KENTUCKY: 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					· · ·	•						
8 OHIO: 9 Unemployment 6.281 19.151 8.500 110 SUBTOTAL 6.281 19.151 8.500 111 12 Commercial Activity Tax 13 2019 20.20 20.20 21 SUBTOTAL 6.281 20.00 3.150,000 3.338,933 3.113,933 2019 2020 2021 21 SUBTOTAL 6.270,000 20 2021 21 SUBTOTAL 6.270,000 3.389,933 3.113,933 21 22 2 3 SENTUCKY: 24 Property Tax 25 2019 26 2020 27 SUBTOTAL 25 5,000 20 66,064 61,		SUBTOTAL	232,14	18	2,529,484	2,312,510						
9 Unemployment 6,281 19,151 8,500 10 SUBTOTAL 6,281 19,151 8,500 111	7											
10 SUBTOTAL 6,281 19,151 8,600 11	8	OHIO:										
112 Commercial Activity Tax 12 Commercial Activity Tax 13 2019	9	Unemployment	6,28	31	19,151	8,500						
12 Commercial Activity Tax 13 2019	10	SUBTOTAL	6,28	31	19,151	8,500						
13 2019	11											
14 2020 920,000 708,197 15 SUBTOTAL 253,085 896,494 937,776 16 17 Property Tax 18 2019 3,120,000 -6,067 3,113,933 19 2020 3,150,000 90,000 20 2021 3,255,000 20 20 2021 3,338,933 3,113,933 3,113,933 22	12	Commercial Activity Tax										
14 2020 920,000 708,197 15 SUBTOTAL 253,085 896,494 937,776 16 17 Property Tax 18 2019 3,120,000 -6,067 3,113,933 19 2020 3,150,000 90,000 20 2021 3,255,000 20 20 2021 3,338,933 3,113,933 3,113,933 22	13	·	253,08	35	-23,506	229,579						
15 SUBTOTAL 253,085 896,494 937,776 16			,		1							
16 Property Tax	-		253.08	35	+							
17 Property Tax 18 2019			200,00		000,101	001,110						
18 2019 3,120,000 -6,067 3,113,933 19 2020 3,150,000 90,000 20 20 2021 3,255,000 3,358,933 3,113,933 21 SUBTOTAL 6,270,000 3,338,933 3,113,933 22 28 KENTUCKY: Property Tax 25 2019 58,000 3,064 61,064 62 2020 63,000 27 SUBTOTAL 58,000 66,064 61,064 61,064 62 2020 63,000 63,000 66,064 61,06		Property Tay										
19 2020 3,150,000 90,000 20 2021 3,255,000 3,255,000 3,338,933 3,113,933 22 22 23 KENTUCKY:			2 120 00	10	6.067	2 112 022						
20 2021 SUBTOTAL 6,270,000 3,338,933 3,113,933 22					· · ·	3,113,933						
21 SUBTOTAL 6,270,000 3,338,933 3,113,933 22			3,150,00	00	· '							
22	-		0.070.00	20		0.440.000						
23 KENTUCKY:		SUBTOTAL	6,270,00	00	3,338,933	3,113,933						
24 Property Tax 3,064 61,064 25 2019 58,000 63,000 27 SUBTOTAL 58,000 66,064 61,064 28 6,064 61,064 29 6,064 61,064 30 6,064 61,064 31 6,064 61,064 33 6,064 61,064 34 6,064 61,064 35 6,064 61,064 33 6,064 61,064 34 6,064 61,064 35 6,064 61,064 36 6,064 61,064 37 6,064 61,064 38 6,064 61,064 39 6,064 61,064 39 6,064 61,064 30 6,064 61,064 31 6,064 61,064 32 6,064 61,064 33 6,064 61,064 34 6,064 61,064 35 6,064 61,064 36 6,064 61,064 37 6,064 61,064 38 6,064 61,064 39 6,064 61,064 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
25 2019 58,000 3,064 61,064 2020 63,000 63,000 64,064 28 61,064 6	-											
26 2020 63,000 27 SUBTOTAL 58,000 66,064 61,064 28 66,064 61,064 30 66,064 61,064 31 66,064 61,064 32 66,064 61,064 33 66,064 61,064 34 66,064 61,064 35 66,064 61,064 34 66,064 61,064 35 66,064 61,064 34 61,064 61,064 35 66,064 61,064 34 61,064 61,064 35 61,064 61,064 36 61,064 61,064 37 61,064 61,064 38 61,064 61,064 39 61,064 61,064 40 61,064 61,064 40 61,064 61,064 41 61,064 61,064 42 61,064 61,064 43 61,064 61,064 44 61,064 61,064 45 61,064 61,064 46 61,064 61,064 47 61,064 61,064 4	<u> </u>											
27 SUBTOTAL 58,000 66,064 61,064 28			58,00	00	· · · · · · · · · · · · · · · · · · ·	61,064						
28 9 30 9 31 9 32 9 33 9 34 9 35 9 36 9 37 9 38 9 40 9	26				63,000							
29 30 31 32 33 34 35 36 37 38 39 40	27	SUBTOTAL	58,00	00	66,064	61,064						
30	28											
31	29											
32	30											
33 34 35 36 37 38 39 <td< td=""><td>31</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	31											
34 35 36 37 38 39 40 37 38	32											
35 36 37 38 39 40	33											
36 37 38 39 40	34											
36 37 38 39 40												
37 38 39 40	-											
38 39 40												
39												
40	<u> </u>											
41 TOTAL 6,819,514 6,850,126 6,433,783	40											
41 TOTAL 6,819,514 6,850,126 6,433,783												
41 TOTAL 6,819,514 6,850,126 6,433,783												
41 TOTAL 6,819,514 6,850,126 6,433,783												
41 IUIAL 6,819,514 6,850,126 6,433,783		TOTAL										
	41	IUIAL	6,819,5	14	6,850,126	6,433,783						

Name of Respondent		This Report Is:		Date of Report	Year/Period of Report	
Ohio Valley Electric Corp	oration	(1) X An Origina (2) A Resubm		(Mo, Da, Yr) 12/31/2020	End of2020/Q4	
	TAXES A	ACCRUED, PREPAID ANI	CHARGED DUF	RING YEAR (Continued)		
5. If any tax (exclude Fed the year in column (a).				required information separa	tely for each tax year, iden	tifying
	of the accrued and prepai	d tax accounts in column (f) and explain eac	ch adjustment in a foot- note	e. Designate debit adjustme	ents
by parentheses.		4. d.f		Marian de la completa de deservación de la conferencia		
transmittal of such taxes t		to deferred income taxes	or taxes collected	through payroll deductions	or otherwise pending	
8. Report in columns (i) t	hrough (I) how the taxes v			he amounts charged to Acc		
				and 109.1 pertaining to other		
9. For any tax apportione	ed to more than one utility	department or account. si	e taxes cnarged เด ate in a footnote t	utility plant or other balance he basis (necessity) of appo	e sneet accounts. ortioning such tax.	
, , ,	,	,		(), 11	J	
BALANCE AT	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED			Line
(Taxes accrued	Prepaid Taxes	Electric (Account 408.1, 409.1)	Extraordinary It			No.
`Account 236) (g)	(Incl. in Account 165) (h)	(Account 408.1, 409.1)	(Account 409	.3) Earnings (Account (k)	(I)	
						1
231,187		2,306,485			3,281	2
12,684		13,204			163	
205,251					205,251	4
449,122		2 240 020			1,100 209,795	
449,122		2,319,689			209,795	7
						8
16,932		8,490			10,661	9
16,932		8,490			10,661	10
						11
						12
211,803		-23,506				13
		920,000				14
211,803		896,494				15
						16
						17
0.040.000		-6,067			0.450.000	18
3,240,000 3,255,000		3,240,000			-3,150,000	
6,495,000		3,233,933			3,255,000 105,000	
0,493,000		3,233,933			103,000	22
						23
						24
		3,064				25
63,000		63,000				26
63,000		66,064				27
						28
						29
						30
						31
						32
						33 34
						35
						36
						37
						38
						39
						40
7,235,857		6,524,670			325,456	41
	I	1	I	1		1

	e of Respondent	This Rep	ort Is: An Original					r/Period of Report of 2020/Q4		
Ohio	Valley Electric Corporation	(2)	2) A Resubmission (Mo, Da, Yr) End of 2020/Q4 ER DEFFERED CREDITS (Account 253)							
					253)					
	port below the particulars (details) called	•		S.						
	r any deferred credit being amortized, sh nor items (5% of the Balance End of Yea			an \$100.000), whichever is	s greater) may	v be arou	ped by classes.		
Line	Description and Other	Balance at		DEBITS			, 3	Balance at		
No.	Deferred Credits	Beginning of Year	Contra		nount	Credit	s	End of Year		
	(a)	(b)	Account (c)		(d)	(e)		(f)		
1	Deferred Credit - Cash Receipts	-14			,			-145		
2										
3										
4										
5										
6 7				1						
8										
9										
10			1							
11										
12										
13										
14			1							
15										
16 17				1						
18				1						
19										
20										
21										
22										
23										
24										
25 26										
27										
28										
29										
30										
31										
32										
33				1						
34										
35 36										
37			1							
38										
39										
40										
41										
42										
43			1							
44 45			1							
45			+	1						
40			1							
47	TOTAL	-14	5					-145		
		1			!		1			

Name of Respondent			Rep	oort Is: An Original		Date of Report (Mo, Da, Yr)		eriod of Report	
Ohio	Valley Electric Corporation	(2)	(2) A Resubmission			12/31/2020	End of	2020/Q4	
	ACCUMULATE	D DEF	FEF	RED INCOME TAXES - OT	THE	R PROPERTY (Account 2	82)		
	port the information called for below concer	ning tl	he r	espondent's accounting	g for	deferred income taxes	rating to	property not	
	ct to accelerated amortization								
2. Fo	r other (Specify),include deferrals relating to	otner	r inc	come and deductions.		OLIANOS	O DUDINO	VEAD	
Line	Account			Balance at			ES DURING YEAR		
No.			Beginning of Year			Amounts Debited to Account 410.1		nounts Credited Account 411.1	
	(a)			(b)		(c)		(d)	
1	Account 282								
2	Electric			60,672,692					
3	Gas								
4									
5	TOTAL (Enter Total of lines 2 thru 4)			60,672,692					
6	,								
7									
8									
	TOTAL Account 282 (Enter Total of lines 5 thru 8)		60,672,692					
	Classification of TOTAL								
	Federal Income Tax								
	State Income Tax								
	Local Income Tax								
		NC	OTE:	S					

Name of Responde			This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Ohio Valley Electric Corporation			(2) A Resubmission		12/31/2020	End of 2020/Q4	
AC	CCUMULATED DEFE		TAXES - OTHER PROP				
3. Use footnotes					,,,		
	'						
CHANGES DURI	NG YEAR		ADJUSTN	MENTS			
Amounts Debited	Amounts Credited		Debits		Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accoun Debited	t Amount	End of Year	No.
(e)	(f)	(g)	(h)	(i)	(j)	(k)	
							1
		190	2,902,426			57,770,266	2
							3
							4
			2,902,426			57,770,266	5 5
							6
							7
							8
			2,902,426			57,770,266	
			,00,1_0			0.,	10
		I					11
							12
							13
							13
		NOTES	(Continued)			-	1
			(

	Name of Respondent Ohio Valley Electric Corporation This Re (1) [2] [2] [2]			port Is:]An Original]A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2020		ear/Period of Report and of 2020/Q4
	ACCUMUL	ATED	DE	FFERED INCOME TAXES - O	THER (Account 283)	<u> </u>	
reco	eport the information called for below concerded in Account 283.			•	or deferred income taxe	s rela	iting to amounts
2. F	or other (Specify),include deferrals relating to	o othe	r ir	come and deductions.			
Line	Account			Balance at	CHANGI Amounts Debited		RING YEAR Amounts Credited
No.	(a)			Beginning of Year (b)	to Account 410.1		to Account 411.1
1	Account 283			(b)	(6)		(u)
2	Electric						
	Accumulated Deferred FIT-Pensi				1		
	Accumulated Deferred FIT-Other			7,292,738			
5							
6							
7							
8							
9	TOTAL Electric (Total of lines 3 thru 8)			7,292,738			
	Gas						
11							
12							
13							
14							
15							
16							
17	TOTAL Gas (Total of lines 11 thru 16)						
18							
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)		7,292,738			
20	Classification of TOTAL				-		
21	Federal Income Tax						
	State Income Tax						
	Local Income Tax						
	2000 Moonio Fax						
				NOTES			

Name of Respondent			This Report Is: (1) X An Original				Date of Report (Mo, Da, Yr) Year/Period of Report 2020/Q4			
Ohio Valley Electric	Corporation		(1) X An Original (2) A Resubmission				2/31/2020	End of2020/Q4		
	ACC	UMULATED D					ount 283) (Continued)			
3 Provide in the								ems listed under Other	r	
4. Use footnotes			ago zr	o dila 277. Illo	iado amount	Jiola	ang to moigrimount it	omo notog angor Otnor		
000 .000										
CHANGES DI	IRING YEAR			ADJUS	TMENTS				1	
Amounts Debited	Amounts Credited		Debits			Cred	its	Balance at	Line	
to Account 410.2	to Account 411.2	Account Credited		Amount	Accoun Debited (i)	nt d	Amount	End of Year	No.	
(e)	(f)	Credited (g)		(h)	(i)		(j)	(k)		
									1	
									2	
									3	
					190		3,934,305	11,227,043	4	
									5	
									6	
									7	
									8	
							3,934,305	11,227,043		
									10	
									11	
									12	
									13	
									14	
									15	
									16	
									17	
									18	
							3,934,305	11,227,043		
									20	
									21	
									22	
									23	
		NOTE	S (Cont	inued)					ļ	
			`	,						

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Original (2) A Resubmiss	sion	Date of Report (Mo, Da, Yr) 12/31/2020	Year/Pe End of	Year/Period of Report End of2020/Q4	
	ТО	HER REGULATORY L					
2. Mi	eport below the particulars (details) called for inor items (5% of the Balance in Account 254 asses. or Regulatory Liabilities being amortized, show	concerning other reg at end of period, or	gulatory liabili amounts less	ties, including rate o			
		Balance at Begining				Balance at End	
Line No.	Description and Purpose of Other Regulatory Liabilities	of Current Quarter/Year	DEBITS Account Amount		Credits	of Current Quarter/Year	
	(a)	(b)	Credited (c)	(d)	(e)	(f)	
1	Def. Cr - Postretirement Interest						
2							
3	Def Cr - DOE Settlement Postretirement	73,488,363	128	10,047,035		63,441,328	
4							
	Def Cr - Estimated FAS 106 Expense	41,248,752			5,496,000	46,744,752	
6							
8	Federal Income Tax Benefits per SFAS 109	8,658,897	190, 282	8,658,897			
+	Advance Collection of Interest	1,494,593	237	147,523		1,347,070	
10	Advance Collection of Interest	1,404,000	231	147,020		1,347,070	
11	Other Postretirement Benefits	(58,936,026)	228	3,671,170		-62,607,196	
12			<u> </u>			. , ,	
13	Demolition, Decommission & Other	6,056,529	108	6,056,529			
14							
15	Advance billing of debt service	90,000,000			30,000,000	120,000,000	
16							
17							
18							
19							
20							
21							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
34							
35							
36							
37							
38							
39							
40							
41	TOTAL	162,011,108		28,581,154	35,496,000	168,925,954	

Name of Respondent Ohio Valley Electric Corporation			X	ort is: An Original A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2020		End of 2020/Q4	
F				OPERATING REVENUES (A		<u> </u>		
related 2. Rep 3. Rep added t close o 4. If ind	following instructions generally apply to the annual versit to unbilled revenues need not be reported separately as nort below operating revenues for each prescribed accour ort number of customers, columns (f) and (g), on the base for billing purposes, one customer should be counted for f each month. Creases or decreases from previous period (columns (c), close amounts of \$250,000 or greater in a footnote for accounts.	on of the required of the requ	nese ed in man neters group	pages. Do not report quarterly of the annual version of these pag ufactured gas revenues in total. s, in addition to the number of fla of meters added. The -average , are not derived from previously	ata in columns (c), (e), (f), and es. t rate accounts; except that when number of customers means	nere se the ave	parate meter readings are erage of twelve figures at the	
ine No.	Title of Account				to Date Quarterly/Annua	Operating Revenues Year to Date Quarterly/Annual Previous year (no Quarterly)		
1	Sales of Electricity	(a)			(b)		(c)	
	(440) Residential Sales							
	(442) Commercial and Industrial Sales							
	Small (or Comm.) (See Instr. 4)							
					3 26	5,536	4,641,167	
	Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting				0,200	7,000	4,041,107	
	(445) Other Sales to Public Authorities					\longrightarrow		
	(446) Sales to Railroads and Railways							
	(448) Interdepartmental Sales							
-	TOTAL Sales to Ultimate Consumers				2 261	5,536	4 641 167	
	(447) Sales for Resale				548,452	•	4,641,167 610,026,474	
	TOTAL Sales of Electricity				551,717	•	614,667,641	
-	(Less) (449.1) Provision for Rate Refunds				331,717	,701	014,007,041	
	TOTAL Revenues Net of Prov. for Refunds				551,717	7 701	614,667,641	
	Other Operating Revenues	331,717	,701	014,007,041				
	(450) Forfeited Discounts							
	(451) Miscellaneous Service Revenues					\longrightarrow		
	(453) Sales of Water and Water Power							
	(454) Rent from Electric Property							
	(455) Interdepartmental Rents							
	(456) Other Electric Revenues							
	<u> </u>		\longrightarrow					
	, ,					\longrightarrow		
						\longrightarrow		
25	(407.2) Wiscellaneous Nevenues					\longrightarrow		
	TOTAL Other Operating Revenues					\longrightarrow		
	TOTAL Electric Operating Revenues				551,717	7 701	614,667,641	
21	TO TALE LISSUITS OPERALING FROVENIAGO				55,7,1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	011,001,011	

Name of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Ohio Valley Electric Corporation		(2) A Resubmiss		12/31/2020	End of	-
	Е	LECTRIC OPERATING	REVENUES (A	Account 400)	-	
 Commercial and industrial Sales, Acche respondent if such basis of classifical classification in a footnote.) See pages 108-109, Important Chang For Lines 2,4,5,and 6, see Page 304 	tion is not generally gre les During Period, for it	eater than 1000 Kw of demanders	and. (See Accou	nt 442 of the Uniform Sys	stem of Accounts. Explain basis of	
Include unmetered sales. Provide det	tails of such Sales in a	footnote.				
MEGAV	VATT HOURS SOLE)		AVG.NO. CUSTON	MERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous y		Current Yea	ar (no Quarterly)	Previous Year (no Quarterly)	No.
(d)	(e)		(f)	(g)	
						1
						2
						3
						4
109,944		125,881		1		1 5
,		1_0,00				6
						7
						8
						-
						9
109,944		125,881		1		10
9,033,056		11,234,353		13	13	
9,143,000		11,360,234		14	14	
						13
9,143,000		11,360,234		14	14	14
						1
Line 12, column (b) includes \$	0	of unbilled revenues.				
Line 12, column (d) includes	0	MWH relating to unbill	ed revenues			

	of Respondent Valley Electric Corporation	(1) (2)	X	ort is: An Original A Resubmission	Date of Report (Mo, Da, Yr) 12/31/2020		End of2020/Q4	
	F	. ,		OPERATING REVENUES (A				
related 2. Rep 3. Rep added t close o 4. If ind	following instructions generally apply to the annual versit to unbilled revenues need not be reported separately as nort below operating revenues for each prescribed accour ort number of customers, columns (f) and (g), on the base for billing purposes, one customer should be counted for f each month. Creases or decreases from previous period (columns (c), close amounts of \$250,000 or greater in a footnote for accounts.	on of the require nt, and sis of me each g	nese ed in man neters group	pages. Do not report quarterly of the annual version of these pag ufactured gas revenues in total. s, in addition to the number of flat of meters added. The -average s, are not derived from previously	lata in columns (c), (e), (f), and es. It rate accounts; except that when the number of customers means	nere se the ave	parate meter readings are erage of twelve figures at the	
ine No.	Title of Acco	unt			Operating Revenues Yea		Operating Revenues Previous year (no Quarterly)	
1	Sales of Electricity (a)				(b)		(c)	
	(440) Residential Sales							
	(442) Commercial and Industrial Sales							
	Small (or Comm.) (See Instr. 4)							
	Large (or Ind.) (See Instr. 4)				3 26	5,536	4,641,167	
	(444) Public Street and Highway Lighting				0,200	7,000	4,041,107	
	(445) Other Sales to Public Authorities					\longrightarrow		
	(446) Sales to Railroads and Railways							
	(448) Interdepartmental Sales							
-	TOTAL Sales to Ultimate Consumers				2 26	5,536	4 641 167	
	(447) Sales for Resale				548,452		4,641,167 610,026,474	
	TOTAL Sales of Electricity	551,71		614,667,641				
-	(Less) (449.1) Provision for Rate Refunds	331,71	,701	014,007,041				
	TOTAL Revenues Net of Prov. for Refunds	551.71	7 701	614,667,641				
16 (450) Forfeited Discounts								
	(451) Miscellaneous Service Revenues		\longrightarrow					
	(453) Sales of Water and Water Power							
	(454) Rent from Electric Property							
	(455) Interdepartmental Rents							
	(456) Other Electric Revenues							
	(456.1) Revenues from Transmission of Electricity	v of Ot	thore			\longrightarrow		
	(457.1) Regional Control Service Revenues	y Oi Oi	.11013	•		\longrightarrow		
	(457.2) Miscellaneous Revenues					\longrightarrow		
25	(407.2) Wiscellaneous Nevenues					\longrightarrow		
	TOTAL Other Operating Revenues					\longrightarrow		
	TOTAL Electric Operating Revenues				551,71	7 701	614,667,641	
21	TO TALE LISSUITS OPERALING FROVENIAGO					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	011,001,011	

Name of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Ohio Valley Electric Corporation		(2) A Resubmiss		12/31/2020	End of	-
	Е	LECTRIC OPERATING	REVENUES (A	Account 400)	-	
 Commercial and industrial Sales, Acche respondent if such basis of classifical classification in a footnote.) See pages 108-109, Important Chang For Lines 2,4,5,and 6, see Page 304 	tion is not generally gre les During Period, for it	eater than 1000 Kw of demanders	and. (See Accou	nt 442 of the Uniform Sys	stem of Accounts. Explain basis of	
Include unmetered sales. Provide det	tails of such Sales in a	footnote.				
MEGAV	VATT HOURS SOLE)		AVG.NO. CUSTON	MERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous y		Current Yea	ar (no Quarterly)	Previous Year (no Quarterly)	No.
(d)	(e)		(f)	(g)	
						1
						2
						3
						4
109,944		125,881		1		1 5
,		1_0,00				6
						7
						8
						-
						9
109,944		125,881		1		10
9,033,056		11,234,353		13	13	
9,143,000		11,360,234		14	14	
						13
9,143,000		11,360,234		14	14	14
						1
Line 12, column (b) includes \$	0	of unbilled revenues.				
Line 12, column (d) includes	0	MWH relating to unbill	ed revenues			

Nam	ne of Respondent	This Rep	oort Is:	Date of Re	port	Year/Pe	eriod of Report
Ohio	o Valley Electric Corporation	(1) <u>X</u> (2)	An Original A Resubmission	(Mo, Da, Y 12/31/2020	,	End of	2020/Q4
		SALES OF	ELECTRICITY BY RA	TE SCHEDULES			
1. R	eport below for each rate schedule in e	ffect during the vear th	ne MWH of electricity	sold. revenue. average	number of	customer. a	verage Kwh per
	omer, and average revenue per Kwh, ex					,	3 1
	rovide a subheading and total for each						
	 If the sales under any rate scheducable revenue account subheading. 	ile are classified in mo	re than one revenue a	account, List the rate s	chedule and	l sales data	under each
	/here the same customers are served u	nder more than one ra	ate schedule in the sa	me revenue account c	lassification	(such as a c	eneral residential
sche	dule and an off peak water heating sch						
	omers.						
	he average number of customers shoul llings are made monthly).	d be the number of bil	is rendered during the	e year divided by the ni	imber of bill	ing periods (during the year (12 if
	or any rate schedule having a fuel adjus	stment clause state in	a footnote the estimat	ted additional revenue	billed pursu	ant thereto.	
	eport amount of unbilled revenue as of			count subheading.			
Line	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number of Customers	KWh c Per Cu	of Sales ustomer	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	. 5. €	e)	(f)
1	Ohio Valley Electric Corporation						
	Power Agreement (DOE)						
	Rate Schedule FPC No. 1-A						
	•	100.01	0.005.500			20.044.000	2 2227
	(Account 442)	109,944	3,265,536	1	10	09,944,000	0.0297
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							
						T	
41	TOTAL Billed	1,099,440	3,265,536	()	0	0.0030
42	Total Unbilled Rev.(See Instr. 6)	1,033,440	0 3,203,330			0	0.0000
43	,	1,099,440	3.265.536	(0	0.0030

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) 12/31/2020	End of					
SALES 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					
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	Energy Harbor	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	0
	Total			0	0	0

Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) End of 2020/04								
Ohio Valley Electric Corporation		(1)	A Resubmission	12/31/2020		End of	2020/Q4	
		SAI	ES FOR RESALE (Account 4	47)	ļ			
exch energy Purci 2. Ei owne 3. In RQ - inclus same LF - reaso third of RO that e IF - than SF - year LU - servi IU - f	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							
Line	Name of Company or Public Authority	Statistica	FERC Rate	Average		Actual Der	mand (MW)	\exists
No.	(Footnote Affiliations)	Classifi- cation	Schedule or M	onthly Billing emand (MW)	Avera Monthly NC	age P Demand	Average Monthly CP Demar	nd
	(a)	(b)	(c)	(d)	(e)		(f)	iu
1	Combined PJM Sponsoring Companies)S	FPC1-B	NA		NA	٨	lΑ
2	See footnote	S	NA	NA				
3								
4								_
5								4
6								4
7 8								\dashv
9								\dashv
10								\dashv
11								寸
12								╗
13								
14								\Box
	Subtotal RQ			0		0		0
	0.14.4.1			0		0		0
	Subtotal non-RQ			J		U		
	Total			0		0		0

	this category only for those of the Length of the contra-				
he service in a footnote.	stment. Use this code for a	ny accounting adjustments	or "true une" for service n	rovided in prior reporting	
	ion in a footnote for each a		or true-ups for service pr	rovided in prior reporting	
column (a). The remaining n column (a) as the Last Lile. In Column (c), identify the vhich service, as identified S. For requirements RQ sate average monthly billing den	les and any type of-service nand in column (d), the ave	any order. Enter "Subtota subtotals and total for colu Tariff Number. On separation involving demand charges	I-Non-RQ" in column (a) at umns (9) through (k) te Lines, List all FERC rate imposed on a monthly (or	ter this Listing. Enter "T schedules or tariffs und Longer) basis, enter the	otal" er
netered hourly (60-minute integration) in which the supportant of southout any demand not solumn (g) the	all other types of service, er integration) demand in a mo oplier's system reaches its r tated on a megawatt basis megawatt hours shown on	onth. Monthly CP demand monthly peak. Demand rep and explain. bills rendered to the purch	is the metered demand du ported in columns (e) and (haser.	iring the hour (60-minute f) must be in megawatts	
out-of-period adjustments, in the total charge shown on b b. The data in column (g) the ast -line of the schedule. ne 23. The "Subtotal - No	in column (h), energy charg n column (j). Explain in a fo oills rendered to the purchas nrough (k) must be subtotal The "Subtotal - RQ" amoun n-RQ" amount in column (g juired and provide explanat	ootnote all components of t ser. ed based on the RQ/Non-F t in column (g) must be rep) must be reported as Non-	the amount shown in colunt RQ grouping (see instruction ported as Requirements Sales For Fore	on (j). Report in column on 4), and then totaled on les For Resale on Page	n the 401,
		REVENUE			
MegaWatt Hours Sold	Demand Charges	Energy Charges	Other Charges	Total (\$)	Line No.
	(\$) (h)	(\$) (i)	(\$)	(h+i+j) (k)	140.
(g)	(11)	(1)	(j)	(K)	1
1,442,035	58,313,948	36,952,164		95,266,112	2
1,654,341	67,284,572	42,392,504		109,677,076	3
827,167	33,642,286	21,196,163		54,838,449	4
408,048	16,718,232	10,456,212		27,174,444	5
450,349	18,450,965	11,540,200		29,991,165	6
288,030	18,261,647	7,224,658		25,486,305	7
721,476	29,177,244	18,487,826		47,665,070	8
220,971	9,320,513	5,667,078		14,987,591	9
497,636	20,989,794	12,762,488		33,752,282	10
321,677	13,018,398	8,242,977		21,261,375	11
1,423,673	58,326,076	36,481,653		94,807,729	12
611,187	24,857,917	15,661,669		40,519,586	13
116,405	5,592,307	2,976,106		8,568,413	14
0	0	0	0	0	
9,033,056	317,136,128	231,316,037	0	548,452,165	
9,033,056	317,136,128	231,316,037	0	548,452,165	
9,033,056	0 317,136,128	0 231,316,037	0	0 548,452,165	14

This Report Is: Date
(1) X An Original (Mo,
(2) A Resubmission 12/31

SALES FOR RESALE (Account 447) (Continued)

Date of Report (Mo, Da, Yr) 12/31/2020 Year/Period of Report

End of

2020/Q4

Name of Respondent

Ohio Valley Electric Corporation

Name of Respondent	Date of Report	Year/Period of Report					
Ohio Valley Electric Corporation	n li	(1) X An Original (Mo, Da, Yr) (2) A Resubmission 12/31/2020		End of2020/Q4			
	,	·		ļ			
SALES FOR RESALE (Account 447) (Continued) S - for other service, use this category only for those services which cannot be placed in the above-defined categories, such as all on-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of service in a footnote. D - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting plans. Provide an explanation in a footnote for each adjustment. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal - RQ" in olumn (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k) In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under hich service, as identified in column (b), is provided. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the verage monthly boiling demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average onthly coincident peak (CP) semand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum etered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute tegration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. controlled any demand not stated on a megawatt basis and explain. Report in column (g) the megawatt hours shown on bills rendered to the purchaser. Report demand charges in column (h), energy charges in column (j), and the total of any other types of charges, including at-of-period adj							
				Resale on Page 401,line	24.		
TO. TOOLITOIC CITATICS AS TOO	quired and provide explai	ations following all required a	ata.				
MegaWatt Hours		REVENUE		Total (\$)	Line		
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	(h+i+j)	No.		
(g)	(\$) (h)	(i)	(j)	(k)			
50,061		1,274,339		1,274,339	1		
	-56,817,77°			-56,817,771	2		
					3		
					4		
					5		
					6		
					7		
					8		
					9		
					10		
					11		
					12		
					13		
					14		
0	0	0	0	0			
9,033,056	317,136,128	231,316,037	0	548,452,165			
9,033,056	317,136,128	231,316,037	0	548,452,165			

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	12/31/2020	2020/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.: 2 Column: a

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

Name of Respondent			Report Is:	Date of Report	Yea	r/Period of Report
Ohio	Valley Electric Corporation	(1)	An Original	(Mo, Da, Yr)	End	of 2020/Q4
	·	(2)	A Resubmission	12/31/2020		
			OPERATION AND MAINTEN			
If the	amount for previous year is not derived from	n previ	iously reported figures, ex	ιρlain in footnote.		
ine	Account			Amount for Current Year		Amount for Previous Year
No.	(a)			(b)		(c)
1	1. POWER PRODUCTION EXPENSES			()		()
	A. Steam Power Generation					
	Operation					
_				5,135	052	5,027,495
	(501) Fuel			102,115		118,237,594
			·			
	(502) Steam Expenses (503) Steam from Other Sources			5,703	,007	5,536,228
	,					
	(Less) (504) Steam Transferred-Cr.			705	0.14	500.070
	(505) Electric Expenses				5,041	520,679
10	(506) Miscellaneous Steam Power Expenses			14,716		15,763,921
11	(507) Rents				3,697	47,392
	,				,849	3,040
	TOTAL Operation (Enter Total of Lines 4 thru 12)			128,549	,718	145,136,349
	Maintenance					
	(510) Maintenance Supervision and Engineering			3,618		3,684,521
16	(511) Maintenance of Structures			5,583	,032	5,781,418
17	(512) Maintenance of Boiler Plant			22,786	,071	24,971,308
18	(513) Maintenance of Electric Plant			4,755	,604	7,461,567
19	(514) Maintenance of Miscellaneous Steam Plant			802	2,890	586,804
20	TOTAL Maintenance (Enter Total of Lines 15 thru	19)		37,546	,054	42,485,618
21	TOTAL Power Production Expenses-Steam Power	er (Entr	Tot lines 13 & 20)	166,095	,772	187,621,967
22	B. Nuclear Power Generation					
23	Operation					
24	(517) Operation Supervision and Engineering				$\overline{}$	
	(518) Fuel					
	,				-	
27	(520) Steam Expenses				_	
28	(521) Steam from Other Sources					
	,					
	(523) Electric Expenses				-	
	(524) Miscellaneous Nuclear Power Expenses				-+	
	(525) Rents					
	,					
	TOTAL Operation (Enter Total of lines 24 thru 32))				
	Maintenance					
	(528) Maintenance Supervision and Engineering					
	(529) Maintenance of Structures					
	(530) Maintenance of Reactor Plant Equipment					
	(531) Maintenance of Electric Plant					
	(532) Maintenance of Miscellaneous Nuclear Plan					
	TOTAL Maintenance (Enter Total of lines 35 thru					
	TOTAL Power Production Expenses-Nuc. Power	(Entr to	ot lines 33 & 40)			
	C. Hydraulic Power Generation					
	Operation					
	(535) Operation Supervision and Engineering				$-\!$	
45	(536) Water for Power					
46	(537) Hydraulic Expenses					
47	(538) Electric Expenses					
48	(539) Miscellaneous Hydraulic Power Generation	Expen	ses			
49	(540) Rents					
50	TOTAL Operation (Enter Total of Lines 44 thru 49	9)				
51	C. Hydraulic Power Generation (Continued)					
52	Maintenance					
	(541) Mainentance Supervision and Engineering					
	(542) Maintenance of Structures					
	(543) Maintenance of Reservoirs, Dams, and Wat	terwavs	 S		\neg	
	(544) Maintenance of Electric Plant				$\overline{}$	
	(545) Maintenance of Miscellaneous Hydraulic Pla	ant			\dashv	
	TOTAL Maintenance (Enter Total of lines 53 thru					
	TOTAL Power Production Expenses-Hydraulic Po		ot of lines 50 & 58)		$\overline{}$	
- 55		/10			$\overline{}$	

Name of Respondent			Rep	ort Is:		Date of Report	,	Year/Period of Report
Ohio	Valley Electric Corporation	(1)		An Original A Resubmission		(Mo, Da, Yr) 12/31/2020		End of <u>2020/Q4</u>
	EI ECTRIC			ON AND MAINTENANG	`E E		<u> </u>	
lf tha								
li trie Line	amount for previous year is not derived from Account	prev	ious	siy reported ligures, e	xpia			Amount for
No.						Amount for Current Year		Amount for Previous Year
	(a)					(b)		(c)
	D. Other Power Generation							
	Operation (546) Operation Superation and Engineering						—	
	(546) Operation Supervision and Engineering							
	(547) Fuel (548) Generation Expenses				+		\longrightarrow	
	(549) Miscellaneous Other Power Generation Exp	20200			+		\longrightarrow	
	(550) Rents	benses	•		+		\dashv	
	TOTAL Operation (Enter Total of lines 62 thru 66)	\			+		\longrightarrow	
	Maintenance)						
	(551) Maintenance Supervision and Engineering							
	(552) Maintenance of Structures				+			
	(553) Maintenance of Generating and Electric Pla	nt						
	(554) Maintenance of Miscellaneous Other Power		ratio	n Plant				
	TOTAL Maintenance (Enter Total of lines 69 thru		ratio	in lane				
	TOTAL Power Production Expenses-Other Power		r To	t of 67 & 73)	+			
	E. Other Power Supply Expenses	LILO		101010101				
	(555) Purchased Power					239,047	261	268,514,220
	(556) System Control and Load Dispatching				+	1,444	_	2,168,756
	(557) Other Expenses					.,		2,100,100
	TOTAL Other Power Supply Exp (Enter Total of li	nes 76	thru	u 78)		240,491	.387	270,682,976
	TOTAL Power Production Expenses (Total of line					406,587	_	458,304,943
	2. TRANSMISSION EXPENSES	<u>, , , , , , , , , , , , , , , , , , , </u>	, -	-,,				
82	Operation							
83	(560) Operation Supervision and Engineering					647	,404	557,871
84	, , , , , , , , , , , , , , , , , , , ,							
85	(561.1) Load Dispatch-Reliability					1,137	,819	1,077,484
86	(561.2) Load Dispatch-Monitor and Operate Trans	smissio	on S	ystem				
	(561.3) Load Dispatch-Transmission Service and			•				
88	(561.4) Scheduling, System Control and Dispatch	Servi	ces					
89	(561.5) Reliability, Planning and Standards Devel	opmer	nt					
90	(561.6) Transmission Service Studies							
91	(561.7) Generation Interconnection Studies							
92	(561.8) Reliability, Planning and Standards Devel	opmer	nt Se	rvices				
93	(562) Station Expenses					1,282	,526	1,694,201
	(563) Overhead Lines Expenses					537	,949	513,153
	(564) Underground Lines Expenses							
	(565) Transmission of Electricity by Others							
	(566) Miscellaneous Transmission Expenses						,516	127,630
	(567) Rents						,819	15,095
	TOTAL Operation (Enter Total of lines 83 thru 98	3)				3,699	,033	3,985,434
	Maintenance							
	(568) Maintenance Supervision and Engineering				_		,248	9,570
_	(569) Maintenance of Structures						,456	254,382
	(569.1) Maintenance of Computer Hardware					131	_	
	(569.2) Maintenance of Computer Software				_	130	,759	
	(569.3) Maintenance of Communication Equipme			DI 1	_		\longrightarrow	
	(569.4) Maintenance of Miscellaneous Regional T	ransm	nissic	on Plant	-	444	500	100.010
	(570) Maintenance of Station Equipment				_	441		468,916
	(571) Maintenance of Overhead Lines				-	3	,821	5,340
	(572) Maintenance of Underground Lines	n Dlass	+		+	40	100	04.440
	(573) Maintenance of Miscellaneous Transmission		ι		-		,189	21,146
	TOTAL Maintenance (Total of lines 101 thru 110) TOTAL Transmission Expenses (Total of lines 99		11\		-	769		759,354
112	TOTAL Transmission Expenses (Total of lines 33	anu i	11)			4,468	,550	4,744,788

Name	of Respondent			ort Is:		Date of Report	Y	ear/Period of Report
Ohio	Valley Electric Corporation	(1)	X	An Original A Resubmission		(Mo, Da, Yr) 12/31/2020	[End of 2020/Q4
	FLECTRIC	` '	<u>\</u> .					
16 ()			ON AND MAINTENANCE					
	amount for previous year is not derived from	n prev	ous	siy reported figures, ex	pla		-	A.:. 1.5
Line	Account					Amount for Current Year		Amount for Previous Year
No.	(a)					(b)		(c)
	3. REGIONAL MARKET EXPENSES							
	Operation							
	(575.1) Operation Supervision							
	(575.2) Day-Ahead and Real-Time Market Facilita	ation			<u> </u>			
	(575.3) Transmission Rights Market Facilitation				_			
	(575.4) Capacity Market Facilitation				<u> </u>			
	(575.5) Ancillary Services Market Facilitation				<u> </u>			
	(575.6) Market Monitoring and Compliance							
	(575.7) Market Facilitation, Monitoring and Compl	liance S	Ser	rices	_		-	
	(575.8) Rents				_			
	Total Operation (Lines 115 thru 122)							
	Maintenance	4.						
	(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			 		+	
	,		יום	ant .	 		+	
	(576.5) Maintenance of Miscellaneous Market Op Total Maintenance (Lines 125 thru 129)	eration	M	IIIL	\vdash		+	
	,	nno /T	oto	122 and 120\	\vdash		\dashv	
	TOTAL Regional Transmission and Market Op Ex 4. DISTRIBUTION EXPENSES	thus (I	υla	120 aliu 100)				
	Operation							
	(580) Operation Supervision and Engineering							
	(581) Load Dispatching							
	(582) Station Expenses						+	
	(583) Overhead Line Expenses							
	(584) Underground Line Expenses							
	(585) Street Lighting and Signal System Expense	s					+	
	(586) Meter Expenses							
	(587) Customer Installations Expenses						+	
	(588) Miscellaneous Expenses							
	(589) Rents							
	TOTAL Operation (Enter Total of lines 134 thru 14	43)						
	Maintenance							
146	(590) Maintenance Supervision and Engineering							
147	(591) Maintenance of Structures							
148	(592) Maintenance of Station Equipment							
149	(593) Maintenance of Overhead Lines							
150	(594) Maintenance of Underground Lines							
	(595) Maintenance of Line Transformers							
152	(596) Maintenance of Street Lighting and Signal S	System	s					
	(597) Maintenance of Meters							
	(598) Maintenance of Miscellaneous Distribution I				L			
155	TOTAL Maintenance (Total of lines 146 thru 154)				\Box			
156	TOTAL Distribution Expenses (Total of lines 144	and 15	5)					
	5. CUSTOMER ACCOUNTS EXPENSES							
	Operation							
	(901) Supervision				<u> </u>			
	(902) Meter Reading Expenses				<u> </u>			
	(903) Customer Records and Collection Expense	S						
	(904) Uncollectible Accounts				<u> </u>			
	(905) Miscellaneous Customer Accounts Expense				<u> </u>			
164	TOTAL Customer Accounts Expenses (Total of lin	nes 159) th	ru 163)	<u> </u>			
					1		1	

Name	e of Respondent		Rep	ort Is:		Date of Report		Year/Period of Report	
Ohio	Valley Electric Corporation	(1) X An Original (2) A Resubmission				(Mo, Da, Yr) 12/31/2020		End of <u>2020/Q4</u>	
	EI ECTDIC				ICE E	XPENSES (Continued)	Ь		
If the									
Line	amount for previous year is not derived from Account	i piev	ious	ny reported figures,	expia			Amount for	
No.						Amount for Current Year		Amount for Previous Year	
	(a)	. EVD				(b)		(c)	
	6. CUSTOMER SERVICE AND INFORMATIONA	L EXP	ENS	ES					
	Operation (007) Operation						—		
	(907) Supervision								
	(908) Customer Assistance Expenses								
	(909) Informational and Instructional Expenses (910) Miscellaneous Customer Service and Inform	notions	J Ev	nonco			\longrightarrow		
	TOTAL Customer Service and Information Expen						\longrightarrow		
	7. SALES EXPENSES	363 (11	Otal	107 tilla 170)					
	Operation								
	(911) Supervision						\Box		
	(912) Demonstrating and Selling Expenses								
	(913) Advertising Expenses								
	(916) Miscellaneous Sales Expenses						-		
	TOTAL Sales Expenses (Enter Total of lines 174	thru 1	77)						
	8. ADMINISTRATIVE AND GENERAL EXPENSE								
180	Operation								
	(920) Administrative and General Salaries					5,657	,104	5,568,400	
	(921) Office Supplies and Expenses					1,157		1,053,531	
183	(Less) (922) Administrative Expenses Transferred	d-Credi	it			14	,391	14,649	
184	(923) Outside Services Employed					7,020	,256	10,068,818	
185	(924) Property Insurance					1,214	,948	921,989	
186	(925) Injuries and Damages					730	,824	631,921	
187	(926) Employee Pensions and Benefits					2,048	,615	16,777,434	
	(927) Franchise Requirements								
189	(928) Regulatory Commission Expenses					952	,763	893,416	
	(929) (Less) Duplicate Charges-Cr.								
	(930.1) General Advertising Expenses								
	(930.2) Miscellaneous General Expenses					1,430	<i>'</i>	1,549,781	
	(931) Rents						,024	20,818	
	TOTAL Operation (Enter Total of lines 181 thru 1	93)				20,217	,156	37,471,459	
	Maintenance (205) Maintenance					20	700	101.041	
	(935) Maintenance of General Plant TOTAL Administrative & General Expenses (Tota	Lafina	10)			,762	121,944	
	TOTAL Administrative & General Expenses (Total TOTAL Elec Op and Maint Expns (Total 80,112,1					20,297 431,353		37,593,403 500,643,134	
130	TOTAL Liec Op and Maint Expris (Total 60, 112, 1	31,130), 10-	, 17 1, 17 0, 197)		401,000	,013	300,043,134	
								i	

Nam	e of Respondent	This Re	port Is: []An Original	Date of R (Mo, Da,		Year/Period of Report								
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/202		End of								
		PURC (In	HASED POWER (Acc cluding power exchan	count 555) ges)	*									
	eport all power purchases made during the	year. Als	so report exchanges	of electricity (i.e., t	ransactions i	nvolving a balancing of								
	ts and credits for energy, capacity, etc.) and inter the name of the seller or other party in				ahhreviate o	truncate the name or use								
	nyms. Explain in a footnote any ownership					trancate the name of use								
	n column (b), enter a Statistical Classification					s of the service as follows:								
inclu	RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.													
reas third the c	LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.													
	for intermediate-term firm service. The same five years.	e as LF s	ervice expect that "i	ntermediate-term" ı	means longe	r than one year but less								
	for short-term service. Use this category fo or less.	or all firm s	services, where the	duration of each pe	eriod of comn	nitment for service is one								
	for long-term service from a designated ger ice, aside from transmission constraints, mu													
	IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.													
	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges.		ansactions involvinç	g a balancing of del	oits and cred	its for energy, capacity, etc.								
non-	for other service. Use this category only for firm service regardless of the Length of the service in a footnote for each adjustment.													
	Name of Commonwell Dublic Authority	Statistical	FERC Rate	Average	1	Actual Demand (MW)								
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Classifi-	Schedule or	Monthly Billing	Avera	ge Average								
110.	(a)	cation (b)	Tariff Number (c)	Demand (MW) (d)	Monthly NCI (e)	P Demand Monthly CP Deman (f)								
1	NOTE 1 & 2	(2)	(5)	(4)	(5)	(.)								
2		OS .	FPC 1-B	NA	NA	N								
3	·													
4	NOTE 3													
5	PJM	OS	FPC 1-B	NA	NA	N								
6														
7														
8														
9														
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12														
13														
14														
l														
	Total													

Name of Responde				eport Is: X An Original		Date of (Mo, Da	Report a. Yr)		ar/Period of Report	
Ohio Valley Electri	ic Corporation	DUD	(2)	A Resubmission		12/31/2		End	d of2020/Q4	
				ED POWER(Accour ncluding power exch						
	eriod adjustment. an explanation in a				tments or	"true-ups"	for service pro	vided	in prior reporting	
4. In column (c), designation for the identified in column 5. For requirementally average monthly average demand is the mandle in megawatts 6. Report in column for the nout-of-period adjusted the total charge samount for the notal amount in column for the notal amount	identify the FERC ne contract. On segmn (b), is provided ents RQ purchases billing demand in ent peak (CP) demands aximum metered hute integration) in v. Footnote any den mn (g) the megawages received and condition columns in columns and charges in columns abown on bills received receipt of energy right charges other that ide an explanatory olumn (g) through (a Page 401, line 10 column (i) must be ries as required and	Rate Schedule parate lines, list and any type of column (d), the and in column (nourly (60-minut) which the supplemental of th	Number alled opportunition	per or Tariff, or, for iRC rate schedule ce involving dema ge monthly non-coall other types of gration) demand in ystem reaches its megawatt basis and is rendered to the basis for settlemes in column (k), are those all compone of the respondent. It is delivered than restriction expenses, or on the last line of the column (h) must be Delivered on Page	and charge pincident per service, en a month monthly per despondent. Do not the totaints of the eccived, en (2) excluding the schedule be reported ge 401, lin	es imposed beak (NCF nter NA in . Monthly (beak. Dem nt. Report of report neal of any of amount sh r exchangenter a negal des certain alle. The to ed as Exch	designations under a monnthly of demand in columns (d), (e) CP demand is from and reported in in columns (h) at exchange, there types of changes, report in column es, report in column active amount.	y (or ke olumn e) and the men column and (in arges, in (I). Reference column column column (in the secolumn column	onger) basis, enter (e), and the aver (f). Monthly NCF etered demand drams (e) and (f) mins (e) and (f) mins (e) the megawatthe (m) the settlement amour overed by the mass (g) must be reported.	uring ust burs (m) that (l) borted
MegaWatt Hours		XCHANGES		Damand Channa			ENT OF POWER		Total (interl)	Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hou Delivered (i)	irs	Demand Charges (\$) (j)	Energy ((§		Other Charge (\$) (I)	es	Total (j+k+l) of Settlement (\$) (m)	No.
4,519,321							236,50	1 002	236,501,982	2
4,519,321							230,30	1,902	230,301,962	3
										4
111,894							2,54	5,279	2,545,279	5
										6
										7
										8
										9
										10
										11
										12
										13 14
										14
4,631,215							239,04	7,261	239,047,261	

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	12/31/2020	2020/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 2: 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.

NOTE 3: Aggregate of settlements for the year paid by Ohio Valley Electric Corporation to PJM for power purchased to supply the Department of Energy's Piketon facility.

	of Respondent	This Repo	ort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Ohio	Valley Electric Corporation	(2)	A Resubmission	12/31/2020	End of2020/Q4
	MISCELLAN		NERAL EXPENSES (Accour	nt 930.2) (ELECTRIC)	
Line		Desci			Amount
No. 1	Industry Association Dues	(a)		(b)
2	Nuclear Power Research Expenses				
3	Other Experimental and General Research Exper	1989			
4	Pub & Dist Info to Stkhldrsexpn servicing outsta		uritios		
	Oth Expn >=5,000 show purpose, recipient, amou				29,749
5	American Electric Power	ant. Group	11 < \$3,000		83,580
6					·
7	Argus Media AT&T Mobility				9,033
8	•				17,418
9	Bank of New York Mellon				20,000
10	Cintas Corp				5,463
11	CitiBank CMRS				8,000
12	Edison Electric Institute				94,428
13	Elan				5,515
14	Filsinger Energy Partners				29,874
15	Fitch Ratings Inc.				176,000
16	Frontier				34,650
17	Gordon Flesch Co.				42,670
18	Granite Telecommunications				15,804
19	Highland Consulting Assoc. Inc.				28,281
20	Horizon Network Partners				88,271
21	Huntington National Bank				70,950
22	Hunton Andrews Kurth LLP				31,661
23	Keybank National Associatin				377,936
24	Metropolitan Telecommunication				7,215
25	Moody's Investor Service				120,000
26	Premiere Global Services				40,198
27	Shumaker, Loop & Kendrick LLP				36,818
28	Time Warner Cable				50,862
29	Time Warner Midwest LLC				5,665
30					
31					
32					
33					
34					
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44					
45					
46	TOTAL				1,430,04
					·

IND VAILEV FIECTRIC CC		This Report Is:	nal	Date of Report (Mo, Da, Yr)	Year/Perio	od of Report 2020/Q4								
Ohio Valley Electric Co		(2) A Resub		12/31/2020	=	2020/04								
DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405) (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 (A Plant (Account 405). P. Report in Section	ccount 403.1; (d) Amortization 8 the rates used to compute	on of Limited-Tern amortization cha	n Electric Plant (Ad	ant (Accounts 404 a	Amortization of nd 405). State the	Other Electric								
3. Report all availab	mpute 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 changes columns (c) through (g) from the complete report of the preceding year.													
Jnless composite de	less composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount,													
	count or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included													
n any sub-account u	ised. all depreciable plant balance	e to which rates o	are applied showin	a subtotals by functi	onal Classificatio	ne and showing								
	cate at the bottom of section													
nethod of averaging					3	,								
	and (e) report available info													
	studies are prepared to ass													
	propriate for the account and on accounting is used, repor													
	epreciation were made durin													
	he amounts and nature of th				•	,								
	A C	-m. of Domes sisting	and Amazutination Ch											
	A. Summ	ary of Depreciation	and Amortization Ch Depreciation	arges Amortization of										
ine	101 15 11	Depreciation	Expense for Asset	Limited Term	Amortization of									
No. Function	onal Classification	Expense (Account 403)	Retirement Costs (Account 403.1)	Electric Plant (Account 404)	Other Electric Plant (Acc 405)	Total								
	(a)	(b)	` (c) ´	` (d) ′	(e)	(f)								
1 Intangible Plant														
2 Steam Production	Plant													
3 Nuclear Productio	n Plant													
4 Hydraulic Product	ion Plant-Conventional													
5 Hydraulic Product	on Plant-Pumped Storage													
6 Other Production	Plant													
7 Transmission Plar	nt													
8 Distribution Plant														
	ssion and Market Operation													
10 General Plant	33ion and Market Operation													
11 Common Plant-Ele		40 540 000				40.540.000								
	ectric	42,549,296				42,549,296								
12ITOTAI		42,549,296				42,549,296								
12 TOTAL 42,549,296 42,549,296														
12 10 17 12														
		B Basis for Am	ortization Charges											

	e of Respondent		This Report Is: (1) X An Original				eriod of Report 2020/Q4						
Ohio	Valley Electric Corporation		(2) A Resubmi	ssion	12/31/2020	,	End of						
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued) C. Factors Used in Estimating Depreciation Charges												
	C.	Factors Used in Estim	ating Depreciation Ch	arges									
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Cı	rtality urve ype f)	Average Remaining Life (g)					
12	(a)	(b)	(c)	(a)	(e)		_1)	(g)					
13													
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	of Respondent	This R	eport Is: XTAn Original		Date of Repo (Mo, Da, Yr)	rt		Period of Report					
Ohio	Onlo Valley Electric Corporation (2) A Resubmission 12/31/2020												
	R	EGULA	TORY COMMISSION EX	PENS	SES								
	1. Report particulars (details) of regulatory commission expenses incurred during the current year (or incurred in previous years, if being												
	amortized) relating to format cases before a regulatory body, or cases in which such a body was a party. 2. Report in columns (b) and (c), only the current year's expenses that are not deferred and the current year's amortization of amounts												
	red in previous years.	year s	expenses marare nor	uelei	rred and the cur	ieni yeai	5 amoruz	zation of amounts					
Line	Description		Assessed by		Expenses	_ To	otal ,	Deferred					
No.	(Furnish name of regulatory commission or bod docket or case number and a description of the	y the	Regulatory Commission		of Utility	Curre	nse for nt Year + (c)	in Account 182.3 at Beginning of Year					
	(a)	ase,	(b)		(c)	(a)	+ (c) d)	(e)					
	FERC Order 582												
	Assessment for maintenance of the												
	Federal Energy Regulatory Commission		909,317				909,317						
5	Section 4911.18 Ohio Revised Code												
	Assessment for maintenance of the												
7	Office of the Consumers' Counsel of Ohio		5,376				5,376						
8			1,515				-,						
9	Ohio PUCO annual assessment		38,070				38,070						
10													
11					-								
12													
13													
14 15													
16													
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42													
44													
45													
46	TOTAL		952.763				952,763						

Name of Respondent Ohio Valley Electric Corporation		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 12/31/2020	Year/Period of Report End of 2020/Q4		
		REGU	JLATORY COMMISSION EX	(PENSES (C	Continued)	1	
3. Show in colu	umn (k) anv expens		rior years which are being			he period of amortizati	on.
			d during year which were				
	(less than \$25,000)			onargou o	arrormy to moomo, pr	uni, or other decounte.	
J. WIIIIOI ILEITIS	(1633 than \$23,000)	may be groupe	cu.				
	PENSES INCURRED				AMORTIZED DURIN		
	JRRENTLY CHARGEI	D TO Amount	Deferred to	Contra Account		Deferred in Account 182.3	Line
Department	Account No.		Account 182.3			End of Year	No.
(f)	(g)	(h)	(i)	(j)	(k)	(I)	
							1
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							44
							45
							40
							46

Name of Respondent		This Report Is: (1) XAn Original					of Report Da, Yr)	Year/Period of Report End of 2020/Q4		
Onio	Valley Electric Corporation	(2)		Resubmi		12/31/	/2020			
20no	rt below the distribution of total salaries and				SALARIES AND \		gipally charged	l to clos	oring accounts to	
	Departments, Construction, Plant Removals									
	ded. In determining this segregation of salar									
givino	g substantially correct results may be used.									
	Observation			1	Discret Descri	- u T	Allocation	of		
₋ine No.	Classification				Direct Payr Distributio	oii n	Payroll charge Clearing Acco	ed for	Total	
140.	(a)				(b)		(c)	Julio	(d)	
1	Electric									
2	Operation									
3	Production					5,197,949				
4	Transmission Regional Market					2,321,630				
5 6	Regional Market Distribution									
7	Customer Accounts									
8	Customer Service and Informational									
9	Sales									
10	Administrative and General					5,652,008				
11	TOTAL Operation (Enter Total of lines 3 thru 10)				23	3,171,587				
12	Maintenance									
13	Production				3	3,032,497				
14	Transmission					669,263				
15	Regional Market									
16	Distribution									
17	Administrative and General					701 760				
18 19	TOTAL Maintenance (Total of lines 13 thru 17) Total Operation and Maintenance					3,701,760				
20	Production (Enter Total of lines 3 and 13)				23	3,230,446				
21	Transmission (Enter Total of lines 4 and 14)					2,990,893				
22	Regional Market (Enter Total of Lines 5 and 15)					2,000,000				
23	Distribution (Enter Total of lines 6 and 16)									
24	Customer Accounts (Transcribe from line 7)									
25	Customer Service and Informational (Transcribe	from lin	ne 8)							
26	Sales (Transcribe from line 9)									
27	Administrative and General (Enter Total of lines 1		17)			5,652,008				
	TOTAL Oper. and Maint. (Total of lines 20 thru 27	7)			31	1,873,347			31,873,347	
29										
	Operation Production-Manufactured Gas					1				
	Production-Nat. Gas (Including Expl. and Dev.)									
	Other Gas Supply									
	Storage, LNG Terminaling and Processing									
	Transmission									
	Distribution									
37	Customer Accounts									
	Sales									
	Administrative and General	`								
	•)								
42	Maintenance Production-Manufactured Gas									
	Production-Manufactured Gas Production-Natural Gas (Including Exploration an	d Deve	elonm.	ent)						
	Other Gas Supply	- DCVC	210hiii	J.11.)						
	Storage, LNG Terminaling and Processing									
47	Transmission									

Name	e of Respondent	This Repo	ort Is:		Date o	of Report	Year/Period of Report
Ohio	Valley Electric Corporation		An Original A Resubmiss	ion	(MO, L 12/31/	Da, Yr)	End of2020/Q4
	DIST	1 ` ´ L					
	ופוט	RIBUTION	JF SALARIE	S AND WAGES	5 (Continu	iea)	
					1	Allocation of	
Line	Classification			Direct Payro Distribution	oll 1	Payroll charged for	Total
No.	(a)			(b)		Allocation of Payroll charged for Clearing Accounts (c)	(d)
48	Distribution			. ,		()	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
49	Administrative and General						
50	TOTAL Maint. (Enter Total of lines 43 thru 49)						
51	Total Operation and Maintenance				<u>\</u>		
52	Production-Manufactured Gas (Enter Total of line	es 31 and 43	3)				
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		thru 47)				
56	Transmission (Lines 35 and 47)						
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 th	hru 61)			-		T
63	Other Utility Departments	114 01)					
64	Operation and Maintenance						
65	TOTAL All Utility Dept. (Total of lines 28, 62, and	1 64)		31	,873,347		31,873,347
66	Utility Plant	104)			,070,047		01,010,041
67	Construction (By Utility Departments)						
68	Electric Plant				13,134		13,134
69	Gas Plant				10,101		10,101
70	Other (provide details in footnote):						
71	TOTAL Construction (Total of lines 68 thru 70)				13,134		13,134
72	Plant Removal (By Utility Departments)						
73	Electric Plant				I		
74	Gas Plant						
75	Other (provide details in footnote):				35,440		35,440
76	TOTAL Plant Removal (Total of lines 73 thru 75))			35,440		35,440
77	Other Accounts (Specify, provide details in footn						
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94							
95	TOTAL Other Accounts						
96	TOTAL SALARIES AND WAGES			31	,921,921		31,921,921

integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (d) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See Gene definition of each statistical classification. NAME OF SYSTEM:	2020/Q4 ure not physically								
MONTHLY TRANSMISSION SYSTEM PEAK LOAD (1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See Gene definition of each statistical classification. NAME OF SYSTEM:	re not physically								
integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (d) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See Gene definition of each statistical classification. NAME OF SYSTEM:	re not physically								
Line No. Month MW - Total Monthly Peak (a) (b) (b) (c) (d) Firm Network (a) (e) (e) (f) (e) (f) (g) (h) (h) (i) (i) (i) (i) (i) (i) (i) (i) (i) (i	1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. 2) Report on Column (b) by month the transmission system's peak load. 3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). 4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the								
No. Month MW - Total (a) Monthly Peak (b) Monthly Peak (c) Service for Self (d) Service for Others (e) Point-to-point Reservations (g) Term Firm Reservations (h) Point-to-point Reservations (g) 1 January 83 31 700 2,256 2 2 February 111 7 400 2,256 2,256 3 March 69 19 1600 2,256 2,256									
1 January 83 31 700 2,256 2 February 111 7 400 2,256 3 March 69 19 1600 2,256	oint Service								
2 February 111 7 400 2,256 3 March 69 19 1600 2,256	(j)								
3 March 69 19 1600 2,256									
4 = 0									
4 Total for Quarter 1 6,768									
5 April 104 30 2400 2,256									
6 May 58 8 1200 2,256									
7 June 64 4 1800 2,256									
8 Total for Quarter 2 6,768									
9 July 78 30 1700 2,256									
10 August 71 26 1800 2,256									
11 September 68 1 1600 2,256									
12 Total for Quarter 3 6,768									
13 October 76 29 700 2,256									
14 November 105 15 600 2,256									
15 December 85 1 1000 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) <u>X</u> An Original	(Mo, Da, Yr)	·
Ohio Valley Electric Corporation	(2) A Resubmission	12/31/2020	2020/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	This Report Is: (1) X An Original	l		Date of Report (Mo, Da, Yr)		ear/Period of Report
Ohio	Valley Electric Corporation	(2) A Resubmi			12/31/2020	Er	nd of2020/Q4
		ELECTRIC EN	IERG'	Y ACCOUN	Т		
Rep	port below the information called for concerning	ng the disposition of electri	c ene	gy generate	ed, purchased, exchanged	and wh	eeled during the year.
Line	ltem	MegaWatt Hours	Line	Item			MegaWatt Hours
No.	(a)	(b)	No.		(a)		(b)
1	SOURCES OF ENERGY		21	DISPOSITI	ON OF ENERGY		
2	Generation (Excluding Station Use):		22	Sales to Ul	timate Consumers (Includir	ıg	109,944
3	Steam	4,649,747		·	mental Sales)		
4	Nuclear		23	Requireme	nts Sales for Resale (See		
5	Hydro-Conventional				4, page 311.)		
6	Hydro-Pumped Storage				rements Sales for Resale (See	9,033,056
7	Other				4, page 311.)		
8	Less Energy for Pumping				nished Without Charge		
9	Net Generation (Enter Total of lines 3	4,649,747	26		ed by the Company (Electri	С	
	through 8)				Excluding Station Use)		
10	Purchases	4,631,215		Total Energ			137,962
11	Power Exchanges:		28	1	iter Total of Lines 22 Throu	gh	9,280,962
12	Received			27) (MUST	EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)						
16	Received						
17	Delivered						
18	Net Transmission for Other (Line 16 minus						
	line 17)						
19	Transmission By Others Losses						
	TOTAL (Enter Total of lines 9, 10, 14, 18 and 19)	9,280,962					
				!		!	

Nam	e of Respondent		This Report Is: (1) XAn Original		Date of Report (Mo, Da, Yr)		Year/Period of Report		
Ohio	o Valley Electric C	Corporation	(2) A Resubmission		12/31/2020	End of	2020/Q4		
			MONTHLY PEAKS AN	D OUTPUT					
infor 2. Re 3. Re 4. Re	1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system. 2. Report in column (b) by month the system's output in Megawatt hours for each month. 3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).								
NAM	IE OF SYSTEM:			T					
Line			Monthly Non-Requirments Sales for Resale &		MON	NTHLY PEAK			
No.	Month	Total Monthly Energy	Associated Losses	_	(See Instr. 4)	Day of Month	Hour		
	(a)	(b)	(c)		(d)	(e)	(f)		
	January	901,121	886,178		1,192	21	1200		
	February	796,181	785,618		998	7	1300		
	March	656,108	645,727		982	2	1900		
32	April	372,116	364,909		664	8	1500		
33	May	418,826	411,844		892	29	1400		
34	June	844,661	837,329		968	9	2100		
35	July	951,116	942,026		966	3	2000		
36	August	907,116	898,813		966	13	2300		
37	September	672,566	666,126		963	25	1900		
38	October	630,493	585,854		988	30	1700		
39	November	929,015	873,994		992	19	0800		
40	December	1,201,643	1,134,638		1,014	18	1200		
44	TOTAL	0.200.062	9,033,056						
41	TOTAL	9,280,962	9,033,056						

Name	e of Respondent	espondent This Report Is: Date of Report Year/Period of Report						d of Report	
Ohio	Valley Electric Corporation		ı Original Resubmission	Original (Mo, Da, Yr) esubmission 12/31/2020			End of 2020/Q4		
		` '					_		
					TICS (Large Plan				
	port data for plant in Service only. 2. Large plan								
	age gas-turbine and internal combustion plants of								
	pint facility. 4. If net peak demand for 60 minutes								
	than one plant, report on line 11 the approximate a basis report the Btu content or the gas and the qu								
	nit of fuel burned (Line 41) must be consistent with								
	burned in a plant furnish only the composite heat			3 00 1 4114 0	747 (LINC 42) 43 31	IOW OII LII	IC 20. 0. II I	nore than one	
	,,								
Line	Item		Plant	Plant					
No.			Name: KYGI	ER CREEK		Name:			
	(a)			(b)			(c)		
	Kind of Plant (Internal Comb, Gas Turb, Nuclear				STEAM				
2	Type of Constr (Conventional, Outdoor, Boiler, etc.	;)		(CONVENTIONAL				
3	Year Originally Constructed				1955				
-	Year Last Unit was Installed				1955				
5	Total Installed Cap (Max Gen Name Plate Ratings	-MW)			1086.30			0.00	
6	Net Peak Demand on Plant - MW (60 minutes)				1019			0	
7	Plant Hours Connected to Load				8663			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	
11	Average Number of Employees				317			0	
12	Net Generation, Exclusive of Plant Use - KWh				4649747000			0	
13	Cost of Plant: Land and Land Rights			3029610					
14	Structures and Improvements				295783393			0	
15	Equipment Costs				1051945897			0	
16	Asset Retirement Costs				0			0	
17	Total Cost				1350758900			0	
18	Cost per KW of Installed Capacity (line 17/5) Inclu	dina			1243.4492			0	
	Production Expenses: Oper, Supv, & Engr		5135053					0	
20	Fuel				102115234			0	
21	Coolants and Water (Nuclear Plants Only)					0			
	Steam Expenses				5703067	-			
23	Steam From Other Sources			3703007			0		
24	Steam Transferred (Cr)				0	0			
25	Electric Expenses				766041	0			
26	Misc Steam (or Nuclear) Power Expenses				14716777				
27	Rents				48697			0	
28	Allowances				65849			0	
29	Maintenance Supervision and Engineering				3618457			0	
30	Maintenance of Structures				5583032			0	
31	Maintenance of Boiler (or reactor) Plant				22786071			0	
32	Maintenance of Electric Plant				4755604			0	
33	Maintenance of Misc Steam (or Nuclear) Plant				802890			0	
34	Total Production Expenses				166096772			0	
35	Expenses per Net KWh				0.0357			0.0000	
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		COAL	OIL	0.0337			0.0000	
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	to)	TONS	GALLONS	2				
38	Quantity (Units) of Fuel Burned	(e)	2047001	608592	0	0	0	0	
	Avg Heat Cont - Fuel Burned (btu/indicate if nucle) (ar)	12452	136000	0	0	0	0	
39	•	ai j	48.261	1.460	-	0.000	0.000	0.000	
40	Average Cost of Fuel par Unit Burned		46.505	1.530	0.000		0.000	0.000	
41	Average Cost of Fuel Purpod per Million PTLL					0.000			
	Average Cost of Fuel Burned per Million BTU		184.384	1127.802	0.000	0.000	0.000	0.000	
43	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		10982.000	0.000	0.000	0.000	0.000	0.000	

Name of Res	ondent						Date of Report (Mo, Da, Yr) Year/Period of Report (Mo, Da, Yr)			
Ohio Valley E	Electric Corporation	ı				2/31/2020		End of2020/Q	<u>4</u>	
		STEAM-ELEC	TRIC GENERA	TING PLANT ST	TATISTICS (La	arge	Plants) (Contin	ued)		
Dispatching, a 547 and 549 designed for p steam, hydro, operation with footnote (a) ac used for the v	and Other Expense on Line 25 "Electric peak load service. internal combustion a conventional steep counting method f	e based on U. S. of set Classified as Of a Expenses," and Designate automon or gas-turbine of am unit, include for cost of power is of fuel cost; and	of A. Accounts. Ither Power Suppose Maintenance Acatically operated equipment, reporting generated include (c) any other informatical equipment informatical equipment informatical equipment in the passive statement of the passive statement in the property of the power informatical equipment in the property of the pro	Production experiply Expenses. count Nos. 553 and plants. 11. For teach as a separation between plants any excess of formative data co	nses do not inc 10. For IC and and 554 on Lir or a plant equi arate plant. Ho ant. 12. If a costs attributed	clude d GT ne 32 ipped lower nuc d to	e Purchased Por plants, report (2, "Maintenance d with combinat ver, if a gas-turblear power generesearch and de	ower, Sys Operating of Electricions of fo bine unit the perating place	stem Control and Load g Expenses, Account ric Plant." Indicate plantsil fuel steam, nucle functions in a combine lant, briefly explain by ent; (b) types of cost unent type and quantity	Nos. nts ar ed cycle nits
Plant	ind other physical	and operating on	Plant	nan.			Plant			Line
Name:	4.0		Name:				Name:			No.
	(d)			(e)				(f)		
										1
										2
										3
		0.00			0.0	00			0.0	_
		0				0				0 6
		0				0				0 7
		0				0				0 8
		0				0				0 10
		0				0				0 11
		0	0				0			_
		0	0				0			_
		0	0							0 15
		0	0							0 16 0 17
		0				0				0 18
		0	0							0 19
		0	0							0 20 0 21
		0	0							0 21
		0	0				0			
		0	0				0			
		0	0				0			
		0				0	0			
		0				0	0			
		0				0				0 29 0 30
		0				0				0 31
		0	0							0 32
		0				0				0 33 0 34
		0.0000			0.000	_			0.000	_
										36
0	0	0	0	0	0		0	0	0	37 38
0	0	0	0	0	0	_	0	0	0	39
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	40
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	43
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	44

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	12/31/2020	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 402 Line No.: 43	Column: b1
Includes both coal and oil.	
Schedule Page: 402 Line No.: 44	Column: b1

Includes both coal and oil.

	e of Respondent Valley Electric Corporation		This Report Is: (1) X An Original			Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2020/Q4		
Onic	valley Electric Corporation		(2)	A Resubmission		12/31/2020				
				ANSMISSION LINE						
kilovo 2. Ti subs 3. R	1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage. 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page. 3. Report data by individual lines for all voltages if so required by a State commission. 4. Exclude from this page any transmission lines for which plant costs are included in Account 121. Naputility Property.									
	Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.									
	Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; or underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by									
	e use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder									
of the		total nala milaa af a	aab tram	aminaian lina. Chau	in column (f) t	ha nala milaa a	fline on etmeet	unas tha sast of u	uhiah ia	
	eport in columns (f) and (g) the t ted for the line designated; conv									
-	miles of line on leased or partly								-	
respe	ect to such structures are include	ed in the expenses	reported	for the line designa	ted.					
	DESIGNATIO	SNI -			^		LENGTH	(Dalamatian)		
Line	DESIGNATIO	JN		VOLTAGE (KV (Indicate wher	/) e	Type of	LENGIH (In the	(Pole miles) case of ound lines cuit miles)	Number	
No.				other than 60 cycle, 3 ph	ase)	Supporting			Of	
	From	То		Operating	Designed	Structure	On Structure of Line	On Structures of Another	Circuits	
	(a)	(b)		(c)	(d)	(e)	Designated (f)	Line (g)	(h)	
1	Kyger Creek	Ohio-W.VA								
2		State Line								
3		Sporn		345.00	330.0	0 Steel Tower	0.40		2	
4										
5), =00(D.0=)		0.45.00	200	0.01 1.7	50.40			
6	Kyger Creek	X-530(DOE)		345.00	330.0	0 Steel Tower	50.40		2	
/ Ω	Kyger Creek	Don Marquis		345.00	330 (0 Steel Tower	0.80	48.30	1	
9	Ryger Greek	Don Marquis		343.00	330.0	O Oleci Tower	0.00	40.00	<u>'</u>	
	Kyger Creek	Pierce		345.00	330.0	0 Steel Tower	119.80		1	
11	70									
12	Pierce	X-530(DOE)		345.00	330.0	0 Steel Tower	71.50		2	
13										
	IndKentucky									
	State Line	Dieres		345.00	220.0	0 Steel Tower	69.60		2	
17	(Clifty Creek)	Pierce		345.00	330.0	U Steel Towel	09.00		2	
	IndKentucky									
	State Line									
20	(Dearborn)	Pierce		345.00	330.0	0 Steel Tower	33.00		1	
21										
	IndKentucky									
	State Line	Puffington (CC 9 E)	\	345.00	330 (0 Steel Tower		16.00	1	
25	(Dearborn)	Buffington (CG&E)	/	343.00	330.0	O COO TOWE		10.00	'	
26										
27	Pierce	Buffington (CG&E))	345.00	330.0	0 Steel Tower		17.00	1	
28										
	Expenses Applicable									
30 31	To All Lines									
32										
33										
34										
35										
						TOTAL				
36						TOTAL	345.50	81.30	13	

7. Do not report th	-		(2) = A Resi				End of 2020/Q4	
	Ohio Valley Electric Corporation 7. Do not report the same transmission line structure		(2) A Resubmission 12/31/2020 TRANSMISSION LINE STATISTICS (Continued)					
			wice. Report Low	er voltage Lines and	higher voltage lines		e. Designate in a footnot the same voltage, report	
8. Designate any give name of lesso the respondent is a carrangement and coff the Line, and ho an associated come. 9. Designate any series and series are series.	transmission line or, date and terms not the sole owne giving particulars ow the expenses npany. transmission line	or portion thereof f s of Lease, and am er but which the res (details) of such m borne by the respon	or which the respo ount of rent for yea pondent operates of atters as percent o ndent are accounted company and give	ar. For any transmiss or shares in the opera wnership by respond ed for, and accounts a	owner. If such propion line other than a ation of, furnish a su ent in the line, name affected. Specify wh	a leased lir uccinct sta e of co-ow hether less	sed from another compar- ne, or portion thereof, for tement explaining the rner, basis of sharing expe- sor, co-owner, or other par- rent for year, and how	which enses
	t cost figures call) to (I) on the book	cost at end of year.				
Size of Conductor		and clearing right-of	•	EXPEN	SES, EXCEPT DEF	PRECIATION	ON AND TAXES	
and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.
1.75in.								2
ACSR		81,232	81,232					3
								4
	054.450	2 570 700	2 024 450					5
	254,459	3,576,700	3,831,159					6 7
								8
								9
"	244,852	3,397,636	3,642,488					10
"	389,206	5,533,748	5,922,954					11
	333,233	5,555,1.5	5,522,55					13
								14
"	341,839	4 022 202	5,264,132					15 16
	341,039	4,922,293	5,204,132					17
								18
								19
"	221,853	2,391,061	2,612,914					20
								22
								23
"								24
								25 26
"								26
								28
								29
					799,503		799,50	
+								31
								33
								34
								35
	1,452,209	19,902,670	21,354,879		799,503		799,50	3 36

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	12/31/2020	2020/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.

Name of Respondent This			s: Original	eport Year/Period of Report (r) End of 2020/Q4				
Ohio	Valley Electric Corporation		esubmission	12/31/2020)	End of 20	020/Q4	
			SUBSTATIONS					
2. S 3. S funct 4. In atten	Report below the information called for concerning substations of the respondent as of the end of the year. Substations which serve only one industrial or street railway customer should not be listed below. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according to nctional character, but the number of such substations must be shown. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether tended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in olumn (f).							
Line	Name and Location of Substation		Character of Sub	otation	VOLTAGE (In MVa)			
No.	(a)		(b)	Primary (c)	Secondary (d)	Tertiary (e)		
1	Kyger Creek-Cheshire, OH		Transmission	()		()		
2	•		Partially Attended		15.5	0 345.00		
3			-					
	Pierce-New Richmond, OH		Transmission					
5			Partially Attended		345.0	0		
6								
7								
8								
9								
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								

Name of Respondent		This I	Repo	rt Is: n Original	Date of Re (Mo, Da, Y	port	Year/Period of Repor		
Ohio Valley Electric Corpor	ation	(1)	ΠA	Resubmission	12/31/2020		End of2020/Q4		
		•		BSTATIONS (Continued)	•				
5. Show in columns (I), increasing capacity.6. Designate substations reason of sole ownership	s or major items of e	quipment l	ease	ed from others, jointly ov	vned with othe	ers, or operate	d otherwise than by	,	
period of lease, and ann	ual rent. For any sul	bstation or	equi	pment operated other the	han by reason	of sole owner	rship or lease, give r	name	
of co-owner or other part									
affected in respondent's	books of account. S	Specify in e	ach	case whether lessor, co	-owner, or oth	er party is an	associated compan	y.	
Capacity of Substation	Number of	Number of		r of CONVERSION APPARATUS A			AL EQUIPMENT	Line	
(In Service) (In MVa)	Transformers	Spare		Type of Equi		Number of Ur		No.	
	In Service	Transform	ners				(In MVa)		
(f) 1200	(g)	(h)		2 (i)	None	(j)	(k)	+	
1200	13			2	None			1	
								;	
					None				
								,	
								10	
								1	
								1:	
								1:	
								14	
								1:	
								10	
								1	
								18	
								19	
								20	
								2	
								2:	
								2	
								24	
								2	
								2	
								2	
								28	
								29	
								3	
								3	
								32	
								33	
								34	
								3	
								30	
								3	
								3	
								39	
								40	
									

l (1)		This R	Repor	ort Is: Date of Repor An Original (Mo, Da, Yr)				
Onlo Valley Electric Corporation (2)		ĦΑ	Resubmission 12/31/2020			End of2020/Q4		
			TH ASSOCIATED (AFFIL			,		
2. The an atte	 Report below the information called for concerning all non-power goods or services received from or provided to associated (affiliated) companies. The reporting threshold for reporting purposes is \$250,000. The threshold applies to the annual amount billed to the respondent or billed to an associated/affiliated company for non-power goods and services. The good or service must be specific in nature. Respondents should not attempt to include or aggregate amounts in a nonspecific category such as "general". Where amounts billed to or received from the associated (affiliated) company are based on an allocation process, explain in a footnote. 							
	ioro ameante billea to el receivea mem alle accesi	atou (un		Name	of	1	Account	Amount
Line No.	Description of the Non-Power Good or Servi	ice		Associated// Compa (b)		Charged or Credited (c)		Charged or Credited (d)
1	()	ffiliated		(5)			(5)	(4)
2	Operation, Maint., Construction, and Engineering			America	an Electric Power	107, 40	01-20, 401-10	2,626,864
3	Purchase and Handling of Urea	•		America	an Electric Power		401-10	2,070,408
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16 17								
18								
19								
20	Non-power Goods or Services Provided for A	ffiliato						
21	The power decade of derived the financial for the							
22								
23								
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26								
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35 36								
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