

Deloitte & Touche LLP Suite 3300 1100 Walnut Street Kansas City, MO 63108

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# INDEPENDENT AUDITOR'S REPORT

The Board of Directors of Evergy Missouri West, Inc.

# Opinion

We have audited the financial statements of Evergy Missouri West, Inc. (the "Company"), which comprise the balance sheet - regulatory basis as of December 31, 2021, 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 (the "financial statements").

In our opinion, the accompanying financial statements present fairly, in all material respects, the assets, liabilities, and proprietary capital of the Company as of December 31, 2021, 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 for Opinion**

We conducted our audit in accordance with auditing standards generally accepted in the United States of America (GAAS). Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the Company and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

# **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. As a result, the financial statements may not be suitable for another purpose. Our opinion is not modified with respect to this matter.

# Responsibilities of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of the 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. Management is also responsible for 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.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the Company's ability to continue as a going concern for one year after the date that the financial statements are issued.

# Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with GAAS, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements.
- Obtain an understanding of internal control relevant to the audit 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, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the Company's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

# Restriction on Use

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

April 18, 2022

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



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

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

Exact Legal Name of Respondent (Company)

Evergy Missouri West, Inc.

Year/Period of Report End of: 2021/ Q4

### INSTRUCTIONS FOR FILING FERC FORM NOS 1 and 3-0

# **GENERAL INFORMATION**

## 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.

#### Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities, Licensees, and Others Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141,1), and FERC Form 3 (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:

one million megawatt hours of total annual sales.

100 megawatt hours of annual sales for resale.

500 megawatt hours of annual power exchanges delivered, or

500 megawatt hours of annual wheeling for others (deliveries plus losses).

## What and Where to Submit

Submit FERC Form Nos. 1 and 3-Q electronically through the eCollection portal at <a href="https://eCollection.ferc.gov">https://eCollection.ferc.gov</a>, and according to the specifications in the Form 1 and 3-Q taxonomies.

The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.

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

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

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.)

 Schedules
 Pages

 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

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

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

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

Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. Further instructions are found on the Commission's website at <a href="https://www.ferc.gov/ferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/frequently-asked-questions-faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingferc-online/faqs-efilingfaqs-efil

Federal, State, and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from <a href="https://www.ferc.gov/general-information-0/electric-industry-forms">https://www.ferc.gov/general-information-0/electric-industry-forms</a>.

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

#### 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**

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

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.

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.

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.

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).

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.

For any resubmissions, please explain the reason for the resubmission in a footnote to the data field.

Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.

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.

Schedule specific instructions are found in the applicable taxonomy and on the applicable blank rendered form.

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

FNS - Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.

FNO - Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.

LFP - for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

OLF - Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.

SFP - Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.

NF - Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.

OS - Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.

AD - Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

## DEFINITIONS

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.

#### When to Submit

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

## **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:

'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 hereinaffer defined'.

'Person' means an individual or a corporation:

'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or

'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, untitizing, or distributing power:.....

"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

'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.

FERC FORM NO. 1 (ED. 03-07)

Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made

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.

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

"Sec. 309.

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

#### GENERAL PENALTIES

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

FERC FORM NO. 1  REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER					
IDENTIFICATION					
02 Year/ Period of Report					
Evergy Missouri West, Inc.		End of: 2021/ Q4			
03 Previous Name and Date of Change (If name changed during year)		•			
1					
04 Address of Principal Office at End of Period (Street, City, State, Zip Code)					
1200 Main Street, Kansas City, MO 64105					
05 Name of Contact Person		06 Title of Contact Person			
Leigh Anne Jones		Dir Fin Rptg Acctg and Policy			
07 Address of Contact Person (Street, City, State, Zip Code)					
1200 Main Street, Kansas City, MO 64105					
	09 This Report is An Original / A Resubmission				
08 Telephone of Contact Person, Including Area Code	(1) An Original	10 Date of Report (Mo, Da, Yr)			
(816) 652-1274	(2) A Resubmission	04/18/2022			
	Annual Corporate Officer Certification				
The undersigned officer certifies that:					
I have examined this report and to the best of my knowledge, information, and belief all statements of fact contained in this report are correct statements of the business affairs of the respondent and the financial statements, and other financial information contained in this report, conform in all material respects to the Uniform System of Accounts.					
01 Name	01 Name 03 Signature				
Steven P. Busser	04/18/2022				
02 Title					
Steven P. Busser  02 Title Vice President and Chief Accounting Officer  Steven P. Busser  04/18/2022					
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the United States any false, fictitious or fraudulent statements as to any matter within its jurisdiction.					

FERC FORM No. 1 (REV. 02-04)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
,	(2) A Resubmission		

# LIST OF SCHEDULES (Electric Utility)

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," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "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," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA," as a propriate, 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 Schedule (a)	Reference Page No. (b)	Remarks (c)
	Identification	1	
	List of Schedules	2	
1	General Information	101	
2	Control Over Respondent	102	
3	Corporations Controlled by Respondent	103	
4	Officers	<u>104</u>	
5	Directors	<u>105</u>	
6	Information on Formula Rates	<u>106</u>	
7	Important Changes During the Year	108	
8	Comparative Balance Sheet	<u>110</u>	
9	Statement of Income for the Year	114	
10	Statement of Retained Earnings for the Year	<u>118</u>	
12	Statement of Cash Flows	120	
12	Notes to Financial Statements	122	
13	Statement of Accum Other Comp Income, Comp Income, and Hedging Activities	<u>122a</u>	
14	Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep	200	
15	Nuclear Fuel Materials	202	NA NA
16	Electric Plant in Service	<u>204</u>	
17	Electric Plant Leased to Others	213	None
18	Electric Plant Held for Future Use	214	
19	Construction Work in Progress-Electric	216	
20	Accumulated Provision for Depreciation of Electric Utility Plant	219	
21	Investment of Subsidiary Companies	<u>224</u>	
22	Materials and Supplies	<u>227</u>	
23	Allowances	228	
24	Extraordinary Property Losses	<u>230a</u>	None
25	Unrecovered Plant and Regulatory Study Costs	<u>230b</u>	None
26	Transmission Service and Generation Interconnection Study Costs	231	None
27	Other Regulatory Assets	232	
28	Miscellaneous Deferred Debits	233	
29	Accumulated Deferred Income Taxes	234	
30	Capital Stock	250	

	+	+	
31	Other Paid-in Capital	<u>253</u>	
32	Capital Stock Expense	<u>254b</u>	None
33	Long-Term Debt	<u>256</u>	
34	Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax	<u>261</u>	
35	Taxes Accrued, Prepaid and Charged During the Year	<u>262</u>	
36	Accumulated Deferred Investment Tax Credits	266	
37	Other Deferred Credits	<u>269</u>	
38	Accumulated Deferred Income Taxes-Accelerated Amortization Property	<u>272</u>	
39	Accumulated Deferred Income Taxes-Other Property	<u>274</u>	
40	Accumulated Deferred Income Taxes-Other	<u>276</u>	
41	Other Regulatory Liabilities	278	
42	Electric Operating Revenues	300	
43	Regional Transmission Service Revenues (Account 457.1)	302	NA NA
44	Sales of Electricity by Rate Schedules	304	
45	Sales for Resale	310	
46	Electric Operation and Maintenance Expenses	320	
47	Purchased Power	<u>326</u>	
48	Transmission of Electricity for Others	328	
49	Transmission of Electricity by ISO/RTOs	331	NA NA
50	Transmission of Electricity by Others	332	
51	Miscellaneous General Expenses-Electric	335	
52	Depreciation and Amortization of Electric Plant (Account 403, 404, 405)	336	
53	Regulatory Commission Expenses	350	
54	Research, Development and Demonstration Activities	<u>352</u>	
55	Distribution of Salaries and Wages	<u>354</u>	
56	Common Utility Plant and Expenses	<u>356</u>	None
57	Amounts included in ISO/RTO Settlement Statements	397	
58	Purchase and Sale of Ancillary Services	398	None
59	Monthly Transmission System Peak Load	400	
60	Monthly ISO/RTO Transmission System Peak Load	<u>400a</u>	NA NA
61	Electric Energy Account	<u>401a</u>	
62	Monthly Peaks and Output	<u>401b</u>	
63	Steam Electric Generating Plant Statistics	402	
64	Hydroelectric Generating Plant Statistics	<u>406</u>	None
65	Pumped Storage Generating Plant Statistics	408	None
66	Generating Plant Statistics Pages	410	
0	Energy Storage Operations (Large Plants)	414	None
67	Transmission Line Statistics Pages	422	

68	Transmission Lines Added During Year	424	None
69	Substations	<u>426</u>	
70	Transactions with Associated (Affiliated) Companies	<u>429</u>	
71	Footnote Data	<u>450</u>	
	Stockholders' Reports (check appropriate box)		
	Stockholders' Reports Check appropriate box:		
	☐ Two copies will be submitted ☑ No annual report to stockholders is prepared		

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4			
	GENERAL INFORMATION					
1. Provide name and title of officer having custody of the general corporate books of a books are kept.	account and address of office where the general corporate books are kept, a	and address of office where any other corporate books	s of account are kept, if different from that where the general corporate			
Steven P. Busser, Vice President and Chief Accounting Officer - Evergy, Inc. 1200 Ma	ain Street Kansas City, MO 64105					
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	e to such law. If not incorporated, state that fact and g	ive the type of organization and the date organized.			
State of Incorporation: DE						
Date of Incorporation: 1987-04-01						
Incorporated Under Special Law:						
3. If at any time during the year the property of respondent was held by a receiver or receiver or trustee ceased. $ \\$	trustee, give (a) name of receiver or trustee, (b) date such receiver or trustee	e took possession, (c) the authority by which the recei	vership or trusteeship was created, and (d) date when possession by			
N/A						
(a) Name of Receiver or Trustee Holding Property of the Respondent:						
(b) Date Receiver took Possession of Respondent Property:						
(c) Authority by which the Receivership or Trusteeship was created:						
(d) Date when possession by receiver or trustee ceased:						
4. State the classes or utility and other services furnished by respondent during the year in each State in which the respondent operated.						
Missouri - Evergy Missouri West, Inc Electric & Steam						
. 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)  Yes						
(2) <b>V</b> No						

Name of Respondent: Evergy Missouri West, Inc.		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
		CONTR	OL OVER RESPONDENT	
				poration or organization, manner in which control was held, and extent of control. If control was beneficiary or beneficiaries for whom trust was maintained, and purpose of the trust.
The above required information is available	from the below referenced SEC 10-K report Form filing f	or the fiscal year ending December 31, 2021:		
Commission File Number	Registrant, State of Incorporation Address and Telephone Number	R.S Employer Identification Number		
001-38515	Evergy, Inc. (A Missourt Corporation) 1200 Main Street Kansas City, MO 64105 816-556-2200	82-2733395		

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) Li A Resubilission		

## CORPORATIONS CONTROLLED BY RESPONDENT

- 1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote,
- 2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved.

  3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests.

#### Definitions

- See the Uniform System of Accounts for a definition of control.
   Direct control is that which is exercised without interposition of an intermediary.
- 3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.
- 4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.

Line No.	Name of Company Controlled (a)	Kind of Business (b)	Percent Voting Stock Owned (c)	Footnote Ref. (d)
1	MPS Merchant Services, Inc.	Holding Company, admin. of legacy gas contracts	100	
2	MPS Gas Pipeline Corporation	Inactive		MPS Merchant Services, Inc. has 100% ownership in MPS Gas Pipeline Corporation.
3	LoJamo LLC	Land Ownership	100	Effective December 27, 2021, LoJamo LLC (MO) merged into Trans MPS, Inc.
4	Missouri Public Service Company (50.3%)	Inactive	50.3	Effective December 27, 2021, Missouri Public Service Company (MO) merged into Trans MPS, Inc.
5	MPS Canada Holdings, Inc.	Holding Company	100	
6	Missouri Public Service Company	Inactive		MPS Canada Holdings, Inc. has 49.7% ownership in Missouri Public Service Company. Effective December 27, 2021, Missouri Public Service Company (MO) merged into Trans MPS, Inc.
7	MPS Networks Canada Corp.	Inactive		MPS Canada Holdings, Inc. has 100% ownership in MPS Networks Canada Corporation.
8	MPS Canada Corp.	Inactive		MPS Networks Canada Corporation has 100% ownership in MPS Canada Corporation.
9	Trans MPS, Inc.	Inactive		Effective December 27, 2021, KCP&L, Inc. (MO), KCP&L, Inc. (KS), LoJamo LLC (MO), Missouri Public Service Company (MO), The Kansas Power & Light Company (KS) and SJLP Inc. (MO), merged into Trans MPS, Inc.
10	SJLP Inc.	Inactive	100	Effective December 27, 2021, SJLP Inc. (MO) merged into Trans MPS, Inc.
11	MPS Europe, Inc.	Inactive	100	
12	MPS Sterling Holdings, LLC	Inactive		MPS Europe, Inc. has 50% ownership in MPS Sterling Holdings, LLC.
13	Evergy Missouri West Receivables Company	Company that purchases customer receivables from Evergy Missouri West and sells to outside investors	100	

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# OFFICERS

- 1. Report below the name, title and salary for each executive officer whose salary is \$50,000 or more. An "executive officer" of a respondent includes its president, secretary, treasurer, and vice president in charge of a principal business unit, division or function (such as sales, administration or finance), and any other person who performs similar policy making functions.

  2. If a change was made during the year in the incumbent of any position, show name and total remuneration of the previous incumbent, and the date the change in incumbency was made.

Line No.	Title (a)	Name of Officer (b)	Salary for Year (c)	Date Started in Period (d)	Date Ended in Period (e)
1	President and Chief Executive Officer	Terry Bassham	<sup>(2)</sup> 950,000		2021-01-03
2	President and Chief Executive Officer	David A. Campbell	1,000,000	2021-01-04	
3	Executive Vice President and Chief Financial Officer	Anthony D. Somma	515,000		2021-03-04
4	Executive Vice President and Chief Financial Officer	Kirkland B. Andrews	700,000	2021-02-22	
5	Executive Vice President and Chief Operating Officer	Kevin E. Bryant	615,000		
6	Executive Vice President and Chief Strategy Officer	Gregory A. Greenwood	530,000		
7	Senior Vice President - Public Affairs and Chief Customer Officer	Charles A. Caisley	<i>º</i> 500,000		
8	Senior Vice President and Chief People Officer	Jerl L. Banning	365,000		2021-05-17
9	Senior Vice President and Chief Human Resources Officer	Lesley L. Elwell	375,000	2021-09-07	
10	Senior Vice President, General Counsel and Corporate Secretary	Heather A. Humphrey	515,000		
11	Senior Vice President and Chief Technology Officer	Charles L. King	360,000		
12	Vice President - Investor Relations and Treasurer	Lori A. Wright	373,000		

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4		
	FOOTNOTE DATA				
(a) Concept: OfficerTitle					
Each Evergy, Inc. executive officer holds the same position with each of Evergy Kansas Central, Inc.,	Evergy Metro, Inc., Evergy Kansas South, Inc., and Evergy Missouri West, Inc.				
(b) Concept: OfficerTitle					
Effective August 12, 2021, Gregory A. Greenwood ceased holding the position of Executive Vice Pres	sident - Strategy and Chief Administrative Officer and changed roles to become Executive V	ice President and Chief Strategy Officer.			
(c) Concept: OfficerTitle					
Effective August 12, 2021, Charles A. Caisley's title changed from Senior Vice President - Marketing	and Public Affairs and Chief Customer Officer to Senior Vice President - Public Affairs and C	Chief Customer Officer.			
(d) Concept: OfficerTitle					
Effective February 14, 2022, Lori A. Wright's title changed from Vice President - Corporate Planning,	Investor Relations and Treasurer to Vice President - Investor Relations and Treasurer.				
(e) Concept: OfficerSalary					
Evergy, Inc. executive officers are employees of and are paid by either Evergy Kansas Central, Inc. or Evergy Metro, Inc. The salary reported is the total salary paid to each executive officer.					
(f) Concept: OfficerSalary					
Effective August 12, 2021, Charles A. Caisley's salary changed from \$440,000 to \$500,000.					
FERC FORM No. 1 (ED. 12-96)					

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
3	(2) A Resubmission		

# DIRECTORS

1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), name and abbreviated titles of the directors who are officers of the respondent.

2. Provide the principle place of business in column (b), designate members of the Executive Committee in column (c), and the Chairman of the Executive Committee in column (d).

Line No.	Name (and Title) of Director (a)	Principal Business Address (b)	Member of the Executive Committee (c)	Chairman of the Executive Committee (d)
1	Terry Bassham - President and Chief Executive Officer	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
2	David A. Campbell - President and Chief Executive Officer	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
3	Mark A. Ruelle - Chairman of the Board	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
4	Kirkland B. Andrews	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
5	Mollie Hale Carter	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
6	Richard L. Hawley	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
7	Thomas D. Hyde - Lead Director	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
8	B. Anthony Isaac	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
9	Paul M. Keglevic	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
10	Mary L. Landrieu	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
11	Sandra A.J. Lawrence	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
12	Ann D. Murtlow	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
13	Sandra J. Price	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
14	S. Carl Soderstrom, Jr.	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
15	John Arthur Stall	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false
16	C. John Wilder	c/o Evergy, Inc. 1200 Main Street, PO Box 418679, Kansas City, MO 64141-9679	false	false

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4		
	FOOTNOTE DATA				
(a) Concept: NameAndTitleOfDirector					
Effective January 3, 2021, Terry Bassham ceased to be a member of the Board of Directors.					
(b) Concept: NameAndTitleOfDirector					
Effective January 4, 2021, David A. Campbell was appointed to the Board of Directors.					
(c) Concept: NameAndTitleOfDirector					
Effective February 22, 2021, Kirkland B. Andrews resigned from the Board of Directors and was appoint	ted Executive Vice President and Chief Financial Officer.				
(d) Concept: NameAndTitleOfDirector					
Effective May 4, 2021, Richard L. Hawley ceased to be a member of the Board of Directors.					
(e) Concept: NameAndTitleOfDirector					
Effective March 1, 2021, Mary L. Landrieu was appointed to the Board of Directors.	ective March 1, 2021, Mary L. Landrieu was appointed to the Board of Directors.				
f) Concept: NameAndTitleOfDirector					

Effective March 1, 2021, C. John Wilder was appointed to the Board of Directors. FERC FORM No. 1 (ED. 12-95)

Name of Respondent: Evergy Missouri West, Inc.		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
		INFORMATION ON FORMULA RATE	ES		
Does the respondent have formula rates?					
Does the respondent have formula rates?		□No	□No		
1. Pleas	1. Please list the Commission accepted formula rates including FERC Rate Schedule or Tariff Number and FERC proceeding (i.e. Docket No) accepting the rate(s) or changes in the accepted rate.				
Line No. FERC Rate Schedule or Tariff Number (a)		or Tariff Number	FERC Proceeding (b)		
1 Transmission Formula Rates (TFR)		ER10-230	0-000, ER20-2042-000, ER20-2042-001, ER20-2042-0	02, ER21-800-000	

FERC FORM No. 1 (NEW. 12-08)

Name of Respondent: Evergy Missouri West, Inc.		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	(1) 🗹 An Original		Year/Period of Report End of: 2021/ Q4		
	INFORMATION ON FORMULA RATES - FERC Rate Schedule/Tariff Number FERC Proceeding						
Does the respondent file with the Commission annual (or more frequent) filings containing the inputs to the formula rate(s)?			☑ Yes				
9-			□ No				
If yes, provide a listing of such filings as contained on the Commission's eLibrary website.							
Line No.	Accession No. (a)	Document Date / Filed Date (b)	Docket N (c)	o.	Description (d)	Formula Rate FERC Rate Schedule Number or Tariff Number (e)	
1	20160315-5158	03/15/2016	ER16-1199-000	Annual Inf	formational Attachment H	Transmission Formula Rate	
2	20170315-5215	03/15/2017	ER17-1252-000	Annual Inf	formational Attachment H	Transmission Formula Rate	
3	20180314-5286	03/14/2018	ER18-1088-000	Annual Inf	formational Attachment H	Transmission Formula Rate	
4	20190312-5119	03/12/2019	ER19-1258-000	Annual Inf	formational Attachment H	Transmission Formula Rate	
5	20200312-5203	03/12/2020	ER20-1273-000	Annual Inf	formational Attachment H	Transmission Formula Rate	
6	20210312-5128	03/12/2021	ER21-1347-000	Annual Inf	formational Attachment H	Transmission Formula Rate	
7	20220307-5077	03/07/2022	FR11-1204-000	Annual In	formational Attachment H	Transmission Formula Rate	

FERC FORM NO. 1 (NEW. 12-08)

Name of Respor Evergy Missouri		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
		INFORMATION ON FORMULA RATES -	Formula Rate Variances		
2. The footno 3. The footno	te should provide a narrative description explainte should explain amounts excluded from the r	in a footnote to the applicable Form 1 schedule where formula rate inputs differ from an ning how the "rate" (or billing) was derived if different from the reported amount in the F tebase or where labor or other allocation factors, operating expenses, or other items in a rate inputs, the specific proceeding should be noted in the footnote.	Form 1.	reported in Form 1 schedule amounts.	
Line No.	Page No(s). (a)	Schedule (b)		Column (c)	Line No.
1		Additional detail has been provided in the footnotes on various FERC Form 1 p No. ER10-230-000	pages used in the FERC transmission formula rate	te, per Docket	

FERC FORM No. 1 (NEW. 12-08)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4			
	IMPORTANT CHANGES DU	RING THE QUARTER/YEAR				
Give particulars (details) concerning the matters indicated b inquiry is given elsewhere in the report, make a reference to		ith the inquiries. Each inquiry should be answered. En	ter "none," "not applicable," or "NA" where applicable. If information which answers an			
<ol><li>Acquisition of ownership in other companies by reorga authorization.</li></ol>	s: Describe the actual consideration given therefore and state from whom the franch anization, merger, or consolidation with other companies: Give names of companies	s involved, particulars concerning the transactions, nar	ne of the Commission authorizing the transaction, and reference to Commission			
submitted to the Commission.	a brief description of the property, and of the transactions relating thereto, and refer					
such authorization.		•	and other condition. State name of Commission authorizing lease and give reference to			
and approximate annual revenues of each class of ser available, period of contracts, and other parties to any	rvice. Each natural gas company must also state major new continuing sources of $\mathfrak g$ such arrangements, etc.	gas made available to it from purchases, development	tion, if any was required. State also the approximate number of customers added or lost purchase contract or otherwise, giving location and approximate total gas volumes			
the amount of obligation or guarantee.		ind commercial paper having a maturity of one year or	less. Give reference to FERC or State Commission authorization, as appropriate, and			
State the estimated annual effect and nature of any im						
Describe briefly any materially important transactions of any of these persons was a party or in which any such			Annual Report Form No. 1, voting trustee, associated company or known associate of			
	e respondent company appearing in the annual report to stockholders are applicable		tructions 1 to 11 above, such notes may be included on this page.			
14. In the event that the respondent participates in a cash	r security holders and voting powers of the respondent that may have occurred duri management program(s) and its proprietary capital ratio is less than 30 percent ple to its parent, subsidiary, or affiliated companies through a cash management progra	ease describe the significant events or transactions ca	using the proprietary capital ratio to be less than 30 percent, and the extent to which the ain at least a 30 percent proprietary ratio.			
<u>Utility Town State Term Action Consideration</u> Evergy Missouri West Camden Point Mo 20 years Renewal 5% Effecti Evergy Missouri West Sedalia MO 20 years Renewal 6% Effective 10/ Evergy Missouri West Schell City MO 20 years Renewal 6% Effective 10/	1/2021					
None						
None						
None						
None						
See the Notes to Financial Statements on page 123.						
None						
Management and general contract (union) wage increase during 2021 is as followergy Metro management merit average increase of 3.00% was effective 3/1/2	xws: 2021					
The following contracts with the local IBEW bargaining unit employees were rati Local 1464 increase of 3.0% effective 2/1/2021 Local 412 increase of 3.0% effective 3/1/2021	fied in 2021:					
See the Notes to Financial Statements on page 123.						
See the Notes to Financial Statements on page 123.						
See the Notes to Financial Statements on page 123.						
Effective January 4, 2021, David A. Campbell was appointed President and Chi. Effective Petruary 22, 2021, Kirkland B. Andrews resigned from the Board of Di Effective March 1, 2021, Mary L. Landrieu and C. John Wilder were appointed to Effective March 4, 2021, Anthony D. Somma ceased holding the position of Exe Effective May 18, 2021, Richard L. Hawley ceased to be a member of the Board of Effective May 18, 2021, Jeff L. Banning ceased holding the position of Senior VI Effective July 1, 2021, Jefferdy T. Ley was appointed Vice President – Financia Effective July 1, 2021, Jeffrey L. Beasley ceased holding the position of Vice Prefetctive August 12, 2021, Cregory A. Greenwood ceased holding the position of Effective August 12, 2021, Charles A. Caisley's tilte changed from Senior Vice Feffective August 12, 2021, Lesley L. Ellevil was appointed Senior Vice Presid Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice Effective October 1, 2021, Debra A. Grunst ceased holding the position of Vice President Programment 2021 and Progra	irectors and was appointed Executive Vice President and Chief Financial Officer.  to the Board of Directors.  southve Vice President and Chief Financial Officer.  of Directors.  ice President and Chief People Officer.  al Planning & Analysis.  esident - Customer Operations.  of Executive Vice President - Strategy and Chief Administrative Officer and changed roles to become Executive President Marketing and Public Affairs and Chief Customer Officer to Senior Vice President - Public Affairs and enter and Chief Human Resources Officer.  President - Information Technology Applications.  President - Information Technology Applications.	e Vice President and Chief Strategy Officer. d Chief Customer Officer.				
Effective February 14, 2022, Lori A. Wright's title changed from Vice President -	ctive November 1, 2021, Kevin T. Noblet ceased holding the position of Vice President - Safety & Operations Planning, citive February 14, 2022, Lori A. Wright's title changed from Vice President - Corporate Planning, Investor Relations and Treasurer to Vice President - Host Management and Controller to Vice President and Control					

Not applicable

Name of Respondent:
Evergy Missouri West, Inc.

This report is:

(1) ☑ An Original

(2) ☐ A Resubmission

Date of Report: 04/18/2022

Year/Period of Report End of: 2021/ Q4

# COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)

Line No.	Title of Account (a)	RATIVE BALANCE SHEET (ASSETS AN Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)
1	UTILITY PLANT	(2)	(6)	(-)
2	Utility Plant (101-106, 114)	200	4,047,012,937	3,757,945,303
3	Construction Work in Progress (107)	200	222,976,412	132,970,186
4	TOTAL Utility Plant (Enter Total of lines 2 and 3)		4,269,989,349	3,890,915,489
5	(Less) Accum. Prov. for Depr. Amort. Depl. (108, 110, 111, 115)	200	1,066,385,045	1,078,575,479
6	Net Utility Plant (Enter Total of line 4 less 5)		3,203,604,304	2,812,340,010
7	Nuclear Fuel in Process of Ref., Conv., Enrich., and Fab. (120.1)	202		
8	Nuclear Fuel Materials and Assemblies-Stock Account (120.2)			
9	Nuclear Fuel Assemblies in Reactor (120.3)			
10	Spent Nuclear Fuel (120.4)			
11	Nuclear Fuel Under Capital Leases (120.6)			
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel Assemblies (120.5)	202		
13	Net Nuclear Fuel (Enter Total of lines 7-11 less 12)			
14	Net Utility Plant (Enter Total of lines 6 and 13)		3,203,604,304	2,812,340,010
15	Utility Plant Adjustments (116)			
16	Gas Stored Underground - Noncurrent (117)			
17	OTHER PROPERTY AND INVESTMENTS			
18	Nonutility Property (121)		6,376,308	6,397,105
19	(Less) Accum. Prov. for Depr. and Amort. (122)		4,811,744	4,875,495
20	Investments in Associated Companies (123)			
21	Investment in Subsidiary Companies (123.1)	224	(855,474,980)	(857,689,886)
23	Noncurrent Portion of Allowances	228		
24	Other Investments (124)			
25	Sinking Funds (125)			
26	Depreciation Fund (126)			
27	Amortization Fund - Federal (127)			
28	Other Special Funds (128)		14,343,685	15,507,549
29	Special Funds (Non Major Only) (129)			
30	Long-Term Portion of Derivative Assets (175)			
31	Long-Term Portion of Derivative Assets - Hedges (176)			
32	TOTAL Other Property and Investments (Lines 18-21 and 23-31)		(839,566,731)	(840,660,727)
33	CURRENT AND ACCRUED ASSETS			
34	Cash and Working Funds (Non-major Only) (130)			

35	Cash (131)		1,454,020	27,633,376
3	Special Deposits (132-134)			
37	Working Fund (135)			
38	Temporary Cash Investments (136)			
39	Notes Receivable (141)			
40	Customer Accounts Receivable (142)			
41	Other Accounts Receivable (143)		15,296,000	34,488,054
42	(Less) Accum. Prov. for Uncollectible AcctCredit (144)		108,025	102,025
43	Notes Receivable from Associated Companies (145)		866,315,734	862,079,836
44	Accounts Receivable from Assoc. Companies (146)		18,368,247	28,359,427
45	Fuel Stock (151)	227	24,593,765	20,746,253
46	Fuel Stock Expenses Undistributed (152)	227		
47	Residuals (Elec) and Extracted Products (153)	227		
48	Plant Materials and Operating Supplies (154)	227	46,759,614	35,887,543
49	Merchandise (155)	227		
50	Other Materials and Supplies (156)	227		
51	Nuclear Materials Held for Sale (157)	202/227		
52	Allowances (158.1 and 158.2)	228	81,232	61,094
53	(Less) Noncurrent Portion of Allowances	228		
54	Stores Expense Undistributed (163)	227	982,663	819,655
55	Gas Stored Underground - Current (164.1)			
56	Liquefied Natural Gas Stored and Held for Processing (164.2-164.3)			
57	Prepayments (165)		6,857,309	5,747,799
58	Advances for Gas (166-167)			
59	Interest and Dividends Receivable (171)			
60	Rents Receivable (172)		337,958	358,728
61	Accrued Utility Revenues (173)			
62	Miscellaneous Current and Accrued Assets (174)			
63	Derivative Instrument Assets (175)		1,689,016	944,191
64	(Less) Long-Term Portion of Derivative Instrument Assets (175)			
65	Derivative Instrument Assets - Hedges (176)			
66	(Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176)			
67	Total Current and Accrued Assets (Lines 34 through 66)		982,627,533	1,017,023,931
68	DEFERRED DEBITS			
69	Unamortized Debt Expenses (181)		4,410,475	1,781,365
70	Extraordinary Property Losses (182.1)	230a		
71	Unrecovered Plant and Regulatory Study Costs (182.2)	230b		
72	Other Regulatory Assets (182.3)	232	603,796,587	276,195,343
73	Prelim. Survey and Investigation Charges (Electric) (183)		134,113	182,102

74	Preliminary Natural Gas Survey and Investigation Charges 183.1)			
75	Other Preliminary Survey and Investigation Charges (183.2)			
76	Clearing Accounts (184)		1,176,432	(1,452,351)
77	Temporary Facilities (185)		110	110
78	Miscellaneous Deferred Debits (186)	233	172,483,045	175,193,642
79	Def. Losses from Disposition of Utility Plt. (187)			
80	Research, Devel. and Demonstration Expend. (188)	352		
81	Unamortized Loss on Reaquired Debt (189)		988,831	765,864
82	Accumulated Deferred Income Taxes (190)	234	<u></u> \$157,405,408	153,808,971
83	Unrecovered Purchased Gas Costs (191)			
84	Total Deferred Debits (lines 69 through 83)		940,395,001	606,475,046
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)		4,287,060,107	3,595,178,260

FERC FORM No. 1 (REV. 12-03)

Name of Respondent:	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: AccumulatedDeferredIncomeTaxes			
This footnote provides additional details for use in the FERC transmission formula rate, Docket No. ER10-	-230-000.		
			2021 YE Balance
190200 Accumulated Deferred Income Tixxes Acrured Maintenance Acrured Sales Tax Annotization of CIAC Customer Advances FAS 106 FINAS Injuries A Damages Reserve OCI Other Accuratis Restated Liabilities Urrealized Cainfu Cos Excess Deferred Taxes Reserve for Obsolvet Inventory Sibley Retirement Accounting Order LI Weatherization Program CIAC in CWIP Operation Lesses Liability - Lease Liability			\$ 8.421,651 216,664 1.170,918 960,522 1.271,343 22,780 331,970 602,285 9.416,732 7.968,273 — 6.441,013 112,546 16,068,643 224,707 1.466,002 275,061
Urrealized gainfoss on investment 190300 Non Current Federal NOL Benefits 190301 Non Current State NOL Benefits 190305 Tax Valuation Allovance 190300 ANT and GBC Credit Carryforward 190601 FAS 109 190602 FAS 109 190603 FAS 109 190210 Non Current Fed Benefit of State Rate Change			86,999 77,065,961 7,437,083 (10,474,866) 6,033,861 58,646,157 1,902,365 (45,615,689) 7,317,617
Total - Page 234, Col. (c), Line 18			\$ 157,405,408

FERC FORM No. 1 (REV. 12-03)

Name of Respondent:
Evergy Missouri West, Inc.

This report is:

(1) ☑ An Original

(2) ☐ A Resubmission

Date of Report: 04/18/2022

Year/Period of Report End of: 2021/ Q4

# COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS)

I to -	T'41 - 2 4	COMPARATIVE BALANCE SHEET (LIABILITIES		Dulan Vann End Delawar 40/04
Line No.	Title of Account (a)	Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)
1	PROPRIETARY CAPITAL			
2	Common Stock Issued (201)	250		
3	Preferred Stock Issued (204)	250		
4	Capital Stock Subscribed (202, 205)			
5	Stock Liability for Conversion (203, 206)			
6	Premium on Capital Stock (207)			
7	Other Paid-In Capital (208-211)	253	1,026,949,287	1,026,949,287
8	Installments Received on Capital Stock (212)	252		
9	(Less) Discount on Capital Stock (213)	254		
10	(Less) Capital Stock Expense (214)	254b		
11	Retained Earnings (215, 215.1, 216)	118	186,830,760	111,362,068
12	Unappropriated Undistributed Subsidiary Earnings (216.1)	118	27,845,410	25,630,504
13	(Less) Reaquired Capital Stock (217)	250		
14	Noncorporate Proprietorship (Non-major only) (218)			
15	Accumulated Other Comprehensive Income (219)	122(a)(b)	(2,093,454)	(3,079,033)
16	Total Proprietary Capital (lines 2 through 15)		1,239,532,003	1,160,862,826
17	LONG-TERM DEBT			
18	Bonds (221)	256	246,000,000	347,125,000
19	(Less) Reaquired Bonds (222)	256		
20	Advances from Associated Companies (223)	256	287,500,000	634,889,000
21	Other Long-Term Debt (224)	256	610,000,000	90,850,000
22	Unamortized Premium on Long-Term Debt (225)			
23	(Less) Unamortized Discount on Long-Term Debt-Debit (226)			
24	Total Long-Term Debt (lines 18 through 23)		1,143,500,000	1,072,864,000
25	OTHER NONCURRENT LIABILITIES			
26	Obligations Under Capital Leases - Noncurrent (227)		1,761,705	2,270,479
27	Accumulated Provision for Property Insurance (228.1)			
28	Accumulated Provision for Injuries and Damages (228.2)		1,392,257	1,168,756
29	Accumulated Provision for Pensions and Benefits (228.3)		22,656,362	23,983,415
30	Accumulated Miscellaneous Operating Provisions (228.4)			
31	Accumulated Provision for Rate Refunds (229)			
32	Long-Term Portion of Derivative Instrument Liabilities			
33	Long-Term Portion of Derivative Instrument Liabilities - Hedges			

34	Asset Retirement Obligations (230)		17,223,475	19,572,412
35	Total Other Noncurrent Liabilities (lines 26 through 34)		43,033,799	46,995,062
36	CURRENT AND ACCRUED LIABILITIES			
37	Notes Payable (231)		<sup>(a)</sup> 395,327,000	<sup>69</sup> 65,000,000
38	Accounts Payable (232)		142,305,868	115,834,574
39	Notes Payable to Associated Companies (233)		212,705,328	159,716,177
40	Accounts Payable to Associated Companies (234)		94,043,225	79,126,210
41	Customer Deposits (235)		2,232,096	4,717,686
42	Taxes Accrued (236)	262	12,144,257	7,021,539
43	Interest Accrued (237)		8,535,581	6,771,714
44	Dividends Declared (238)			
45	Matured Long-Term Debt (239)			
46	Matured Interest (240)			
47	Tax Collections Payable (241)		892,121	913,817
48	Miscellaneous Current and Accrued Liabilities (242)		1,321,268	1,401,034
49	Obligations Under Capital Leases-Current (243)		508,759	490,650
50	Derivative Instrument Liabilities (244)	2,403		
51	(Less) Long-Term Portion of Derivative Instrument Liabilities			
52	Derivative Instrument Liabilities - Hedges (245)			
53	(Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges			
54	Total Current and Accrued Liabilities (lines 37 through 53)		870,017,906	440,993,401
55	DEFERRED CREDITS			
56	Customer Advances for Construction (252)		4,028,359	3,826,302
57	Accumulated Deferred Investment Tax Credits (255)	266	2,520,639	2,566,855
58	Deferred Gains from Disposition of Utility Plant (256)			
59	Other Deferred Credits (253)	269	6,293,309	9,311,515
60	Other Regulatory Liabilities (254)	278	430,477,302	405,325,585
61	Unamortized Gain on Reaquired Debt (257)			
62	Accum. Deferred Income Taxes-Accel. Amort.(281)	272	<sup>(b)</sup> 27,850,154	28,423,282
63	Accum. Deferred Income Taxes-Other Property (282)		375,452,483	361,750,777
64	Accum. Deferred Income Taxes-Other (283)		144,354,153	62,258,655
65	Total Deferred Credits (lines 56 through 64)		990,976,399	873,462,971
66	TOTAL LIABILITIES AND STOCKHOLDER EQUITY (lines 16, 24, 35, 54 and 65)		4,287,060,107	3,595,178,260

	This report is:				
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original		Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
Evergy Missouri West, Inc.	(2) A Resubmission		04/10/2022	E11d 01. 2021/ Q+	
		FOOTNOTE DATA		·	
(a) Concept: NotesPayable					
Per Docket No. ER10-230-000, FERC transmission formula rate, the	12-month average daily balance of short term debt at December 31, 2021 was \$213,	241,025.			
(b) Concept: AccumulatedDeferredIncomeTaxesAcceleration	atedAmortizationProperty				
This footnote provides additional details for use in the FERC transmis	ssion formula rate, Docket No. ER10-230-000.				
		2021 YE Balance			
281000 - Total Plant	\$	38,613,458			
Excess Deferred Taxes		(10,763,304)			
Total - Page 273, Col. (k), Line 17	\$	27,850,154			
(c) Concept: NotesPayable					
Per Docket No. ER10-230-000, FERC transmission formula rate, the	12-month average daily balance of short term debt at December 31, 2020 was \$88,93	24,727.			-

FERC FORM No. 1 (REV. 12-03)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) ☐ A Resubmission		

#### STATEMENT OF INCOME

## Quarterly

- 1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (i) plus the data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only.

  2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year.
- 3. Report in column (i) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for other utility function for the current year quarter.
- 4. Report in column (i) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for other utility function for the prior year quarter.
- 5. If additional columns are needed, place them in a footnote

## Annual or Quarterly if applicable

Do not report fourth quarter data in columns (e) and (f)

Report amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility column in a similar manner to a utility department. Spread the amount(s) over Lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals

Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.

Use page 122 for important notes regarding the statement of income for any account thereof.

Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.

If any notes appearing in the report to stockholders are applicable to the Statement of Income, such notes may be included at page 122.

Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes.

Explain in a footnote if the previous year's/guarter's figures are different from that reported in prior reports.

If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to this schedule.

Line No.	Title of Account (a)	(Ref.) Page No. (b)	Total Current Year to Date Balance for Quarter/Year (c)	Total Prior Year to Date Balance for Quarter/Year (d)	Current 3 Months Ended - Quarterly Only - No 4th Quarter (e)	Prior 3 Months Ended - Quarterly Only - No 4th Quarter (f)	Electric Utility Current Year to Date (in dollars) (g)	Electric Utility Previous Year to Date (in dollars) (h)	Gas Utiity Current Year to Date (in dollars)	Gas Utility Previous Year to Date (in dollars) (j)	Other Utility Current Year to Date (in dollars) (k)	Other Utility Previous Year to Date (in dollars)
1	UTILITY OPERATING INCOME											
2	Operating Revenues (400)	300	843,890,980	805,182,767			843,890,980	805,182,767				
3	Operating Expenses											
4	Operation Expenses (401)	320	471,550,545	417,627,578			471,550,545	417,627,578				
5	Maintenance Expenses (402)	320	40,865,163	38,019,761			40,865,163	38,019,761				
6	Depreciation Expense (403)	336	114,073,214	107,414,998			114,073,214	107,414,998				
7	Depreciation Expense for Asset Retirement Costs (403.1)	336	1,026,510	2,877,856			1,026,510	2,877,856				
8	Amort. & Depl. of Utility Plant (404-405)	336	1,570,811	1,591,829			1,570,811	1,591,829				
9	Amort. of Utility Plant Acq. Adj. (406)	336										
10	Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407)											
11	Amort. of Conversion Expenses (407.2)											
12	Regulatory Debits (407.3)		28,596,124	28,096,438			28,596,124	28,096,438				
13	(Less) Regulatory Credits (407.4)		9,122,236	13,075,471			9,122,236	13,075,471				
14	Taxes Other Than Income Taxes (408.1)	262	50,144,620	48,965,777			50,144,620	48,965,777				
15	Income Taxes - Federal (409.1)	262	(54,780,986)	20,686,685			(54,780,986)	20,686,685				
16	Income Taxes - Other (409.1)	262	(9,070,051)	4,656,336			(9,070,051)	4,656,336				
17	Provision for Deferred Income Taxes (410.1)	234, 272	91,388,979	24,139,051			91,388,979	24,139,051				
18		234, 272	13,252,560	27,974,428			13,252,560	27,974,428				

	(Less) Provision for Deferred Income Taxes-Cr. (411.1)							
19	Investment Tax Credit Adj Net (411.4)	266	(46,216)	(97,010)	(46,216)	(97,010)		
20	(Less) Gains from Disp. of Utility Plant (411.6)							
21	Losses from Disp. of Utility Plant (411.7)							
22	(Less) Gains from Disposition of Allowances (411.8)							
23	Losses from Disposition of Allowances (411.9)							
24	Accretion Expense (411.10)		1,162,462	1,294,903	1,162,462	1,294,903		
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24)		714,106,379	654,224,303	714,106,379	654,224,303		
27	Net Util Oper Inc (Enter Tot line 2 less 25)		129,784,601	150,958,464	129,784,601	150,958,464		
28	Other Income and Deductions							
29	Other Income							
30	Nonutilty Operating Income							
31	Revenues From Merchandising, Jobbing and Contract Work (415)							
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416)							
33	Revenues From Nonutility Operations (417)		1,781,125	1,862,164				
34	(Less) Expenses of Nonutility Operations (417.1)		243,735	257,819				
35	Nonoperating Rental Income (418)			7,350				
36	Equity in Earnings of Subsidiary Companies (418.1)	119	2,214,906	2,481,768				
37	Interest and Dividend Income (419)		3,405,841	3,309,432				
38	Allowance for Other Funds Used During Construction (419.1)		1,976,207	84,515				
39	Miscellaneous Nonoperating Income (421)		1,180,400	607,704				
40	Gain on Disposition of Property (421.1)							
41	TOTAL Other Income (Enter Total of lines 31 thru 40)		10,314,744	8,095,114				
42	Other Income Deductions							
43	Loss on Disposition of Property (421.2)							
44	Miscellaneous Amortization (425)							
45	Donations (426.1)		719,572	753,399				
46	Life Insurance (426.2)			(2,889)				
47	Penalties (426.3)		26	431				
48	Exp. for Certain Civic, Political & Related Activities (426.4)		548,113	331,621				
49	Other Deductions (426.5)		13,207,250	23,016,738				
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)		14,474,961	24,099,300				
51	Taxes Applic. to Other Income and Deductions							
52	Taxes Other Than Income Taxes (408.2)	262	37,188	38,981				

53	Income Taxes-Federal (409.2)	262	(11,391,219)	(36,021,844)			
54	Income Taxes-Other (409.2)	262	5,872,981	(1,573,358)			
55	Provision for Deferred Inc. Taxes (410.2)	234, 272	7,634,096	(29,402,848)			
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272	5,688,357	1,629,829			
57	Investment Tax Credit AdjNet (411.5)						
58	(Less) Investment Tax Credits (420)						
59	TOTAL Taxes on Other Income and Deductions (Total of lines 52-58)		(3,535,311)	(68,588,898)			
60	Net Other Income and Deductions (Total of lines 41, 50, 59)		(624,906)	52,584,712			
61	Interest Charges						
62	Interest on Long-Term Debt (427)		31,296,252	22,065,545			
63	Amort. of Debt Disc. and Expense (428)		648,279	450,793			
64	Amortization of Loss on Reaquired Debt (428.1)		211,510	216,162			
65	(Less) Amort. of Premium on Debt-Credit (429)						
66	(Less) Amortization of Gain on Reaquired Debt- Credit (429.1)						
67	Interest on Debt to Assoc. Companies (430)		19,355,652	32,785,301			
68	Other Interest Expense (431)		<sup>(a)</sup> 1,495,955	<b>1,529,984</b>			
69	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (432)		1,531,551	2,010,470			
70	Net Interest Charges (Total of lines 62 thru 69)		51,476,097	55,037,315			
71	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		77,683,598	148,505,861			
72	Extraordinary Items						
73	Extraordinary Income (434)						
74	(Less) Extraordinary Deductions (435)						
75	Net Extraordinary Items (Total of line 73 less line 74)						
76	Income Taxes-Federal and Other (409.3)	262					
77	Extraordinary Items After Taxes (line 75 less line 76)						
78	Net Income (Total of line 71 and 77)		77,683,598	148,505,861			

Name of Respo Evergy Missou		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission		Date of Report: 04/18/2022	Year/Per End of: 2	iod of Report 021/ Q4	
			FOOTNOTE DATA				
(a) Concept: O	therInterestExpense						
er Docket No. ER xpense has been	10-230-000, FERC transmission formula rate, additional detail for other interest provided below:						
ccount	<u>Description</u>		Q1 2021	Q2 2021	Q3 2021	Q4 2021	Total 2021
31015	Commitment Exp-ST Loans		231,201	312,493	334,210	233,527	1,111,431
31016	Interest on Unsecured Notes		75,563	188,829	72,806	103,758	440,956
	All Other		(555,384)	1,761,428	(536,302)	(726,174)	(56,432)
	Total Other Interest Expense		(248,620)	2,262,750	(129,286)	(388,889)	1,495,955
(b) Concept: O	therInterestExpense						
er Docket No. ER xpense has been	10-230-000, FERC transmission formula rate, additional detail for other interest provided below:						
ccount	<u>Description</u>		Q1 2020	Q2 2020	Q3 2020	Q4 2020	Total 2020
31015	Commitment Exp-ST Loans	•	354,459	534,560	218,271	231,585	1,338,875
31016	Interest on Unsecured Notes		415,500	254,958	47,853	23,852	742,163
	All Other		(37,186)	42,003	(280,849)	(275,022)	(551,054)
	Total Other Interest Expense		732,773	831,521	(14,725)	(19,585)	1,529,984
EDC FORM NO	1 (PEV 02-04)						4

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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## STATEMENT OF RETAINED FARNINGS

- 1. Do not report Lines 49-53 on the quarterly report.
- 1. Do not report Lines 49-33 on the quarterly report.

  2. Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed subsidiary earnings for the year.

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

  4. State the purpose and amount for each reservation or appropriation of retained earnings.

  5. List first Account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items, in that order.

- 6. Show dividends for each class and series of capital stock.
- o. Show dividentist for each class and series of capital stock.

  7. Show separately the State and Federal income tax effect of items shown for Account 439, Adjustments to Retained Earnings.

  8. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated.

  9. If any notes appearing in the report to stockholders are applicable to this statement, attach them at page 122.

Line No.	Item (a)	Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
	UNAPPROPRIATED RETAINED EARNINGS (Account 216)			
1	Balance-Beginning of Period		111,362,068	5,337,975
2	Changes			
3	Adjustments to Retained Earnings (Account 439)			
4	Adjustments to Retained Earnings Credit			
9	TOTAL Credits to Retained Earnings (Acct. 439)			
10	Adjustments to Retained Earnings Debit			
15	TOTAL Debits to Retained Earnings (Acct. 439)			
16	Balance Transferred from Income (Account 433 less Account 418.1)		75,468,692	146,024,093
17	Appropriations of Retained Earnings (Acct. 436)			
22	TOTAL Appropriations of Retained Earnings (Acct. 436)			
23	Dividends Declared-Preferred Stock (Account 437)			
29	TOTAL Dividends Declared-Preferred Stock (Acct. 437)			
30	Dividends Declared-Common Stock (Account 438)			
30.1				(40,000,000)
36	TOTAL Dividends Declared-Common Stock (Acct. 438)			(40,000,000)
37	Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earnings			
38	Balance - End of Period (Total 1,9,15,16,22,29,36,37)		186,830,760	111,362,068
39	APPROPRIATED RETAINED EARNINGS (Account 215)			
45	TOTAL Appropriated Retained Earnings (Account 215)			
	APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1)			
46	TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1)			
47	TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)			
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)		186,830,760	111,362,068
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account Report only on an Annual Basis, no Quarterly)			
49	Balance-Beginning of Year (Debit or Credit)		25,630,504	23,148,736
50	Equity in Earnings for Year (Credit) (Account 418.1)		2,214,906	2,481,768
51	(Less) Dividends Received (Debit)			

52	TOTAL other Changes in unappropriated undistributed subsidiary earnings for the year		
53	Balance-End of Year (Total lines 49 thru 52)	27,845,410	25,630,504

FERC FORM No. 1 (REV. 02-04)

Page 118-119

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
0,,	(2) A Resubmission		

## 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 the dollar amount of leases capitalized with the plant cost.

Line No.	Description (See Instructions No.1 for explanation of codes) (a)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
1	Net Cash Flow from Operating Activities		
2	Net Income (Line 78(c) on page 117)	77,683,598	148,505,861
3	Noncash Charges (Credits) to Income:		
4	Depreciation and Depletion	115,644,025	109,006,827
5	Amortization of (Specify) (footnote details)		
5.1	Amortization of		
8	Deferred Income Taxes (Net)	80,082,158	(34,868,054)
9	Investment Tax Credit Adjustment (Net)	(46,216)	(97,010)
10	Net (Increase) Decrease in Receivables	31,846,708	24,661,595
11	Net (Increase) Decrease in Inventory	(14,882,591)	(5,403,107)
12	Net (Increase) Decrease in Allowances Inventory	(20,138)	(12,766)
13	Net Increase (Decrease) in Payables and Accrued Expenses	(9,531,263)	35,799,110
14	Net (Increase) Decrease in Other Regulatory Assets	(326,541,896)	16,853,509
15	Net Increase (Decrease) in Other Regulatory Liabilities	26,418,782	19,259,279
16	(Less) Allowance for Other Funds Used During Construction	1,976,207	84,515
17	(Less) Undistributed Earnings from Subsidiary Companies	2,214,906	2,481,768
18	Other (provide details in footnote):		
18.1	Net (Inc) Dec in Other Current and Accrued Assets	(1,889,187)	(430,479)
18.2	Net (Inc) Dec in Deferred Dr/Cr and Other Non-Cur Assets/Liab (net)	(767,556)	732,171
22	Net Cash Provided by (Used in) Operating Activities (Total of Lines 2 thru 21)	(26,194,689)	311,440,653
24	Cash Flows from Investment Activities:		
25	Construction and Acquisition of Plant (including land):		
26	Gross Additions to Utility Plant (less nuclear fuel)	(454,108,913)	(281,329,004)
27	Gross Additions to Nuclear Fuel		
28	Gross Additions to Common Utility Plant		
29	Gross Additions to Nonutility Plant	(152,011)	(20,103)
30	(Less) Allowance for Other Funds Used During Construction	(1,976,207)	(84,515)
31	Other (provide details in footnote):		
31.1	Other (provide details in footnote):		

Acquisition of Other Noncurrent Assets (d) Proceeds from Disposal of Noncurrent Assets (d) Investments in and Advances to Assoc. and Subsidiary Companies Contributions and Advances from Assoc. and Subsidiary Companies Disposition of Investments in (and Advances to) Disposition of Investments in (and Advances to) Associated and Subsidiary Companies	
39 Investments in and Advances to Assoc. and Subsidiary Companies 40 Contributions and Advances from Assoc. and Subsidiary Companies 41 Disposition of Investments in (and Advances to)	
40 Contributions and Advances from Assoc. and Subsidiary Companies 41 Disposition of Investments in (and Advances to)	
41 Disposition of Investments in (and Advances to)	
42 Disposition of Investments in (and Advances to) Associated and Subsidiary Companies	
44 Purchase of Investment Securities (a)	
45 Proceeds from Sales of Investment Securities (a)	
46 Loans Made or Purchased	
47 Collections on Loans	
49 Net (Increase) Decrease in Receivables	
50 Net (Increase) Decrease in Inventory	
51 Net (Increase) Decrease in Allowances Held for Speculation	
52 Net Increase (Decrease) in Payables and Accrued Expenses	
53 Other (provide details in footnote):	
53.1 Other (provide details in footnote):	
53.2 Proceeds from Investment in Corporate-Owned Life Insurance	1,014,061
53.3 Other investing activities	
57 Net Cash Provided by (Used in) Investing Activities (Total of lines 34 thru 55) (452,284,717)	(280,250,531)
59 Cash Flows from Financing Activities:	
60 Proceeds from Issuance of:	
61 Long-Term Debt (b) 497,251,069	
62 Preferred Stock	
63 Common Stock	
64 Other (provide details in footnote):	
64.1 Other (provide details in footnote):	
64.2 Net Money Pool Borrowings 55,000,000	100,000,000
66 Net Increase in Short-Term Debt (c) 329,407,891	
67 Other (provide details in footnote):	
67.1 Other (provide details in footnote):	
70 Cash Provided by Outside Sources (Total 61 thru 69) 881,658,960	100,000,000
72 Payments for Retirement of:	
73 Long-term Debt (b) (429,358,910)	(1,125,000)
74 Preferred Stock	
75 Common Stock	
76 Other (provide details in footnote):	
76.1 Other (provide details in footnote):	(b)(22,558)
76.2 Repayment of Borrowings Against CSV of Corporate-Owned Life Insurance	(163,305)

78	Net Decrease in Short-Term Debt (c)	(28,350,000)
80	Dividends on Preferred Stock	
81	Dividends on Common Stock	(75,000,000)
83	Net Cash Provided by (Used in) Financing Activities (Total of lines 70 thru 81) 452,300,05	(4,660,863)
85	Net Increase (Decrease) in Cash and Cash Equivalents	
86	Net Increase (Decrease) in Cash and Cash Equivalents (Total of line 22, 57 and 83) (26,179,356)	26,529,259
88	Cash and Cash Equivalents at Beginning of Period 27,633,37	1,104,117
90	Cash and Cash Equivalents at End of Period	27,633,376

Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4		
	FOOTNO	TE DATA			
(a) Concept: CashAndCashEquivalents					
alance Sheet, pages 110-111:			2021	2020	)
age 110 Line 35 - Cash (131) age 110 Line 36 - Special Deposits (132-134) age 110 Line 37 - Working Fund (135)			\$ 1,454,020	\$	27,633,376 —
age 110 Line 37 - Working Fund (135) age 110 Line 38 - Temporary Cash Investments (136)			 		
otal Balance Sheet			\$ 1,454,020	\$	27,633,376
ess: Funds on Deposit in 134, not considered ash and Cash Equivalents			_		_
ash and Cash Equivalents at End of Period			\$ 1,454,020	\$	27,633,376
(b) Concept: OtherRetirementsOfBalancesImpactingCashFlowsFromFinancing.	gActivities				
				2020	
Other Financing			\$		(22,558)
Total Other Financing			\$		(22,558)

This report is:

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4

#### NOTES TO SINANCIAL STATEMENTS

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

#### SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (NOTE 1)

#### Organization

The attendance of the Evergy Missouri West is a wholly-owned subsidiary of Evergy Missouri West, Inc. (Evergy Missouri West, Inc. (Evergy Missouri West, Inc. (Evergy Missouri West, Inc. (Evergy Missouri West). Evergy Missouri West is an integrated, regulated electric utility that provides electricity to customers in the state of Missouri. Evergy Missouri West is a wholly-owned subsidiary of Evergy, Inc. (Evergy). Evergy also owns Evergy Metro, Inc. (Evergy Metro) and Evergy Kansas Central). both integrated, regulated electric utilities.

#### Basis of Accounting

The accounting records of Evergy Missouri West are maintained in accordance with the accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts and published accounting releases. The accounting requirements of these regulators, which differ from generally accepted accounting principles (GAAP). Evergy Missouri West classifies certain items in its accompanying Comparative Balance Sheet (primarily debt issuance costs, the components of accumulated deferred income taxes, non-legal cost of removal, abandoned plant, certain miscellaneous current and accrued liabilities, current regulatory assets and regulatory liabilities and current maturities of long-term debt, among other items) in a manner different than that required by GAAP. In addition, in accordance with regulatory reporting requirements, Evergy Missouri West accounts for its investments in majority-owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues and expenses of these subsidiaries, as required by GAAP.

Evergy Missouri West elected not to apply "push-down accounting" related to the Great Plains Energy Incorporated (Great Plains Energy) and Evergy Kansas Central merger in 2018, whereby the adjustments of assets and liabilities to fair value and the resulting goodwill would be recorded on the financial statements of the acquired subsidiary. Evergy Missouri West's recorded goodwill of \$169.0 million as of December 31, 2021 and 2020 is related to Great Plains Energy's acquisition of Evergy Missouri West in 2008, where "push-down accounting" was applied.

#### Use of Estimates

The process of preparing financial statements requires the use of estimates and assumptions that affect the reported amounts of certain types of assets, liabilities, revenues and expenses. Such estimates primarily relate to unsettled transactions and events as of the date of the financial statements. Accordingly, upon settlement, actual results may differ from estimated amounts.

## Subsequent Event

Evergy Missouri West has evaluated the impact of events occurring after December 31, 2021 up to March 2, 2022, the date that Evergy Missouri West's U.S. GAAP financial statements were issued to certain debt holders and has updated such evaluation for disclosure purposes through April 18, 2022. These financial statements include all necessary adjustments and disclosures resulting from these evaluations.

## Cash and Cash Equivalents

Cash equivalents consist of highly liquid investments with original maturities of three months or less at acquisition.

## Property, Plant and Equipment

Evergy Missouri West records the value of property, plant and equipment at cost. For plant, cost includes contracted services, direct labor and materials, indirect charges for engineering and supervision and an allowance

for funds used during construction (AFUDC). AFUDC represents the allowed cost of capital used to finance utility construction activity. AFUDC equity funds are included as a non-cash item in other income and AFUDC borrowed funds are a reduction of interest expense. AFUDC is computed by applying a composite rate to qualified construction work in progress. The rates used to compute gross AFUDC are compounded semi-annually and averaged 2.6% in 2021 and 3.5% in 2020.

Evergy Missouri West's amount of AFUDC for borrowed funds was \$1.5 million and \$2.0 million for 2021 and 2020, respectively. Evergy Missouri West had \$2.0 million and \$0.1 million of AFUDC for equity funds in 2021 and 2020, respectively.

When property units are retired or otherwise disposed, the original cost net of salvage is charged to accumulated depreciation. Repair of property and replacement of items not considered to be units of property are expensed as incurred.

## Depreciation and Amortization

Depreciation and amortization of utility plant is computed using the straight-line method over the estimated lives of depreciable property based on rates approved by state regulatory authorities. Annual depreciation rates average approximately 3%.

The depreciable lives of property, plant and equipment are 20- to 60-years for generating facilities, 49- to 66-years for transmission facilities, 10- to 66-years for distribution facilities and 5- to 55-years for other facilities.

## Regulatory Accountin

Accounting standards are applied that recognize the economic effects of rate regulation. Accordingly, regulatory assets and liabilities have been recorded when required by a regulatory order or based on regulatory precedent. See Note 4 for additional information concerning regulatory matters.

## Revenue Recognitio

Evergy Missouri West recognizes revenue on the sale of electricity to customers over time as the service is provided in the amount it has the right to invoice. Revenues recorded include electric services provided but not yet billed by Evergy Missouri West. Unbilled revenues are recorded for kWh usage in the period following the customers' billing cycle to the end of the month. This estimate is based on net system kWh usage less actual billing rates. Evergy Missouri West's unbilled kWhs. Evergy Missouri West's unbilled revenue estimate is affected by factors including fluctuations in energy demand, weather. Includes in the composition of customer classes.

Evergy Missouri West also collects sales taxes and franchise fees from customers concurrent with revenue-producing activities that are levied by state and local governments. These items are excluded from revenue, and thus are not reflected on Evergy Missouri West's statements of income.

See Note 2 for additional details regarding revenue recognition from sales of electricity by Evergy Missouri West.

## Allowance for Credit Losses

Historical loss information generally provides the basis for Evergy Missouri West's assessment of expected credit losses. Evergy Missouri West uses an aging of accounts receivable method to assess historical loss information. When historical experience may not fully reflect Evergy Missouri West's expectations about the future, Evergy Missouri West will adjust historical loss information, as necessary, to reflect the current conditions and reasonable forecasts not already reflected in the historical loss information.

Receivables are charged off when they are deemed uncollectible, which is based on a number of factor surrounding an account and management's judgment.

## Asset Impairments

Long-lived assets and finite-lived intangible assets subject to amortization are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. If the sum of the undiscounted expected future cash flows from an asset to be held and used is less than the carrying value of the asset, an asset impairment must be recognized in the financial statements. The amount of impairment recognized is the excess of the carrying value.

Goodwill and indefinite lived intangible assets are tested for impairment annually and when an event occurs indicating the possibility that an impairment exists. The annual test must be performed at the same time each year. The goodwill impairment test consists of comparing the fair value of a reporting unit to its carrying amount, including goodwill, to identify potential impairment. In the event that the carrying amount exceeds the fair value of the reporting unit and its fair value. See Note 5 for additional details on goodwill.

#### Incomo Tovos

Income taxes are accounted for using the asset/liability approach. Deferred tax assets and liabilities are determined based on the temporary differences between the financial reporting and tax bases of assets and liabilities, applying enacted statutory tax rates in effect for the year in which the differences are expected to reverse. Deferred tax assets are reduced by a valuation allowance when, in the opinion of management, it is more likely than not that some portion of the deferred tax assets will not be realized.

Everey Missouri West recognizes tax benefits based on a "more-likely-than-not" recognition threshold. In addition, Everey Missouri West recognizes interest accrued related to unrecognized tax benefits in interest expense and penalties in operating expenses.

Evergy and its subsidiaries, including Evergy Missouri West, file a consolidated federal income tax return as well as unitary and combined income tax returns in several state jurisdictions with Kansas and Missouri being the most significant. Income taxes for consolidated or combined subsidiaries are allocated to the subsidiaries based on separate company computations of income or loss. Everey Missouri West's income tax provisions include taxes allocated based on its separate company income or loss.

Evergy Missouri West has established a net regulatory liability for future refunds to be made to customers for amounts collected from customers in excess of income taxes in current rates. Tax credits are recognized in the year generated except for certain investment tax credits that have been deferred and amortized over the remaining service lives of the related properties.

#### Supplemental Cash Flow Information

Year Ended December 31	202	1	2020
Cash paid for (received from):		(millions)	
Interest, net of amount capitalized	\$	48.9 \$	54.4
Income taxes, net of refunds		(92.5)	(24.1)
Non-cash investing transactions:			
Property, plant and equipment additions		65.2	35.4

#### February 2021 Winter Weather Event

In February 2021, much of the central and southern United States, including the service territory of Evergy Missouri West, experienced a significant winter weather event that resulted in extremely cold temperatures over a multi-day period (February 2021 winter weather event). The February 2021 winter weather event resulted in an increase in the demand for natural gas used by Evergy Missouri West for generating electricity and also contributed to the limited availability of other generation resources, including coal and renewables, within the Southwest Power Pool, Inc. (SPP) Integrated Marketplace. Evergy Missouri West is a member of Evergy Missouri West is a member of Evergy Missouri West in the SPP Integrated Marketplace. These circumstances resulted in higher than normal market prices for both natural gas and power for the duration of the February 2021 winter weather event. These higher than rormal market prices for both natural gas and power for the duration of the February 2021 winter weather event and inclusive of the aforementioned items, Evergy Missouri West incurred natural gas and purchased power costs incurred by Evergy Missouri West during the February 2021 winter weather event and subsequent resettlement activity could result in increases or decreases to the final amount of purchased power costs incurred by Evergy Missouri West during the February 2021 winter weather event and inclusive of the SPP. This review and any subsequent resettlement activity could result in increases or decreases to the final amount of purchased power costs incurred by Evergy Missouri West during the February 2021 winter weather event and these changes could be material.

Evergy Missouri West has a fuel recovery mechanism that allows it to defer substantially all of any increased fuel and purchased power costs, net of wholesale revenues, to a regulatory asset for future recovery from customers. In June 2021, Evergy Missouri West and Evergy Metro filed a joint request for an Accounting Authority Order (AAO) with the MPSC that would allow for the extraordinary costs to provide service during the February 2021 winter weather event, including carrying costs, to be deferred to a regulatory asset for consideration in future proceedings. See Note 4 for additional information regarding the AAO.

As of December 31, 2021, Evergy Missouri West had deferred substantially all of its fuel and purchased power costs, net of wholesale revenues, related to the February 2021 winter weather event to a regulatory asset pursuant to the mechanisms discussed above. While Evergy Missouri West expects to recover substantially all of any increased fuel and purchased power costs related to the February 2021 winter weather event from customers, the timing of the cost recovery could be delayed or spread over a longer than typical recovery timeframe by the MPSC to help moderate monthly customer bill impacts given the extraordinary nature of the February 2021 winter weather event from customers and the properties of the

## REVENUE (NOTE 2)

## Retail Revenues

Evergy Missouri West's retail revenues are generated by the regulated sale of electricity to Evergy Missouri West's residential, commercial and industrial customers within its franchised service territory. Evergy Missouri West recognizes revenue on the sale of electricity to its customers over time as the service is provided in the amount it has a right to invoice. Retail customers are billed monthly at the tariff rates approved by the MPSC based on customer kWh usage.

Revenues recorded include electric services provided but not yet billed by Evergy Missouri West. Unbilled revenues are recorded for kWh usage in the period following the customers' billing cycle to the end of the month. Evergy Missouri West's estimate is based on net system kWh usage less actual billed kWhs. Evergy Missouri West's estimated unbilled kWhs are allocated and priced by regulatory jurisdiction across the rate classes based on actual billing rates.

Evergy Missouri West also collects sales taxes and franchise fees from customers concurrent with revenue-producing activities that are levied by state and local governments. These items are excluded from revenue and thus not reflected on Evergy Missouri West's statements of income.

# Wholesale Revenues

Evergy Missouri West's wholesale revenues are generated by the sale of wholesale power and capacity in circumstances when the power that Evergy Missouri West generates is not required for customers in its service territory. These sales primarily occur within the SPP Integrated Marketplace and records sale and purchase activity on a net basis in wholesale revenue or fuel and purchased power expense. In addition, Evergy Missouri West sells wholesale power and capacity through bilateral contracts to other counterparties, such as electric cooperatives, municipalities and other electric utilities.

For both wholesale sales to the SPP Integrated Marketplace and through bilateral contracts. Everey Missouri West recognizes revenue on the sale of wholesale electricity to its customers over time as the service is provided in the amount it has a right to invoice.

Wholesale sales within the SPP Integrated Marketplace are billed monthly based on the fixed transaction price determined by the market at the time of the sale and the MWh quantity purchased. Wholesale sales from bilateral contracts are billed monthly based on the contractually determined transaction price and the kWh quantity purchased.

## Transmission Revenues

Evergy Missouri West's transmission revenues are generated by the use of its transmission network by the SPP. To enable optimal use of the diverse generating resources in the SPP region, Evergy Missouri West, as well as other transmission owners, allow the SPP to access and operate their transmission networks. As new transmission lines are constructed, they are included in the transmission network available to the SPP. In exchange for providing access, the SPP pays Evergy Missouri West consideration determined by formula rates approved by FERC, which include the cost to construct and maintain the transmission lines and a return on investment. The price for access to Evergy Missouri West's transmission network is updated annually based on projected costs. Projections are updated to actual costs and the difference is included in subsequent year's prices.

Evergy Missouri West recognizes revenue on the sale of transmission service to its customers over time as the service is provided in the amount it has a right to invoice. Transmission service to the SPP is billed monthly based on a fixed transaction price determined by FERC formula transmission rates along with other SPP-specific charges and the MW quantity purchased.

## Industrial Steam and Other Revenues

Evergy Missouri West's industrial steam and other revenues are generated by the regulated sale of industrial steam to steam customers. Evergy Missouri West recognizes revenue on the sale of industrial steam to its customers over time as the service is provided in the amount that it has the right to invoice. Steam customers are billed on a monthly basis at the tariff rate approved by the MPSC based on customer MMBtu usage.

# RECEIVABLES (NOTE 3)

Evergy Missouri West sells its retail and steam accounts receivable to its wholly-owned subsidiary, Evergy Missouri West Receivables Company, which in turn sells an undivided percentage ownership interest in the accounts receivable to an independent outside investor through a receivable sale agreement. Evergy Missouri West's receivable sale facility expires in 2024 and allows for \$50.0 million in aggregate outstanding principal amount of borrowings from mid-November.

## RATE MATTERS AND REGULATION (NOTE 4)

## MPSC Proceedings

## 2022 Rate Case Proceeding

In January 2022, Evergy Missouri West filed an application with the MPSC to request an increase to its retail revenues of \$27.7 million before rebasing fuel and purchased power expense, with a return on equity of 10% and a rate-making equity ratio of 51.81%. The request reflects increases related to higher property taxes and the recovery of infastructure investments made to improve reliability and enhance customers service and were also partially offset by significant customers savings and cost reductions created since the Great Plaints Energy and Evergy Missouri West also requested an additional \$32.1 million increase associated with rebasing fuel and purchased power expense, the implementation of tracking mechanisms for both property tax expense and credit loss expense, the creation of a storm reserve, and the full return of and return on its unrecovered investment related to the 2018 retirement of Sibley Station as part of its application with the MPSC to request an additional state.

An evidentiary hearing in the case is expected to occur in September 2022 and new rates are expected to be effective in December 2022.

## Other Regulatory Proceedings

In December 2018, the Office of the Public Counsel (OPC) and the Midwest Energy Consumers Group (MECG) filed a petition with the MPSC requesting an AAO that would require Evergy Missouri West to record a regulatory liability for all revenues collected from customers for return on investment, non-fuel operations and maintenance costs, taxes including accumulated deferred income taxes, and all other costs associated with Sibley Station following the station's retirement in November 2018.

In October 2019, the MPSC granted OPC's and MECG's request for an AAO and required Evergy Missouri West to record a regulatory liability for the revenues discussed above for consideration in Evergy Missouri West's current rate case. Depending on the MPSC's decision in the current rate case, Evergy Missouri West could be required

to refund to customers all or a portion of amounts collected in revenue for Sibley Station since December 2018 or, alternatively, could be required to make no refunds. As part of its current rate case. Everey Missouri West is proposing to refund to customers the revenues collected from customers for non-fuel operations and maintenance costs and other costs associated with Sibley Station following the station's retirement but not the return on investment.

As a result of the MPSC order. Everey Missouri West has recorded a regulatory liability of \$67.5 million as of December 31, 2021 for the estimated amount of revenues that Everey Missouri West has collected from customers for Sibley Station since December 2018, Everey Missouri West expects that it will continue to defer such amounts as collected from customers until new rates become effective in its current rate case

#### February 2021 Winter Weather Event AAO

In June 2017. Everoy Missouri West and Everey Metro filed a joint request for an AAO with the MPSC that would allow Everey Missouri West to defer to a regulatory asset any extraordinary costs, including carrying costs, to provide electric service during the February 2021 winter weather event for consideration in future proceedings.

Everey Missouri West has currently deferred substantially all of its fuel and purchased power costs, net of wholesale revenues, related to the February 2021 winter weather event to a regulatory asset pursuant to its ability to recover these amounts through its fuel recovery mechanism, which allows for the recovery of 95% of increases in fuel and purchased power costs, net of wholesale revenues, above the amount included in base rates to customers. This AAO request is intended to address the recovery of the February 2021 winter weather event amounts separate from the normal fuel recovery mechanism process given the extraordinary nature of the February 2021 winter weather event and to help moderate customer bill impacts. As of December 31, 2021, Evergy Missouri West had recognized a regulatory asset of \$281.6 million related to its costs incurred during the February 2021 winter weather event, primarily consisting of increased fuel and purchased power costs.

In the AAO filing. Everoy Missouri West requested to exclude its deferred Echruary 2021 winter weather event amounts from recovery through its fuel recovery mechanism and indicated its intent to recover them through issuing securitized bands nursuant to the securitization legislation signed into law in Missouri in July 2021. Everoy Missouri West also requested an approximately \$15 million increase to its February 2021 winter weather event recovery from Missouri customers, which is not currently reflected in its regulatory asset for the February 2021 winter weather event recovery from Missouri customers. 5% sharing provision of its fuel recovery mechanism

In September 2021, MPSC staff filed their recommendation reparding the February 2021 winter weather event and the related costs and revenues deferred by Everey Missouri West. The MPSC staff recommended that the MPSC approve Everey Missouri West's AAO request, including the approximately \$15 million of additional recovery requested related to the 5% sharing provision of its fuel recovery mechanism, but that the AAO deferral should not include carrying costs as they should be determined in a future ratemaking proceeding.

A decision by the MPSC regarding Evergy Missouri West's request is expected in the first half of 2022.

## February 2021 Winter Weather Event Securitization

In March 2022. Everey Missouri West filed a petition for financing order with the MPSC requesting authorization to finance its extraordinary fuel and purchased power costs incurred as part of the February 2021 winter weather event, including carrying costs, through the issuance of securitized bonds. An order from the MPSC regarding Everey Missouri West's petition is expected no later than October 2022.

#### Regulatory Assets and Liabilities

Evergy Missouri West has recorded assets and liabilities on its balance sheets resulting from the effects of the ratemaking process, which would not otherwise be recorded if Evergy Missouri West was not regulated. Regulatory assets represent incurred costs that are probable of recovery from future revenues. Regulatory liabilities represent future reductions in revenues or refunds to customers.

Management regularly assesses whether regularly assesses whether regulatory assests and liabilities are probable of future recovery or refund by considering factors such as decisions by the MPSC or FERC in Everey Missouri West's rate case filings; decisions in other regulatory proceedings, including decisions related to other companies, including Everey Metro and Every Vansas Central, that establish precedent on matters anniciable to Every Missouri West: and regulations or is no longer deemed probable, these regulatory assets or liabilities are recognized in the current period results of operations. Everey Missouri West's continued ability to meet the criteria for recording regulatory assets and liabilities may be affected in the future by restructuring and deregulation in the electric industry or changes in accounting rules. In the event that the criteria no longer amplied to any or all of Everey Missouri West's operations, the related regulatory assets and liabilities would be written off unless an appropriate regulatory recovery mechanism were provided. Additionally, these factors could result in an impairment on utility plant assets. Evergy Missouri West's regulatory assets and liabilities are detailed in the following table.

	December 31	
	2021	2020
Regulatory Assets	(millions)	
Taxes recoverable through future rates	\$ 72.4 \$	73.8
Pension and post-retirement costs	88.3	95.0
Depreciation	21.4	7.9
Asset retirement obligations	17.9	31.8
Iatan No. 1 and common facilities	3.8	4.1
Iatan No. 2 construction accounting costs	12.3	12.7
Deferred customer programs	4.5	2.0
Fuel recovery mechanism	61.9	7.3
February 2021 winter weather event	281.6	_
Solar rebates	21.3	26.4
Merger transition costs	5.0	5.7
Other regulatory assets	13.4	9.5
Total regulatory assets	\$ 603.8 \$	276.2
Regulatory Liabilities		
Taxes refundable through future rates	\$ 282.1 \$	294.7
Accumulated depreciation of retired plants	31.9	21.6
Pension and post-retirement costs	5.3	6.3
Fuel recovery mechanism	_	1.3
Sibley AAO	67.5	44.2
Other regulatory liabilities	43.7	37.2
Total regulatory liabilities	\$ 430.5 \$	405.3

The following summarizes the nature and period of recovery for each of the regulatory assets listed in the table above.

Taxes recoverable through future rates: Represents expected future increases in income taxes payable that will be recovered from customers when temporary income tax benefits reverse in future periods.

Pension and post-retirement costs; Represents unrecognized gains and losses, prior service and transition costs that will be recognized in future net periodic pension and post-retirement costs; Represents unrecognized and financial and regulatory accounting method differences that will be eliminated over the life of pension and post-retirement plans maintained by Evergy and certain of its subsidiaries, of which Evergy Missouri West is allocated its respective share of the costs. Of these amounts, \$50.0 million is not included in rate base and is amortized over various periods

Depreciation: Represents the difference between regulatory depreciation expense and depreciation expense recorded for financial reporting purposes. These assets are included in rate base and the difference is amortized over the life of the related plant.

Asset retirement obligations (AROs): Represents amounts associated with AROs as discussed further in Note 6. These amounts are recovered over the life of the related plant and are not included in rate base.

Iatan No. 1 and common facilities: Represents depreciation and carrying costs related to Iatan No. 1 and common facilities. These costs are included in rate base and amortized over various periods.

Iatan No. 2 construction accounting costs: Represents the construction accounting costs related to Iatan No. 2. These costs are included in rate base and amortized through 2059.

Deferred customer programs: Represents costs related to various energy efficiency programs that have been accumulated and deferred for future recovery. Of this amount, \$4.5 million is not included in rate base and is amortized over various periods.

Fuel recovery mechanism: Represents the actual cost of fuel consumed in producing electricity or industrial steam and the cost of purchased power in excess of the amounts collected from customers. This difference is expected to be recovered over a one-year period and is not included in rate base.

February 2021 winter weather event: Represents deferred extraordinary fuel and purchased power costs incurred to provide electric service as a result of the February 2021 winter weather event. These amounts are not included in rate base.

Solar rebates: Represents costs associated with solar rebates provided to retail electric customers. These amounts are not included in rate base and are amortized over various periods.

Merger transition costs: Represents recoverable transition costs related to the merger. The amounts are not included in rate base and are recovered from retail customers through 2028.

Other regulatory assets: Includes various regulatory assets that individually are small in relation to the total regulatory asset balance. These amounts have various recovery periods and are not included in rate base

The following summarizes the nature and period of amortization for each of the regulatory liabilities listed in the table above.

Taxes refundable through future rates: Represents the obligation to return to customers income taxes recovered in earlier periods when corporate income tax rates were higher than current income tax rates. A large portion of this amount is related to depreciation and will be returned to customers over the life of the applicable property.

Accumulated depreciation of retired plants: Per Evergy Missouri West's 2018 rate order, represents amounts collected from customers for depreciation expense subsequent to the retirement of Sibley Station. These amounts will accumulate until they are considered by the MPSC in Evergy Missouri West's 2022 rate case.

Pension and post-retirement costs: Includes pension and post-retirement benefit obligations and expense recognized in setting prices in excess of actual pension and post-retirement expense.

Fuel recovery mechanism: Represents the amount collected from customers in excess of the actual cost of fuel consumed in producing electricity or industrial steam and the cost of purchased power. This difference is expected to be refunded over a one-year period and is not included in rate base.

Sibley AAO: Represents the estimated amount of revenues that Everey Missouri West has collected from customers for Sibley Station. These amounts were recorded in connection with an AAO granted by the MPSC in October 2019 and deferred amounts will be considered by the MPSC in Everey Missouri West's 2022 rate case.

Other regulatory liabilities: Includes various regulatory liabilities that individually are relatively small in relation to the total regulatory liability balance. These amounts will be credited over various periods.

#### GOODWILL (NOTE 5)

Accounting rules require goodwill to be tested for impairment annually and when an event occurs indicating the possibility that an impairment test for the \$169.0 million of Evergy Missouri West acquisition goodwill was conducted as of September 1, 2021. The goodwill impairment test for the \$169.0 million of Evergy Missouri West acquisition goodwill was conducted as of September 1, 2021. The goodwill impairment test for the \$169.0 million of Evergy Missouri West acquisition goodwill was conducted as of September 1, 2021. The goodwill impairment test for the \$169.0 million of Evergy Missouri West acquisition goodwill, to identify potential impairment. In the event that the carrying amount of the reporting unit, an impairment loss is recognized for the difference between the carrying amount of the reporting unit and its fair value of the reporting unit consisted of two valuation techniques: an income approach consisting of a discounted cash flow analysis and a market approach consisting of a determination of reporting unit invested capital using a market multiple derived from the historical earnings before interest, income taxes, depreciation and market prices of the stock of peer companies. The results of the two techniques were evaluated and weighted to determine a point within the range that management considered representative of fair value of the reporting unit. The fair value of the reporting unit. As a result, there was no impairment of goodwill.

## ASSET RETIREMENT OBLIGATIONS (NOTE 6)

AROs associated with tangible long-lived assets are legal obligations that exist under enacted laws, statutes and written or oral contracts, including obligations arising under the doctrine of promissory estoppel. These liabilities are recognized at estimated fair value as incurred with a corresponding amount capitalized as part of the cost of the related long-lived assets and depreciated over their useful lives. Accretion of the liabilities due to the passage of time is recorded to a regulatory asset. Changes in the estimated fair values of the liabilities are recognized when known.

Evergy Missouri West has AROs related to asbestos abatement and closure and post-closure of ponds and landfills containing coal combustion residuals (CCRs).

The following table summarizes the changes in Evergy Missouri West's AROs for the periods ending December 31, 2021 and 2020.

	2021		2020
		(millions)	
Beginning balance, January 1	\$	19.5 \$	33.1
Revision in timing and/or estimates		0.2	(6.0)
Settlements		(3.7)	(8.6)
Accretion		1.2	1.0
Ending balance	\$	17.2 \$	19.5

## RETIREMENT BENEFITS (NOTE 7)

Evergy Missouri West maintains a non-contributory defined benefit Supplemental Executive Retirement Plan (SERP) for certain former executives. The SERP is unfunded; however, Evergy Missouri West has approximately \$12.5 million of assets in a non-qualified trust for the SERP as of December 31, 2021, and expects to fund future benefit payments from these assets. Benefits paid by Evergy Missouri West in each of 2021 and 2020 were \$1.3 million.

The following table reflects benefit obligation information regarding the Evergy Missouri West SERP.

	December 31		
	2021	2020	
	(millions)		
Projected benefit obligation	\$ 23.8 \$	25.1	
Funded status	\$ (23.8) \$	(25.1)	
Accumulated benefit obligation	\$ 23.8 \$	25.1	
Amounts recognized in the balance sheets			
Current retirement benefits liability	\$ (1.3) \$	(1.3)	
Noncurrent retirement benefits liability	(22.5)	(23.8)	
Net amount recognized before Other Comprehensive Income (OCI)	(23.8)	(25.1)	
Accumulated OCI	2.7	4.0	
Net amount recognized	\$ (21.1) \$	(21.1)	
Amounts in accumulated OCI not yet recognized as a component of net periodic benefit cost:			
Actuarial loss	\$ 2.7 \$	4.0	
Assumptions used for benefit obligations:		_	
Discount rate	3.07%	2.74%	

The following table reflects information regarding the net periodic benefit costs of the Evergy Missouri West SERP.

Year Ended December 31	2021	2020
	(millions)	
Net periodic benefit costs	\$ 1.3 \$	1.3
Other changes in plan assets and benefit obligations recognized in OCI		
Current year net (gain) loss	\$ (0.7) \$	2.2
Amortization of loss	(0.6)	(0.5)
Total recognized in OCI	(1.3)	1.7
Total recognized in net periodic benefit costs and OCI	\$ — s	3.0
Expense assumptions:		
Discount rate	2.74%	3.51%

Evergy Missouri West's projected benefit payments related to the SERP are \$1.3 million per year for 2022 through 2023, \$1.4 million for 2024, \$1.6 million for 2025 through 2026 and total \$7.5 million for the years 2027 to 2031.

## SHORT-TERM BORROWINGS AND SHORT-TERM BANK LINES OF CREDIT (NOTE 8)

In August 2021, Evergy amended its \$2.5 billion master credit facility and extended the maturity until 2026. Evergy Missouri West has borrowing capacity under the master credit facility with a current sublimit of \$700.0 million. This sublimit can be unilaterally adjusted by Evergy provided the sublimit remains within minimum and maximum sublimits as specified in the facility. Evergy adjusted Evergy Missouri West's sublimit to \$700.0 million from \$450.0 million from \$450.0 million in the first quarter of 2021. The applicable interest rates and commitment fees of the facility are subject to upward or downward adjustments, within certain limitations, if Evergy achieves, or fails to achieve, certain sustainability. Linked targets based on the properties of the facility and (ii) Diverge Supplier's Supplier's Supplier Supplier's Supplier Supplier's Supplier's Supplier Supplier's Supplier Supplier's Supplier's Supplier Supplier's Supplier's Supplier Supplier's Supplier Supplier's Supplier Supplier's Supplier's Supplier Supplier's Supplier's Supplier Supplier's Suppl

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A default by Evergy Missouri West or one of its significant subsidiaries on other indebtedness total capitalization ratio, as defined in the facility. Under the terms of this facility, Evergy Missouri West is required to maintain a total indebtedness to total capitalization ratio, as defined in the facility of not greater than 0.65 to 1.00 at all times. As of December 31, 2021, Every Missouri West was in compliance with this covenant.

At December 31, 2021, Evergy Missouri West had \$395.3 million of commercial paper outstanding at a weighted-average interest rate of 0.40%, had no outstanding cash borrowings under the master credit facility. At December 31, 2020, Evergy Missouri West had \$65.0 million of commercial paper outstanding at a weighted-average interest rate of 0.36%, had issued letters of credit totaling \$2.0 million and had no outstanding cash borrowings under the master credit facility.

#### LONG-TERM DEBT (NOTE 9)

Evergy Missouri West's long-term debt is detailed in the following table.

		December 31	
	Year Due	2021	2020
		(millions)	
First Mortgage Bonds 9.44% Series	\$	— <b>s</b>	1.1
Senior Notes			
8.27% Series <sup>(a)</sup>		_	80.9
3.49% Series A <sup>(a)</sup>	2025	36.0	36.0
4.06% Series B <sup>(a)</sup>	2033	60.0	60.0
4.74% Series C <sup>(a)</sup>	2043	150.0	150.0
3.74% Series <sup>(a)</sup>	2022	100.0	100.0
2.86% Series A <sup>(a)</sup>	2031	350.0	_
3.01% Series B <sup>(a)</sup>	2033	75.0	_
3.21% Series C <sup>(a)</sup>	2036	75.0	_
Medium Term Notes			
7.33% Series <sup>(a)</sup>	2023	3.0	3.0
7.17% Series <sup>(a)</sup>	2023	7.0	7.0
Advances from associated companies			
Affiliated Notes Payable to Evergy 4.97% Series		_	347.4
Affiliated Notes Payable to Evergy 5.15% Series	2022	287.5	287.5
Total	S	1,143.5 \$	1,072.9

<sup>(</sup>a)Unconditionally guaranteed by Evergy, Inc.

#### Mortgage Bonds

In March 2022, Evergy Missouri West entered into a First Mortgage Indenture and Deed of Trust, dated as of March 1, 2022 (First Mortgage Indenture), establishing a first mortgage lien on substantially all of its present properties and certain after-acquired properties, subject to certain exceptions. In connection with the establishment of the First Mortgage Indenture, Evergy Missouri West issued collateral mortgage bonds secured by the First Mortgage Indenture to serve as collateral for Evergy Missouri West's obligations under the following outstanding unsecured senior notes:

- \$36.0 million of 3.49% Series A, maturing in 2025;
- \$60.0 million of 4.06% Series B, maturing in 2033;
- \$150.0 million of 4.74% Series C, maturing in 2043;
- \$350.0 million of 2.86% Series A, maturing in 2031;
- · \$75.0 million of 3.01% Series B, maturing in 2033; and
- \$75.0 million of 3.21% Series C. maturing in 2036.

The collateral mortgage bonds were issued to the applicable trustee for the unsecured senior notes, are only payable if Evergy Missouri West defaults on the underlying unsecured senior notes and do not increase the amount of outstanding debt for Evergy Missouri West.

As a result of the above transactions, Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of series, from time to time issued and outstanding under the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage bonds, regardless of the First Mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage Indenture and rank equally and ratably with all of Evergy Missouri West's mortgage Indenture and

Also in March 2022, Evergy Missouri West issued, at a discount, \$250.0 million of 3.75% First Mortgage Bonds, maturing in 2032.

## Senior Notes

Under the terms of the note purchase agreements for certain senior notes, Evergy Missouri West's priority debt, as defined in the agreements, cannot exceed 15% of consolidated tangible net worth, as defined in the agreements. At December 31, 2021, Evergy Missouri West was in compliance with these covenants.

In April 2021, Evergy Missouri West issued in a private placement \$350.0 million of 2.86% Series A Senior Notes, maturing in 2031, \$75.0 million of 3.21% Series C Senior Notes, maturing in 2036, pursuant to a note purchase agreement. In connection with the issuance, Evergy entered into an agreement to provide an unconditional guaranty of the Series A, B and C Senior Notes, and as required by certain existing note purchase agreements, also agreed to provide unconditional guaranty of the following series of outstanding Evergy Missouri West unsecured senior notes:

- \$36.0 million of 3.49% Series A, maturing in 2025;
- \$60.0 million of 4.06% Series B, maturing in 2033;
- . \$150.0 million of 4.74% Series C, maturing in 2043; and
- \$100.0 million of 3.74% Series, maturing in 2022.

In November 2021, Evergy Missouri West repaid its \$80.9 million of 8.27% Senior Notes at maturity.

In March 2022, Evergy Missouri West repaid its \$100.0 million of 3.74% Senior Notes at maturity.

## Advances from Associated Companies

In April 2021, Evergy Missouri West redeemed its \$347.4 million of 4.97% Affiliated Notes Payable to Evergy, which had a maturity date of June 2021.

## Scheduled Maturitie

Evergy Missouri West's long-term debt maturities for the next five years are \$387.5 million in 2022, \$10.0 million in 2023, no maturities in 2024, \$36.0 million in 2025 and no maturities in 2026.

# FAIR VALUE MEASUREMENTS (NOTE 10)

GAAP establishes a hierarchical framework for disclosing the transparency of the inputs utilized in measuring assets and liabilities within the fair value measurement requires judgment and may affect the classification of assets and liabilities within the fair value hierarchy levels. In addition, Evergy Missouri West measures certain investments that do not have a readily determinable fair value at net asset value (NAV), which are not included in the fair value hierarchy. Further explanation of these levels and NAV is summarized below.

Level 1 - Quoted prices are available in active markets for identical assets or liabilities. The types of assets and liabilities included in Level 1 are highly liquid and actively traded instruments with quoted prices, such as equities listed on public exchanges.

Level 2 - Pricing inputs are not quoted prices in active markets, but are either directly or indirectly observable. The types of assets and liabilities included in Level 2 are certain marketable debt securities, financial instruments traded in less than active markets or other financial instruments priced with models using highly observable inputs.

Level 3 - Significant inputs to pricing have little or no transparency. The types of assets and liabilities included in Level 3 are those with inputs requiring significant management judgment or estimation.

NAV - Investments that do not have a readily determinable fair value are measured at NAV. These investments do not consider the observability of inputs and, therefore, they are not included within the fair value hierarchy. Evergy Missouri West includes in this category investments that do not have a readily determinable fair value.

Evergy Missouri West records cash and cash equivalents, accounts receivable and short-term borrowings on its balance sheet at cost, which approximates fair value due to the short-term nature of these instruments.

## Fair Value of Long-Term Debt

Evergy Missouri West measures the fair value of long-term debt using Level 2 measurements available as of the measurement date. The book value and fair value of Evergy Missouri West's long-term debt is summarized in the following table.

		December 31		
	2021		2020	
	Book Value	Fair Value	Book Value	Fair Value
		(millions)		
Long-term debt	\$ 1,143.5 \$	1,195.4 \$	1,072.9 \$	1,156.6

#### Supplemental Executive Retirement Plan

At December 31, 2021 and 2020, Evergy Missouri West's SERP rabbi trusts included \$12.5 million of core bond funds and \$13.1 million of fixed income funds, respectively. The core bond funds are Level 1 investments and the fixed income funds are valued at NAV per share (or its equivalent) and are not categorized in the fair value hierarchy.

# COMMITMENTS AND CONTINGENCIES (NOTE 11)

## Environmental Matters

Set forth below are descriptions of contingencies related to environmental matters that may impact Evergy Missouri West's operations or its financial results. Management's assessment of these contingencies, which are based on federal and state statutes and regulations, and regulations, and regulations, and regulations, and regulations, and actions can also change, restrict or otherwise impact Evergy Missouri West's operations or financial results. The failure to comply with these laws, regulations, interpretations and actions can also change, restrict or otherwise impact Evergy Missouri West's operations or financial results. The failure to comply with these laws, regulations, interpretations and actions could result in the assessment of administrative, civil and criminal penalties and the imposition of remedial results.

There are a variety of final part to the complex nature of environmental laws and regulations, Evergy Missouri West is unable to assess the impact of potential changes that may develop with respect to the environmental continencies described below.

# Clean Air Act - Startup, Shutdown and Malfunction (SSM) Regulation

In 2015, the Environmental Protection Agency (EPA) issued a final rule addressing how state implementation plans (SIPs) can treat excess emissions during SSM events. This rule was referred to as the 2015 SIP Call Rule. The rule required 36 states to submit SIP revisions by November 2016 to remove certain exemptions and other discretionary enforcement provisions that apply to excess emissions during SSM events. Legal challenges ensued and the case was eventually placed in abeyance. In December 2021, the U.S. Court of Appeals for the D.C. Circuit (D.C. Circuit) restarted the 2015 SIP Call Rule litigation. The outcome of this case could result in required SIP revisions in Oklahoma. Kanass and Missouri which could have a material impact on Every Missouri West.

#### Ozone Interstate Transport State Implementation Plans

In 2015, the EPA lowered the Ozone National Ambient Air Quality Standards (NAAQS) from 75 ppb to 70 ppb. Impacted states were required to submit Interstate Transport State Implementation Plans (ITSIPs) in 2018 to comply with the good neighbor provisions of the Clean Air Act. The EPA did not act on these ITSIP submissions and was challenged in a court filing in May 2021 to address them. In January 2022, the U.S. District Court for the Northern District of California entered a final consent decree between the EPA and various environmental groups requiring the EPA to approve or disapprove, in whole or in part, by February 28, 2022, the CISS District Court for the Northern District of California entered a final consent decree between the EPA and various environmental groups requiring the EPA to approve or disapprove, in whole or in part, by February 28, 2022, the consent decree requires the EPA to sign a final action on the International Plans (ITSIPs) for the 2015 Ozone NAAQS, for twenty-one states including Kansas, Missouri and Oklahoma. For any ITSIP fully or partially disapproved by the EPA along with a corresponding federal implementation plan (FIP) proposed by February 28, 2022, the EPA published proposed FIP to the Office of Management and Budget for review. On February 8, 2022, the EPA published proposed disapprovals of ITSIPs for nineteer states including Missouri and Oklahoma. The EPA is also in the process of reconsidering the 2020 Ozone NAAQS and the 2020 PM2.5 NAAQS. Due to uncertainty regarding the disposition of these 2015 Ozone NAAQS ITSIPs for Kansas, Missouri and Oklahoma, along with potential lowering of the 2020 NAAQS, Evergy Missouri West cannot determine the impacts on its onerations or financial results, but the cost to comply with a FIP or a lower future NAAOS could be material.

#### Regional Haze Rule

In 1999, the EPA finalized the Regional Haze Rule which aims to restore national parks and wilderness areas to pristine conditions. The rule requires states in coordination with the EPA, the National Park Service, the U.S. Fish and Wildlife Service, the U.S. Forest Service, and other interested parties to develop and implement air quality protection plans to reduce the pollution that causes visibility impairment. There are 156 "Class I" areas across the U.S. that must be restored to pristine conditions by the year 2064. There are no Class I areas in Kansas, whereas Missouri has two: the Hercules-Glades Wilderness Area and the Mingo Wilderness Area. States must submit revisions to their Regional Haze Rule SIPs every ten years and the first round was due in 2007. For the second ten-year implementation period, the EPA issued a final rule revision is 2017 that allowed states to submit their SIP revisions by July 31, 2021. Evergy Missouri West has been in contact with the Kansas Department of Natural Resources (MDNR) as they worked to draft their SIP revision in early 2022 and that it will not require any additional reductions from Evergy Missouri West's generating units in the state. The Kansas SIP revision was placed on public notice in June 2021 and requested no additional emission reductions by electric utilities based on the significant reductions that were

achieved during the first implementation period. The EPA provided comments on the Kansas SIP revision in June 2021 that each state is statutorily required to conduct a "four-factor analysis" on at least two sources within the state to help determine if further emission reductions are necessary. The EPA also stated it would be difficult to approve the Kansas SIP revision if at least two four-factor analyses are not conducted on Kansas emission sources. KDHE submitted the Kansas SIP revision in July 2021. If a generating unit of Evergy Missouri West is selected for analysis, the possibility exists that the state or EPA, through a FIP, could determine that additional operational or physical modifications are required on the senerating unit to further reduce emissions. The overall cost of those modifications could be material to Everey Missouri West.

## Greenhouse Gase.

Burning coal and other fossil fuels releases carbon dioxide (CO2) and other gases referred to as greenhouse gases (GHG). Various regulations under the federal Clean Air Act Amendments of 1990 (CAA) limit CO2 and other GHG emissions, and in addition, other measures are being imposed or offered by individual states, municipalities and regional agreements with the goal of reducing GHG emissions.

In July 2019, the EPA published the final Affordable Clean Energy (ACE) rule in the Federal Register. This rule contained emission guidelines for GHG emissions from existing electric utility generating units (EGUs) and revisions to emission guideline implementing regulations. The rule defined the "best system of emission reduction" (BSER) for GHG emissions from existing coal-fired EGUs as on-site, heat-rate efficiency imprements. In conjunction with the finalization of the ACE rule, the EPA repealed its previously adopted Clean Power Plan (CPP). In January 2021, the D.C. Circuit vacated and remanded the ACE rule back to the EPA. In October 2021, the Suprement Court is expected in mid-2022.

Due to uncertainty regarding the future of the ACE rule or other potential GHG regulations, Evergy Missouri West cannot determine the impacts on its operations or financial results, but the cost to comply with the ACE rule or other potential GHG rules could be material.

## Water

Evergy Missouri West discharges some of the water used in generation and other operations containing substances deemed to be pollutants. A November 2015 EPA rule applicable to steam-electric power generating plants establishes effluent limitations guidelines (ELG) and standards for wastewater discharges, including limits on the amount of toxic metals and other pollutants that can be discharged. Implementation timelines for this 2015 rule vary from 2018 to 2023. In April 2019, the U.S. Court of Appeals for the 5th Circuit (5th Circuit) issued a ruling that vacated portions of the original ELG rule. Due to this ruling, the EPA announced a plan in July 2021 to release a proposed rulemaking in September 2022 to address the vacated limitations for legacy wastewater and landfill leachater to the best available technology conomically a chievable for the discharge of legacy wastewater and landfill leachater likely and could be material to Evergey Missouri West.

In October 2020, the EPA published the final ELG reconsideration rule. This rule adjusts numeric limits for flue gas desulfurization (FGD) wastewater and adds a 10% volumetric purge limit for bottom ash transport water. The timeline for final FGD wastewater compliance is as soon as possible on or after one year following publication of the final rule in the Federal Register but no later than December 31, 2025. In August 2021, the EPA published notice in the Federal Register that it is initiating a supplemental rulemaking to revise the ELG regulations after completing review of the reconsideration rule as a result of an executive order from President Biden. As part of the rulemaking process, the EPA will determine if more stringent limitations and standards are appropriate. The 2020 ELG reconsideration rule will remain in effect while the EPA undertakes this new rulemaking.

Evergy Missouri West has reviewed the 2020 ELG reconsideration regulation, and the costs to comply with these changes are not expected to be material. However, Evergy Missouri West cannot predict what revisions the EPA may make under its supplemental rulemaking to revise the ELG regulations and compliance costs associated with any revisions could be material.

After reviewing the Navigable Waters Protection Rule as directed by President Biden's administration, the EPA and Department of the Army determined a need to revise the definition to prevent environmental degradation. In December 2021, the EPA and the Department of the Army published a proposed rule that repeals the Navigable Waters Protection Rule and revises the definition of "Waters of the United States." This proposed rule existes of the United States that were in place prior to 2015. Evergy Missouri West is reviewing the proposed rule and the impact on its operations or financial results could be material. A second rulemaking is expected in the future which will replace the Navigable Waters Protection Rule. The costs to comply with any future rulemaking that replaces the Navigable waters Protection Rule could be material to Evergy Missouri West.

## Regulation of Coal Combustion Residuals

In the course of operating its coal generation plants, Evergy Missouri West produces CCRs, including fly ash, gypsum and bottom ash. The EPA published a rule to regulate CCRs in April 2015 that requires additional CCR handling, processing and storage equipment and closure of certain ash disposal units.

Evergy Missouri West has recorded AROs for current estimates for the closure of ash disposal ponds and landfills, but the revision of these AROs may be required in the future due to changes in existing CCR regulations, the results of groundwater monitoring of CCR units or changes in interpretation of existing CCR regulations or changes in the timing or cost to close ash disposal ponds and landfills. If revisions to these AROs are necessary, the impact on Evergy Missouri West's operations or financial results could be material.

## Contractual Commitments - Fuel and Power

Evergy Missouri West's contractual commitments for fuel and power at December 31, 2021 are detailed in the following table.

	2022		2023	2024	2025	2026	After 2026	Total
Purchase commitments	(millions)							
Fuel	S	25.4 \$	7.2 \$	3.6 \$	2.6 \$	2.7 \$	— <b>s</b>	41.5
Power		39.1	38.2	32.4	28.3	28.3	123.7	290.0
Total fuel and power commitments	\$	64.5 \$	45.4 \$	36.0 \$	30.9 \$	31.0 \$	123.7 \$	331.5

#### RELATED PARTY TRANSACTIONS AND RELATIONSHIPS (NOTE 12)

In the normal course of business, Everey Missouri West, Everey Kansas Central and Everey Metro engage in related party transactions with one another. A summary of these transactions and the amounts associated with them is provided below.

#### Jointly-Owned Plants and Shared Services

Survey Missouri West has an usual materials and usual materials an Metro's Idan Nos. 1 and 2. Employees of Evergy Kansas Central and Evergy Metro provide Evergy

Missouri West with shared service support, including costs related to human resources, information technology, accounting and legal services.

The operating expenses and capital costs billed for jointly-owned plants and shared services are detailed in the following table

	2021		2020
		(millions)	
Evergy Kansas Central billings to Evergy Missouri West	\$	32.5 \$	37.6
Evergy Metro billings to Evergy Missouri West		142.1	168.7

## Affiliated Financing

Evergy Missouri West is authorized to participate in the Evergy, Inc. can lend but not borrow under the money pool, As of December 31. 2021 and 2020. Evergy Missouri West had no outstanding receivables and \$155.0 million and \$100.0 million of outstanding payables to Evergy Metro, respectively, under the money pool

See Note 9 for information regarding Everey Missouri West's affiliated notes payable to Everey. In each of 2021 and 2020. Everey Missouri West recognized interest expense on these affiliated notes payable of \$19.2 million and \$32.1 million, respectively.

Evergy Missouri West also has access to certain equity financing support from its parent company. Evergy, Inc. in the circumstance that such support would be needed.

In February 2022, Evergy, Inc. provided Evergy Missouri West with an equity contribution of \$200.0 million.

#### Related Party Net Receivables and Payables

The following table summarizes Evergy Missouri West's related party net receivables and payables.

	December 31		
	2021	2020	
	(millio	ons)	
Net payable to Evergy Metro	\$ (254.5)	\$ (188.2)	
Net payable to Evergy Kansas Central	(10.4)	(6.6)	
Net receivable from (payable to) Evergy Missouri West Receivables Company	(0.5)	8.1	
Net receivable from Wolf Creek	3.1	_	
Net payable to Evergy	(39.5)	(39.9)	

Evergy Missouri West also has related party receivables and payables with certain inactive subsidiaries.

## Tax Allocation Agreement

Everey files a consolidated federal income tax return as well as unitary and combined income tax returns in several state jurisdictions with Kansas and Missouri being the most significant. Income taxes for consolidated or combined subsidiaries are allocated to the subsidiaries based on separate company computations of income or loss. As of December 31, 2021 and 2020. Everey Missouri West had income taxes receivable from Everey of \$3.7 million and \$26.9 million, respectively.

## SHAREHOLDER'S EQUITY (NOTE 13)

Evergy Missouri West has certain restrictions on its ability to pay dividends to Evergy stemming from statutory requirements, corporate organizational documents, covenants and other conditions that could affect dividend levels or the ability to pay dividends. Under the Federal Power Act, Evergy Missouri West generally can pay dividends only out of retained earnings. In 2018, Evergy Missouri West requested, and FERC granted, the ability for Evergy Missouri West to pay Evergy dividends from its common stock accounts until such time that Evergy Missouri West has sufficient retained earnings on a FERC-basis to pay dividends. This authorization to dividend from common stock accounts is conditional upon, among other items, Evergy Missouri West maintaining common equity of at least 35% of total capitalization. In 2020, Evergy Missouri West declared dividends to Evergy of \$75.0 million, of which \$35.0 million were from its common stock accounts.

Certain conditions in the MPSC order authorizing the merger transaction also require Evergy Missouri West to maintain a credit rating of at least investment grade. If Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy's affiliates, Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy or any of Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy Missouri West's credit rating is downgraded below the investment grade level as a result of its affiliation with Evergy Missouri West's affiliation with Ev West shall not pay a dividend to Evergy without MPSC approval or until Evergy Missouri West's investment grade credit rating has been restored.

The master credit facility of Everey, under which Everey Missouri West has borrowing capacity, and the note purchase agreements for certain Everey Missouri West senior notes contain covenants requiring Everey Missouri West to maintain a consolidated indebtedness to consolidated total capitalization ratio of not more than 0.65 to 1.00 at

As of December 31, 2021, all of Evergy Missouri West's retained earnings and net income were free of restrictions.

## TAXES (NOTE 14)

Components of income tax expense are detailed in the following table.

Year Ended December 31	2021	2020
Current income taxes	(millions)	
Federal	\$ (66.2) \$	(15.3)
State	(3.2)	3.1
Total	(69.4)	(12.2)
Deferred income taxes		
Federal	70.3	46.1
State	9.8	(81.0)
Total	80.1	(34.9)
Investment tax credit amortization	_	(0.1)
Income tax expense (benefit)	\$ 10.7 \$	(47.2)

Effective income tax rates reflected in the financial statements and the reasons for the differences from the statutory federal rates are detailed in the following table

Year Ended December 31	2021	2020
Federal statutory income tax rate	21.0 %	21.0 %
State income taxes	5.9	4.1
Flow through depreciation for plant-related differences	(10.5)	(7.5)
Federal tax credits	(0.1)	(0.1)
AFUDC equity	(0.5)	_
Amortization of federal investment tax credits	(0.1)	(0.1)

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State tax rate change	<del>-</del>	(63.4)
Valuation allowance Equity in subsidiaries	_	(1.5)
Equity in subsidiaries	(0.5)	0.7
Other	(3.1)	0.2
Effective income tay rate	12.1 %	(46.6)%

#### Deferred Income Taxes

The tax effects of major temporary differences resulting in deferred income tax assets (liabilities) in the balance sheets are in the following table.

		December 31	
	2	021	2020
Deferred tax assets:		(millions)	
Tax credit carryforward	\$	6.0 \$	6.1
Income taxes refundable to customers, net		14.9	18.3
Net operating loss carryforward		84.5	95.2
Other		62.5	46.1
Total deferred tax assets before valuation allowance		167.9	165.7
Valuation allowance		(10.5)	(11.9)
Total deferred tax assets, net		157.4	153.8
Deferred tax liabilities:			
Plant-related		(403.3)	(390.2)
Deferred employee benefit costs		(14.5)	_
Income taxes refundable to customers, net		(9.8)	(9.3)
Regulatory assets		(12.3)	(8.8)
Fuel recovery mechanism adjustments		(81.9)	(1.1)
Other		(25.9)	(43.0)
Total deferred tax liabilities		(547.7)	(452.4)
Net deferred income tax liabilities	\$	(390.3) \$	(298.6)

#### Tax Credit Carryforward

At December 31, 2021 and 2020, Evergy Missouri West had \$6.0 million and \$6.1 million, respectively, of federal general business income tax credit carryforwards. The carryforwards relate primarily to solar, research and development, and alternative refueling property tax credits and expire in the years 2022 to 2041. Due to federal limitations on the utilization of income tax attributes acquired in the Evergy Missouri West acquisition by

Great Plains Energy, management expects a portion of these credits to expire unutilized and has provided a valuation allowance against \$0.1 million of the federal income tax benefit.

#### Net Operating Loss Carryforwards

At December 31, 2021 and 2020, Evergy Missouri West also had \$42.7 million and \$43.4 million and \$42.7 million and \$43.4 million and \$42.7 million and \$43.4 million and \$42.7 million and \$42.7 million and \$42.7 million and \$42.7 million and \$43.4 million and \$42.7 million and \$42.7

The year of origin of Evergy Missouri West's related tax benefit amounts for federal NOL carryforwards as of December 31, 2021 are detailed in the following table.

Year of Origin	Amount of Benefit		
	(million	s)	
2005	\$	2.4	
2006		32.0	
	\$	34.4	

In addition, Evergy Missouri West also had deferred tax benefits of \$4.5 million related to state NOLs as of December 31, 2021 and 2020, respectively. Evergy Missouri West also had \$2.9 million at December 31, 2021 and 2020 of excess deferred income tax liabilities related to state NOLs as of December 31, 2021 and 2020, respectively. Evergy Missouri West also had \$2.9 million at December 31, 2021 and 2020 of excess deferred income tax liabilities related to NOLs in state tax jurisdictions where Evergy Missouri West does not expect to operate in the future, and \$0.3 million of NOLs due to projected future taxable income in state tax jurisdictions where Evergy Missouri West has operations. Therefore, a valuation allowance has been provided against \$3.2 million of state tax benefits.

## Valuation Allowance

Evergy Missouri West is required to assess the ultimate realization of deferred tax assets using a "more likely than not" assessment threshold. This assessment takes into consideration tax planning strategies within Evergy Missouri West's control and is computed using a separate return approach. This approach requires a valuation allowance for deferred tax benefits if Evergy Missouri West would not realize such benefits on a separate company return. As a result of this assessment, Evergy Missouri West has established a partial valuation allowance for tax benefits related to federal and state tax NOL carryforwards, and tax credit carryforwards.

During 2021 and 2020, \$1.4 million and \$2.9 million of income tax benefit, respectively, was recorded in continuing operations primarily related to state NOL carryforwards.

# **Uncertain Tax Positions**

Evergy and its subsidiaries, including Evergy Missouri West, file a consolidated federal income tax return as well as unitary and combined income tax returns in several state jurisdictions with Kansas and Missouri being the most significant. Evergy is considered open to U.S. federal examination for years after 2009 due to the carryforward of net operating losses and general business income tax credits. With few exceptions, Evergy is no longer subject to state and local tax examinations by tax authorities for years before 2016. As of December 31, 2021, Evergy Missouri West does not have any significant income tax issues under examination.

## Kansas Tax Reforn

In May 2020, the state of Kansas exempted certain public utilities, including Evergy Kansas Central and Evergy Missouri West is a member of Evergy's consolidated tax group and files consolidated tax returns with Evergy. Evergy allocates to Evergy Missouri West its pro rata portion of consolidated income taxes based on Evergy Missouri West's contribution to consolidated taxable income.

As a result of the exemption from Kansas corporate income tax of certain members of the Evergy consolidated tax group, Evergy Missouri West revalued its deferred income tax assets and liabilities in May 2020. Evergy Missouri West decreased its net deferred income tax liabilities by \$64.2 million offset by an income tax benefit in May 2020 primarily related to the revaluation of deferred income tax will not be refunded to customers in future rates.

The amount of income tax benefit related to the revaluation of deferred income taxes that will not be refunded to customers in future rates primarily pertains to deferred tax adjustments related to the difference between Evergy's consolidated tax rate and the statutory tax rates used for setting rates at Evergy Missouri West as well as deferred income tax adjustments related to non-regulated operations.

## Excess Deferred Income Taxes

In December 2017, Evergy Missouri West remeasured its deferred tax assets and liabilities to the new federal corporate income tax rate of 21%. The result of this remeasurement was a reduction in the net deferred tax liability of approximately \$175.5 million. Based on Evergy Missouri West remeasured its deferred income taxes (EDIT) that would be used to reduce future customer rates, Evergy Missouri West recorded increases in regulatory assets of approximately \$24.3 million and regulatory liabilities of approximately \$219.7 million. The additional \$15.0 million of regulatory assets and \$75.0 million of regulatory liabilities were required to reflect the net future revenue reduction required to return previously collected income taxes to customers. Evergy Missouri West also recorded \$75.0 million of deferred tax assets and \$15.0 million of deferred tax assets and regulatory liabilities. The 2017 remeasurement of deferred income tax accounts are reflected as debits (credits) in the table below.

			Account		
	182	254	190	282	283
			(millions)		
Remeasurement of deferred income taxes	\$ 59.3 \$	(294.7) \$	30.8 \$	211.1 \$	(6.5)

In 2018. Everoy Missouri West adjusted the amounts related to FDIT due to the filing of the 2017 federal tax return and amended 2014 federal tax return. After the adjustments were made, the 2017 remeasurement of deferred income tax accounts are reflected as debits (credits) in the table below.

				Account		
	182	254		190	282	283
				(millions)		
Remeasurement of deferred income taxes	\$	59.5 \$	(294.4) \$	30.6 \$	210.9 \$	(6.6)

In addition, on June 1, 2018, Evergy Missouri West remeasured its deferred tax assets and liabilities to the new Missouri corporate tax rate of 4% starting in 2020. The result of this remeasurement was a reduction in the net deferred tax liability of approximately \$2.4 million. Based on Evergy Missouri West recorded an increase in regulatory assets of approximately \$3.6 million and regulatory liabilities of approximately \$24.0 million. The

additional \$1.1 million of regulatory assets and \$7.6 million of regulatory liabilities were required to reflect the net future revenue reduction required to return previously collected income taxes to customers. Evergy Missouri West also recorded \$7.6 million of deferred tax assets and \$1.1 million of deferred tax assets an

				Account		
	182	254		190	282	283
				(millions)		
Remeasurement of deferred income taxes	\$	4.7 \$	(31.6) \$	3.9 \$	23.6 \$	(0.6)

In 2019. Everey Missouri West adjusted the amounts related to EDIT for the change in the Missouri corporate tax rate due to the filing of the 2018 federal tax returns. After the adjustments were made, the 2018 remeasurement of deferred income tax accounts are reflected as debits (credits) in the table below.

			Account		
	182	254	190	282	283
			(millions)		
Remeasurement of deferred income taxes	\$ 4.8 \$	(31.3) \$	3.8 \$	23.4 \$	(0.7)

In 2021, Evergy Missouri West adjusted the amounts related to EDIT for the change in the Missouri corporate tax rate due to the filing of the 2019 federal tax returns. After the adjustments were made, the 2018 remeasurement of deferred income tax accounts are reflected as debit (credits) in the table below

				Account		
		182	254	190	282	283
				(millions)		
Remeasurement of deferred income taxes	S	4.8 \$	(36.1) \$	5.0 \$	27.0 \$	(0.7)

The amounts of EDIT regulatory liabilities/(assets) that are considered protected and unprotected before gross-up for ratemaking purposes as of December 31, 2021 and 2020 are reflected in the table below.

		December 31	
		2021	2020
Federal EDIT		(millions)	
Protected plant	S	134.7 \$	138.8
Unprotected plant		46.0	54.4
Protected NOL		(42.0)	(42.7)
Unprotected miscellaneous		6.0	6.9
Missouri EDIT			
Unprotected plant and miscellaneous		27.5	23.8
Unprotected NOL		(3.6)	(3.6)
Total Federal and Missouri EDIT	s	168.6 \$	177.6

Dogombor 21

2020

In December 2018, Evergy Missouri West received a regulatory order from Missouri regarding how the federal EDIT should be amortized. The amortization of EDIT of \$12.6 million and \$7.9 million has been reflected in the following accounts for the years ended December 31, 2021 and 2020. The estimated amortization period based on regulatory orders and the accounts that the amortization will be reported in its reflected in the table below.

Jurisdiction	2021	2020	Amortization Period
Federal EDIT		(millions)	
Protected plant	\$	4.0 \$	3.6 Estimated 30+ years under ARAM
Unprotected plant		8.4	4.1 10 years straight line
Protected NOL		(0.7)	(0.7) Estimated 30+ years under ARAM
Unprotected miscellaneous		0.9	0.9 10 years straight line
Missouri EDIT			
Missouri - All		_	Not determined

In the table above, ARAM refers to the average rate assumption method, an approach provided in the Tax Cuts and Jobs Act to refund depreciation-related EDIT. The EDIT in account 254 amortizes to account 411.1 and the EDIT in account 182 amortizes to account 410.1.

## LEASES (NOTE 15)

Evergy Missouri West leases generating plant and other property and equipment. Under GAAP, a contract is or contains a lease if the contract conveys the right to control the use of identified property, plant or equipment for a period of time in exchange for consideration. Evergy Missouri West assesses a contract as being or containing a lease if the contract identifies property, plant and equipment, provides the lessee the right to obtain substantially all of the economic benefits from use of the property, plant and equipment.

Evergy Missouri West has entered into several agreements to purchase energy through renewable purchase power agreements that are accounted for as leases that commenced prior to the application of Topic 842 Leases. Due to the intermittent nature of renewable generation, these leases have significant variable lease payments not included in the initial and subsequent measurement of the lease liability. Variable lease payments are expensed as incurred. In addition, certain other contracts contain payment for activity that transfers a separate good or service such as utilities or common area maintenance. Evergy Missouri West has elected a practical expedient permitted by GAAP to not separate such components of the lease from other lease components for all leases.

Evergy Missouri West's leases have remaining terms ranging from 3 to 7 years. Leases that have original lease terms of twelve months or less are not recognized on Evergy Missouri West's balance sheets. Some leases have options to renew the lease or terminate early at the election of Evergy Missouri West standard lease commencement to determine the reasonably certain lease term based on then-current assumptions about use of the leased asset, market conditions and terms in the contract. The judgment applied to determine the lease term can significantly impact the measurement of the lease liability and right-of-use asset and lease classification.

Evergy Missouri West typically discounts lease payments over the term of the lease using its incremental borrowing rate at lease commencement to measure its initial and subsequent lease liability. For leases that existed at the initial application of Topic 842, Evergy Missouri West used the incremental borrowing rates that corresponded to the remaining lease term as of January 1, 2019.

Leases may be classified as either operating leases or capital leases. The lease classification is based on assumptions of the lease term and discount rate, as discussed above, and the fair market value and economic life of the leased asset. Operating leases recognize a consistent expense each period over the lease term. Capital leases are treated as operating leases for rate-making purposes and as such, Evergy Missouri West defers to a regulatory asset or liability any material differences between expense recognition and the timing of payments in order to match what is being recovered in customer rates. Expense incurred from both capital and operating lease agreements are recorded to rent expense, fuel expense, construction work in progress or other appropriate account.

Evergy Missouri West's lease expense is detailed in the following table.

	2021		2020
Capital lease costs		(millions)	_
		0.1.6	0.1

Interest on lease liabilities	2	0.1 \$	
interest on rease naturates		0.1	
erating lease costs		0.4	
ort-term lease costs		1.1	
ariable lease costs for renewable purchase power agreements		33.5	4
Total lease costs	\$	35.2 \$	4
Papital Leases  ight-of-use assets for capital leases are included in utility plant on Evergy Missouri West's balance sheets. Lease liabilities for capital leases are included in obligations under capital leases.  022  023  024	Payments and other supplemental information for capital leases	as of December 31, 2021, are detailed in the following tab (millions) \$	
24 25			0
223 226			(
20 ter 2026			
Liter AUG. Total capital lease payments			1
Total capital tests payments mounts representing imputed interest			(0
insours representing impact metes		-	
teem vane of reas payments			(0
Total long-term obligations under capital leases		\$	1
ght-of-use assets under capital leases included in utility plant on the balance sheet		s	25
sighted-average remaining lease term (years)			
/eighted-average discount rate			1
Right-of-use assets for operating leases are included in utility plant on Evergy Missouri West's balance sheets. Lease liabilities for operating leases are included in obligations under capital le			e following table.
		(millions)	
			0
223		(millions)	(
022 023 024		(millions)	(
023 024 025		(millions)	(
023 024 025 026		(millions)	(
223 224 225 226 Rer 2026		(millions)	(
223 124 125 126 16te 2026 Total operating lease payments		(millions)	(
D23 D24 D25 D26 fter 2026 Total operating lease payments mounts representing imputed interest		(millions)	(
223 224 225 226 16rr 2026 Total operating lease payments mounts representing imputed interest resent value of lease payments		(millions)	:
2023 2024 2025 2026 Rer 2026 Total operating lease payments mounts representing imputed interest resent value of lease payments sess: current portion		(millions)	((
D23 D24 D25 D26 Rer 2026 Total operating lease payments mounts representing imputed interest resent value of lease payments sess: current portion Total long-term obligations under operating leases		(millions)	(
123 124 125 126 126 127 127 128 129 129 129 120 120 120 120 120 120 120 120 120 120		\$ (millions) \$	((
023 024 025		\$ (millions) \$	
223 224 225 226 1ter 2026 Total operating lease payments mounts representing imputed interest essent value of lease payments sess current portion Total long-term obligations under operating leases ght-of-use assets under operating leases included in utility plant on the balance sheet leighted-average remaining lease term (years)		\$ (millions) \$	((
23 24 25 26 26 1cr 2026 Total operating lease payments mounts representing imputed interest esent value of lease payments ses: current portion Total long-term obligations under operating leases ght-of-use assets under operating leases included in utility plant on the balance sheet eighted-average remaining lease term (years)		\$ (millions) \$	(
223 224 225 226 1ter 2026 Total operating lease payments mounts representing imputed interest essent value of lease payments sess current portion Total long-term obligations under operating leases ght-of-use assets under operating leases included in utility plant on the balance sheet leighted-average remaining lease term (years)		\$ (millions) \$	(
23 24 25 26 26 ter 2026 Total operating lease payments mounts representing imputed interest esent value of lease payments ss: current portion Total long-term obligations under operating leases ght-of-use assets under operating leases included in utility plant on the balance sheet sighted-average remaining lease term (years)		\$ (millions) \$	(
2023 2024 2026 2026 2026 2026 2020 2020 2020		\$ (millions) \$	((

This report is:  Name of Respondent: Evergy Missouri West, Inc.  This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES

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

Line No.	Item (a)	Unrealized Gains and Losses on Available-For- Sale Securities (b)	Minimum Pension Liability Adjustment (net amount) (c)	Foreign Currency Hedges Other Adjustments (d) (e)	Other Cash Flow Hedges Interest Rate Swaps (f) Other Cash Flow Hedges [Specify] (g)  Totals eac categ of ite recor in Acco 21: (h)	Net Incom (Carried rs Forward ed from Page 116, Line	Total Comprehensive
1	Balance of Account 219 at Beginning of Preceding Year			(1,781,880)	(1,781	80)	
2	Preceding Quarter/Year to Date Reclassifications from Account 219 to Net Income			828,788	828	788	
3	Preceding Quarter/Year to Date Changes in Fair Value			(2,125,941)	(2,125)	41)	
4	Total (lines 2 and 3)			(1,297,153)	(1,297	53) 148,505,86	1 147,208,708
5	Balance of Account 219 at End of Preceding Quarter/Year			(3,079,033)	(3,079	33)	
6	Balance of Account 219 at Beginning of Current Year			(3,079,033)	(3,079	33)	
7	Current Quarter/Year to Date Reclassifications from Account 219 to Net Income			301,855	301	855	
8	Current Quarter/Year to Date Changes in Fair Value			683,724	683	724	
9	Total (lines 7 and 8)			985,579	985	77,683,59	8 78,669,177
10	Balance of Account 219 at End of Current Quarter/Year			<sup>[6]</sup> (2,093,454)	(2,093	54)	

FERC FORM No. 1 (NEW 06-02)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4		
	FOOTNOTE DATA				
(a) Concept: AccumulatedOtherComprehensiveIncomeLossOtherAdjustmentsToComprehensiveIncomeLossBalance  Inder ASC 715 "Compensation-Retirement Benefits," unamortized prior service costs and gains/losses for the pension and other post-retirement plans are recorded to accumulated other comprehensive income.					

FERC FORM No. 1 (NEW 06-02)

Page 122 (a)(b)

Name of Respondent:
Everay Missouri West, Inc.
Evergy Missouri West, Inc

This report is:	
(1) 🗹 An Original	
(2) A Resubmission	

Date of Report: 04/18/2022

Year/Period of Report End of: 2021/ Q4

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

Report in Column (c) the amount for electric function, in column (d) the amount for gas function, in column (e), (f), and (g) report other (specify) and in column (h) common function.

	Total Company For the Current								
Line No.	Classification (a)	Total Company For the Current Year/Quarter Ended (b)	Electric (c)	Gas (d)	Other (Specify) (e)	Other (Specify) (f)	Other Specify) (g)	Common (h)	
1	UTILITY PLANT								
2	In Service								
3	Plant in Service (Classified)	3,351,365,684	3,351,365,684						
4	Property Under Capital Leases	260,118,323	<sup>(a)</sup> 260,118,323						
5	Plant Purchased or Sold								
6	Completed Construction not Classified	432,613,532	432,613,532						
7	Experimental Plant Unclassified								
8	Total (3 thru 7)	4,044,097,539	4,044,097,539						
9	Leased to Others								
10	Held for Future Use	2,915,398	2,915,398						
11	Construction Work in Progress	222,976,412	222,976,412						
12	Acquisition Adjustments								
13	Total Utility Plant (8 thru 12)	4,269,989,349	4,269,989,349						
14	Accumulated Provisions for Depreciation, Amortization, & Depletion	1,066,385,045	1,066,385,045						
15	Net Utility Plant (13 less 14)	3,203,604,304	3,203,604,304						
16	DETAIL OF ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION								
17	In Service:								
18	Depreciation	1,035,910,732	1,035,910,732						
19	Amortization and Depletion of Producing Natural Gas Land and Land Rights								
20	Amortization of Underground Storage Land and Land Rights								
21	Amortization of Other Utility Plant	30,474,313	30,474,313						
22	Total in Service (18 thru 21)	1,066,385,045	1,066,385,045						
23	Leased to Others								
24	Depreciation								
25	Amortization and Depletion								
26	Total Leased to Others (24 & 25)								
27	Held for Future Use								
28	Depreciation								
29	Amortization								
30	Total Held for Future Use (28 & 29)								

31	Abandonment of Leases (Natural Gas)				
32	Amortization of Plant Acquisition Adjustment				
33	Total Accum Prov (equals 14) (22,26,30,31,32)	1,066,385,045	1,066,385,045		

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: UtilityPlantInServicePropertyUnderCapitalLeases			
Property Under Capital Leases includes the following:			
Account 101100 - Property Under Capital Leases		\$ 258,964	,735
Account 101120 - Operation Lease - Right of Use		1,881	.980
Account 101191 - Operating Lease - Contra		(728,	392)
Total		\$ 260,118	323

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# NUCLEAR FUEL MATERIALS (Account 120.1 through 120.6 and 157)

- 1. Report below the costs incurred for nuclear fuel materials in process of fabrication, on hand, in reactor, and in cooling; owned by the respondent.

  2. If the nuclear fuel stock is obtained under leasing arrangements, attach a statement showing the amount of nuclear fuel leased, the quantity used and quantity on hand, and the costs incurred under such leasing arrangements.

Line No.	Description of item (a)	Balance Beginning of Year (b)	Changes during Year Additions (c)	Changes during Year Amortization (d)	Changes during Year Other Reductions (Explain in a footnote) (e)	Balance End of Year (f)
1	Nuclear Fuel in process of Refinement, Conv, Enrichment & Fab (120.1)					
2	Fabrication					
3	Nuclear Materials					
4	Allowance for Funds Used during Construction					
5	(Other Overhead Construction Costs, provide details in footnote)					
6	SUBTOTAL (Total 2 thru 5)					
7	Nuclear Fuel Materials and Assemblies					
8	In Stock (120.2)					
9	In Reactor (120.3)					
10	SUBTOTAL (Total 8 & 9)					
11	Spent Nuclear Fuel (120.4)					
12	Nuclear Fuel Under Capital Leases (120.6)					
13	(Less) Accum Prov for Amortization of Nuclear Fuel Assem (120.5)					
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, less 13)					
15	Estimated Net Salvage Value of Nuclear Materials in Line 9					
16	Estimated Net Salvage Value of Nuclear Materials in Line 11					
17	Est Net Salvage Value of Nuclear Materials in Chemical Processing					
18	Nuclear Materials held for Sale (157)					
19	Uranium					
20	Plutonium				_	
21	Other (Provide details in footnote)					
22	TOTAL Nuclear Materials held for Sale (Total 19, 20, and 21)					

	This report is:					
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4			
	(2) A Resubmission					

# ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)

- 1. Report below the original cost of electric plant in service according to the prescribed accounts
- 2. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102. Electric Plant Purchased or Sold: Account 103, Experimental Electric Plant Unclassified: and Account 106. Completed Construction Not Classified-Electric.
- 2. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.

  4. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and reductions in column (e) additions and reductions and reductions and reductions are column (e) additions and reductions and reductions are column (e) additional additions and reductions are column (e) additional additional additions are column (e) additional additional
- 5. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts.
- 6. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of the prior year reported in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, with have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements. depreciation provision. Include also in column (d) distributions of these tentative classifications in columns (c) and (d), including the reversals of the provision. Include also in column (d) distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.
- 7. Show in column (f) reclassifications or transfers within utility plant accounts, Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.
- 8. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages.
- 9. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filled with the Commission as required by the Uniform System of Accounts, give also date.

Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)
1	1. INTANGIBLE PLANT						
2	(301) Organization	96,664					96,664
3	(302) Franchise and Consents						
4	(303) Miscellaneous Intangible Plant	33,002,608	870,519				33,873,127
5	TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4)	33,099,272	870,519				33,969,791
6	2. PRODUCTION PLANT						
7	A. Steam Production Plant						
8	(310) Land and Land Rights	678,819					678,819
9	(311) Structures and Improvements	116,082,410	1,396,254	127,462		192,467	117,543,669
10	(312) Boiler Plant Equipment	643,524,278	12,399,076	5,052,044		(409,462)	650,461,848
11	(313) Engines and Engine-Driven Generators						
12	(314) Turbogenerator Units	142,988,083	1,916,130	1,521,110		(165,473)	143,217,630
13	(315) Accessory Electric Equipment	68,569,387	876,355	233,599		(49,091)	69,163,052
14	(316) Misc. Power Plant Equipment	15,324,900	2,717,515	49,227		(1,617)	17,991,571
15	(317) Asset Retirement Costs for Steam Production	30,604,052	999,130	20,177,693			11,425,489
16	TOTAL Steam Production Plant (Enter Total of lines 8 thru 15)	1,017,771,929	20,304,460	27,161,135		(433,176)	1,010,482,078
17	B. Nuclear Production Plant						
18	(320) Land and Land Rights						
19	(321) Structures and Improvements						
20	(322) Reactor Plant Equipment						
21	(323) Turbogenerator Units						
22	(324) Accessory Electric Equipment						
23	(325) Misc. Power Plant Equipment						
24	(326) Asset Retirement Costs for Nuclear Production						
25	TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24)						
26	C. Hydraulic Production Plant						

27	(330) Land and Land Rights					
28	(331) Structures and Improvements					
29	(332) Reservoirs, Dams, and Waterways					
30	(333) Water Wheels, Turbines, and Generators					
31	(334) Accessory Electric Equipment					
32	(335) Misc. Power Plant Equipment					
33	(336) Roads, Railroads, and Bridges					
34	(337) Asset Retirement Costs for Hydraulic Production					
35	TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34)					
36	D. Other Production Plant					
37	(340) Land and Land Rights	1,767,208				1,767,208
38	(341) Structures and Improvements	25,590,220	69,191	27,055	(252,876	25,379,480
39	(342) Fuel Holders, Products, and Accessories	17,302,583	289,916	214,533	479,763	3 17,857,729
40	(343) Prime Movers	210,449,714	5,276,900	156,096		215,570,518
41	(344) Generators	63,918,654	5,713,674	7,446	155,58	1 69,780,463
42	(345) Accessory Electric Equipment	47,527,223	28,053	243,284	49,09	1 47,361,083
43	(346) Misc. Power Plant Equipment	1,023,139	(9,347)		1,617	7 1,015,409
44	(347) Asset Retirement Costs for Other Production	106,664				106,664
44.1	(348) Energy Storage Equipment - Production					
45	TOTAL Other Prod. Plant (Enter Total of lines 37 thru 44)	367,685,405	11,368,387	648,414	433,176	6 378,838,554
46	TOTAL Prod. Plant (Enter Total of lines 16, 25, 35, and 45)	1,385,457,334	31,672,847	27,809,549		1,389,320,632
47	3. Transmission Plant					
48	(350) Land and Land Rights	20,364,354	194,416			20,558,770
48.1	(351) Energy Storage Equipment - Transmission					T
49	(352) Structures and Improvements	11,087,393	157,932	24,093		11,221,232
50	(353) Station Equipment	213,604,564	34,901,470	1,478,367		247,027,667
51	(354) Towers and Fixtures	323,639			773,37 <sup>-</sup>	1 1,097,010
52	(355) Poles and Fixtures	179,857,095	90,558,023	767,179	(329,273	269,318,666
53	(356) Overhead Conductors and Devices	99,351,019	46,854,232	658,605	(873,834	144,672,812
54	(357) Underground Conduit	16,148		287		15,861
55	(358) Underground Conductors and Devices	86,562		2,594		83,968
56	(359) Roads and Trails					
57	(359.1) Asset Retirement Costs for Transmission Plant					
58	TOTAL Transmission Plant (Enter Total of lines 48 thru 57)	<sup>(a)</sup> 524,690,774	172,666,073	2,931,125	(429,736	(9) (9) (9) (9) (9) (9) (9) (9) (9) (9)
59	4. Distribution Plant					
60	(360) Land and Land Rights	7,267,558	88,208			7,355,766
61	(361) Structures and Improvements	12,648,067	123,742	58,757		12,713,052
62	(362) Station Equipment	232,157,948	11,980,352	2,326,222	(12,264	241,799,814

1	-	1	1			1
64	(364) Poles, Towers, and Fixtures 309.	192,393	20,604,231	861,073	329,273	329,264,824
65	(365) Overhead Conductors and Devices 197	216,989	17,391,659	7,605,239	112,864	207,116,273
66	(366) Underground Conduit 104	554,726	25,497,923	603,993		129,448,656
67	(367) Underground Conductors and Devices 234	503,199	35,568,718	8,421,023		261,650,894
68	(368) Line Transformers 268	308,780	12,501,609	794,730		280,015,659
69	(369) Services 113,	258,163	3,264,448	14,116		116,508,495
70	(370) Meters 82	349,393	1,188,162	2,214,584		81,322,971
71	(371) Installations on Customer Premises 28,	284,864	3,163,113	82,238		31,365,739
72	(372) Leased Property on Customer Premises					
73	(373) Street Lighting and Signal Systems 52	552,903	2,622,175	226,867		54,948,211
74	(374) Asset Retirement Costs for Distribution Plant					
75	TOTAL Distribution Plant (Enter Total of lines 60 thru 74) 1,642	294,983	133,994,340	23,208,842	429,873	1,753,510,354
76	5. REGIONAL TRANSMISSION AND MARKET OPERATION PLANT					
77	(380) Land and Land Rights					
78	(381) Structures and Improvements					
79	(382) Computer Hardware					
80	(383) Computer Software					
81	(384) Communication Equipment					
82	(385) Miscellaneous Regional Transmission and Market Operation Plant					
83	(386) Asset Retirement Costs for Regional Transmission and Market Oper					
84	TOTAL Transmission and Market Operation Plant (Total lines 77 thru 83)					
85	6. General Plant					
86	(389) Land and Land Rights	894,513				1,894,513
87	(390) Structures and Improvements 51	739,001	2,641,291	152,301	12,264	54,240,255
88	(391) Office Furniture and Equipment 12	104,746	2,545,793	4,014,581		10,635,958
89	(392) Transportation Equipment 39	391,410	4,710,408	3,094,495		41,007,323
90	(393) Stores Equipment	89,836		4,225		85,611
91	(394) Tools, Shop and Garage Equipment 5,	023,097	265,618	263,570		5,025,145
92	(395) Laboratory Equipment 4	244,824	362,041	153,225		4,453,640
93	(396) Power Operated Equipment 6,	589,122	315,654	80,132		6,824,644
94	(397) Communication Equipment 46	067,558	1,252,917	200,374	(12,401)	47,107,700
95	(398) Miscellaneous Equipment	804,753	72,516	4,870		872,399
96	SUBTOTAL (Enter Total of lines 86 thru 95)	948,860	12,166,238	7,967,773	(137)	172,147,188
97	(399) Other Tangible Property					
98	(399.1) Asset Retirement Costs for General Plant	16,950		16,950		
99	TOTAL General Plant (Enter Total of lines 96, 97, and 98)	965,810	12,166,238	7,984,723	(137)	172,147,188
100	TOTAL (Accounts 101 and 106) 3,753	508,173	351,370,017	61,934,239		4,042,943,951
1	1	ı	l		,	ı l

101	(102) Electric Plant Purchased (See Instr. 8)					
102	(Less) (102) Electric Plant Sold (See Instr. 8)					
103	(103) Experimental Plant Unclassified					
104	TOTAL Electric Plant in Service (Enter Total of lines 100 thru 103)	3,753,508,173	351,370,017	61,934,239		4,042,943,951

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Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission		Year/Period of Report End of: 2021/ Q4		
FOOTNOTE DATA					

# (a) Concept: TransmissionPlant

Under Evergy Missouri West's transmission formula rate (Docket No. ER10-230), certain transmission assets included on pages 204-207 are excluded from rate base for the purpose of transmission formula rate calculations. These excluded transmission assets are defined under Attachment AI to the Southwest Power Pool (SPP) Open Access Transmission Tariff and other applicable Commission policies, as well as determined not to be transmission facilities for SPP ratemaking purposes in Evergy Missouri West's transmission classification filing, Docket EL08-89.

The balance of transmission assets as of December 31, 2020 to be excluded from Evergy Missouri West's transmission formula rate is \$51,019,709.

## (b) Concept: TransmissionPlant

Under Evergy Missouri West's transmission formula rate (Docket No. ER10-230), certain transmission assets included on pages 204-207 are excluded from rate base for the purpose of transmission formula rate calculations. These excluded transmission assets are defined under Attachment AI to the Southwest Power Pool (SPP) Open Access Transmission Tariff and other applicable Commission policies, as well as determined not to be transmission facilities for SPP ratemaking purposes in Evergy Missouri West's transmission classification filing, Docket EL08-89.

The balance of transmission assets as of December 31, 2021 to be excluded from Evergy Missouri West's transmission formula rate is \$123,868,204. FERC FORM No. 1 (REV. 12-05)

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	This report is:		
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	(2) LA Resubmission		

# ELECTRIC PLANT LEASED TO OTHERS (Account 104)

			ELECTRIC LEAST LEASED TO OTHERO (AC			
Line No.	Name of Lessee (a)	(Designation of Associated Company) (b)	Description of Property Leased (c)	Commission Authorization (d)	Expiration Date of Lease Bala (e)	ance at End of Year (f)
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46				
47	TOTAL	•	•	

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# **ELECTRIC PLANT HELD FOR FUTURE USE (Account 105)**

- 1. Report separately each property held for future use at end of the year having an original cost of \$250,000 or more. Group other items of property held for future use.

  2. For property having an original cost of \$250,000 or more previously used in utility operations, now held for future use, give in column (a), in addition to other required information, the date that utility use of such property was discontinued, and the date the original cost was transferred to Account 105.

Line No.	Description and Location of Property (a)	Date Originally Included in This Account (b)	Date Expected to be used in Utility Service (c)	Balance at End of Year (d)
1	Land and Rights:			
2	Land purchased in Sedalia	12/31/2007		1,936,059
3	Additional land purchased in Sedalia	12/31/2013		818,868
4				
5				
6				
21	Other Property:			,
22	Improvements at latan Plant (MO West has 18% ownership in this facility)	12/31/2001		43,894
23	Improvements at latan Plant (MO West has 18% ownership in this facility)	12/31/2002		7,218
24	Purchase Easements for Sampson Sub #339	12/31/2003		109,359
47	TOTAL			2,915,398

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# CONSTRUCTION WORK IN PROGRESS - - ELECTRIC (Account 107)

- Report below descriptions and balances at end of year of projects in process of construction (107).
   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).
   Minor projects (5% of the Balance End of the Year for Account 107 or \$1,000,000, whichever is less) may be grouped.

Line No.	Description of Project (a)	Construction work in progress - Electric (Account 107) (b)
1	Reliability OH Lateral- CIR 33	1,007,768
2	Replace Xfmr #6 - Sub 385	1,021,349
3	Auth. Eng. Proj. Reliability O	1,041,942
4	Cook Rd-St Joe #9 161kV Line Rbld	1,052,637
5	34kV Trenton Transmission Rebuild	1,118,661
6	Replace Sectionalizing Sub 361	1,150,049
7	Extend New MV Sub Ckt to S Mai	1,152,314
8	Rebuild 34kV Trans Line 635-1	1,192,595
9	Rebuild 34kV Trans Line 635	1,210,344
10	Convert 4KV Off of 10th and PO	1,235,220
11	Replace Gassing Xfmr Sub 359	1,342,999
12	Rebuild 34kV Trans Line 740	1,392,674
13	Eastowne-St. Joe Arm and Pole Repla	1,437,914
14	New Mobile Sub Transformer -Sub 200	1,438,108
15	Replace Xfmr #1 Sub 308	1,442,812
16	69kV Line Breaker Sub 413	1,528,366
17	Eastside Sub Control Encl Sub 390	1,609,782
18	Replace Xfmr 407-33 Sub 407	1,702,590
19	Pgrm. URD Cable Testing - Proa	1,729,870
20	Replace Xfmr #2 Sub 390	1,829,765
21	Mobile Substation - Sub 0600	1,833,610
22	Replace Xfmr #1 Sub 342	1,903,949
23	Extend Feeder From PE-1 to TWA	1,958,030
24	Rebuild 34kV Henry County	2,330,472
25	Harrisonville SW Rbld Sub 255	2,556,661
26	New Nevada Service Center	2,610,366
27	345kV Arm/Pole Repl Overton-Sibley	2,701,845
28	Rebuild 69kV Kingsvle-Rurl Kingsvle	2,820,126
29	KC South 161 kV Variable Shunt Reac	2,843,573
30	Liberty - Clay County - Partia	2,912,051
31	latan-Eastowne Arm and Pole Replace	3,188,863
32	69kV Line Breakers Sub 387	3,617,746

33	Replace 34kV Poles Henry-St. Clair	3,737,082
34	Mochila New Sub 161kV Upgrades	3,872,511
35	Build Mochila Substation Sub 439	4,078,460
36	STP Communications - PLTE Spec-Missouri West	4,155,290
37	Distribution Through The New K	4,600,424
38	New Control House Sub 390	4,702,414
39	RG3 Compressor Rebuild	5,518,939
40	Rebuild 69kV Kingsville-Ralph Grn	5,531,175
41	MO WEST LMR Upgrade	6,747,809
42	Sedalia East-Overton 161kV Ln Rbld	30,476,509
43	Misc. Projects Under \$1,000,000	91,640,748
43	Total	222,976,412

	This report is:		
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0,,	(2) A Resubmission		

# ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)

- 1. Explain in a footnote any important adjustments during year.
  2. Explain in a footnote any difference between the amount for book cost of plant retired, Line 12, column (c), and that reported for electric plant in service, page 204, column (d), excluding retirements of non-depreciable property.
  3. The provisions of Account 108 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.
  4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

Line No.	Item (a)	Total (c + d + e) (b)	Electric Plant in Service (c)	Electric Plant Held for Future Use (d)	Electric Plant Leased To Others (e)
	,	Section A. Balances	and Changes During Year		
1	Balance Beginning of Year	1,049,219,227	1,049,219,227		
2	Depreciation Provisions for Year, Charged to				
3	(403) Depreciation Expense	114,073,214	114,073,214		
4	(403.1) Depreciation Expense for Asset Retirement Costs	1,026,510	1,026,510		
5	(413) Exp. of Elec. Plt. Leas. to Others				
6	Transportation Expenses-Clearing	4,479,614	4,479,614		
7	Other Clearing Accounts				
8	Other Accounts (Specify, details in footnote):				
9.1	Other Accounts (Specify, details in footnote):	<sup>(a)</sup> (10,362,077)	(10,362,077)		
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	109,217,261	109,217,261		
11	Net Charges for Plant Retired:				
12	Book Cost of Plant Retired	(61,934,239)	(61,934,239)		
13	Cost of Removal	(63,533,059)	(63,533,059)		
14	Salvage (Credit)	2,740,161	2,740,161		
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	(122,727,137)	(122,727,137)		
16	Other Debit or Cr. Items (Describe, details in footnote):				
17.1	Other Debit or Cr. Items (Describe, details in footnote):	<sup>®</sup> 201,381	201,381		
17.2	Net Change in Retirement Work Orders				
18	Book Cost or Asset Retirement Costs Retired				
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	1,035,910,732	1,035,910,732		
		Section B. Balances at End of Yea	r According to Functional Classification		
20	Steam Production	<sup>(a)</sup> (47,668,500)	(47,668,500)		
21	Nuclear Production				
22	Hydraulic Production-Conventional				
23	Hydraulic Production-Pumped Storage				
24	Other Production	251,593,121	251,593,121		
25	Transmission	144,936,546	144,936,546		
26	Distribution	621,603,469	621,603,469		
27	Regional Transmission and Market Operation				
1		-			

28	3 General	65,446,096	65,446,096	
29	TOTAL (Enter Total of lines 20 thru 28)	1,035,910,732	1,035,910,732	

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# FOOTNOTE DATA

# (a) Concept: OtherAccounts

Missouri Public Service Commission Order ER-2018-0146 required the computation of depreciation expense on Sibley generating plant that was retired after the last rate case but included in rate base. Depreciation is offset to regulatory liability account 254. Depreciation expense for 2021 was \$10,362,077.

# (b) Concept: OtherAdjustmentsToAccumulatedDepreciation

Line 16 includes transfer balance between accounts 403000 and 404000 and gain loss to account 403330.

# (c) Concept: AccumulatedDepreciationSteamProduction

Negative Steam production reserve balance is due to the retirement of Sibley generating units 1,2,3 and common in 2018.

Steam production reserve includes the annual depreciation allowance of \$7.2M ordered by the Missouri Public Service Commission in rate case ER-2016-0156. The order was not specific as to the utility accounts the allowance was applicable to. The allowance is recorded in steam production account 31299. In rate case ER-2018-0146, the allowance was ordered to cease effective December 2018. Inception to date depreciation included in steam production reserve is \$12,750,000.

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	(2) A Resubmission		

# INVESTMENTS IN SUBSIDIARY COMPANIES (Account 123.1)

- 1. Report below investments in Account 123.1. Investments in Subsidiary Companies.
- 1. Report below investments in Account 123.1, investments in Subsidiary Companies.

  2. Provide a subheading for each company and list thereunder the information called for below. Sub-TOTAL by company and give a TOTAL in columns (e), (f), (g) and (h). (a) Investment in Securities List and describe each security owned. For bonds give also principal amount, date of issue, maturity, and interest rate. (b) Investment Advances Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to current settlement. With respect to each advance show whether the advance is a note or open account. List each note giving date of issuence, maturity date, and specifying whether note is a renewal.

  3. Report separately the equity in undistributed subsidiary earnings since acquisition. The TOTAL in column (e) should equal the amount entered for Account 418.1.
- 4. For any securities, notes, or accounts that were pledged designate such securities, notes, or accounts in a footnote, and state the name of pledgee and purpose of the pledge.
- 5. If Commission approval was required for any advance made or security acquired. designate such fact in a footnote and give name of Commission, date of authorization, and case or docket number.
- To column (h) report for each investment disposed of during the year, the gain or loss represented by the difference between cost of the investment (or the other amount at which carried in the books of account if different from cost) and the selling price thereof, not including interest adjustment includible in column (f).
- 8. Report on Line 42, column (a) the TOTAL cost of Account 123.1.

Line No.	Description of Investment (a)	Date Acquired (b)	Date of Maturity (c)	Amount of Investment at Beginning of Year (d)	Equity in Subsidiary Earnings of Year (e)	Revenues for Year (f)	Amount of Investment at End of Year (g)	Gain or Loss from Investment Disposed of (h)
1	MPS Canada Holdings, Inc.	03/01/1993		(47,373,524)	(3,202)		(47,376,726)	
2	MPS Merchant Services, Inc.	12/20/1985		(495,860,473)	3,272		(495,857,201)	
3	SJLP Inc.	12/31/2000		2,111,606	(2,111,606)			
4	Trans MPS, Inc.	03/06/1986		(338,966,756)	2,114,204		(336,852,552)	
5	MPS Finance Corp.	08/05/1988						
6	Evergy Missouri West Receivables Company	06/25/2009		22,399,261	2,212,238		24,611,499	
42	Total Cost of Account 123.1 \$(855,474,980)		Total	(857,689,886)	2,214,906		(855,474,980)	

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# MATERIALS AND SUPPLIES

- 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 various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense clearing, if applicable.

Line No.	Account (a)	Balance Beginning of Year (b)	Balance End of Year (c)	Department or Departments which Use Material (d)
1	Fuel Stock (Account 151)	20,746,253	24,593,765	
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)	<u>20,167,526</u>	30,413,115	
6	Assigned to - Operations and Maintenance			
7	Production Plant (Estimated)	14,970,413	15,764,016	
8	Transmission Plant (Estimated)	10,484	16,533	
9	Distribution Plant (Estimated)	739,120	565,950	
10	Regional Transmission and Market Operation Plant (Estimated)			
11	Assigned to - Other (provide details in footnote)			
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)	35,887,543	46,759,614	
13	Merchandise (Account 155)			
14	Other Materials and Supplies (Account 156)			
15	Nuclear Materials Held for Sale (Account 157) (Not applic to Gas Util)			
16	Stores Expense Undistributed (Account 163)	819,655	982,663	
17				
18				
19				
20	TOTAL Materials and Supplies	57,453,451	72,336,042	

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	FOOTN	IOTE DATA			
(a) Concept: PlantMaterialsAndOperatingSuppliesConstruction	n				$\Box$
Per Docket No. ER10-230-000, FERC transmission formula rate, additional	I detail for materials and supplies assigned to construction has been provided below:				
			2020	2021	
Assigned to Construction (Estimated):					
Production Plant (Estimated)			\$ 920,424		51,709
Transmission Plant (Estimated)			1,943,970	4,86	30,778
Distribution Plant (Estimated)			17,303,132	24,50	00,628
Total			\$ 20,167,526	\$ 30,41	13,115

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	(2) LA Resubmission		

# Allowances (Accounts 158.1 and 158.2)

- 1. Report below the particulars (details) called for concerning allowances.
- Report all acquisitions of allowances at cost.
- 2. Report allowances in accordance with a weighted average cost allocation method and other accounting as prescribed by General Instruction No. 21 in the Uniform System of Accounts.

  4. Report the allowances transactions by the period they are first eligible for use: the current year's allowances in columns (b)-(c), allowances for the three succeeding years in columns (d)-(i), starting with the following year, and allowances for the remaining succeeding years in columns (j)-(k).
- 5. Report on Line 4 the Environmental Protection Agency (EPA) issued allowances. Report withheld portions Lines 36-40.
  6. Report on Line 5 allowances returned by the EPA. Report on Line 39 the EPA's sales of the withheld allowances. Report on Lines 43-46 the net sales proceeds and gains/losses resulting from the EPA's sale or auction of the withheld allowances.
- Report on Lines 2 allowances returned by the EPA. Report on Line 39 the EPAs sales of the witnied allowances. Report on Lines 43-46 the net sales proceeds and gains/losses resulting from the EPA.
   Report on Lines 8-14 the names of vendors/transferors of allowances acquired and identify associated companies (See "associated company" under "Definitions" in the Uniform System of Accounts).
   Report on Lines 22 27 the name of purchasers/ transferoes of allowances disposed of and identify associated companies.
- 9. Report the net costs and benefits of hedging transactions on a separate line under purchases/transfers and sales/transfers.
- 10. Report on Lines 32-35 and 43-46 the net sales proceeds and gains or losses from allowance sales.

		Current	Year	Year	One	Year Two		Year Th	ree Future Y	ears	Totals	;
Line No.	SO2 Allowances Inventory (Account 158.1) (a)	No. (b)	Amt. (c)	No. (d)	Amt. (e)	No. (f)	Amt. (g)	No. (h)	Amt. (i) No. (j)	Amt. (k)	No. (I)	Amt. (m)
1	Balance-Beginning of Year	122,313.00		17,531.00		17,531.00		17,531.00	244,738.00		419,644.00	( <u>m</u> )(0
2												
3	Acquired During Year:											
4	Issued (Less Withheld Allow)								9,413.00		9,413.00	
5	Returned by EPA											
6												
7												
8	Purchases/Transfers:											
9												
10												
11												
12												
13												
14												
15	Total											
16												
17	Relinquished During Year:											
18	Charges to Account 509	1.00									1.00	
19	Other:											
20	Allowances Used											
20.1	Allowances Used											
21	Cost of Sales/Transfers:											
22												
23												
24												
25												
26												

27								
28	Total							
29	Balance-End of Year 122,312.00		17,531.00	17,531.00	17,531.00	254,151.00	429,056.00	®0
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 268.00		268.00	268.00	268.00	7,236.00	8,308.00	
37	Add: Withheld by EPA							
38	Deduct: Returned by EPA							
39	Cost of Sales 268.00						268.00	
40	Balance-End of Year		268.00	268.00	268.00	7,236.00	8,040.00	
41								
42	Sales							
43	Net Sales Proceeds (Assoc. Co.)							
44	Net Sales Proceeds (Other)	4						4
45	Gains							
46	Losses							

FERC FORM No. 1 (ED. 12-95)

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Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4							
FOOTNOTE DATA										
(a) Concept: AllowanceInventory										
The difference between page 110 Line 52 Column D and page 229a/b Line 1 Column M totaling \$61,094 relates to Renewable Energy Credit (REC) Inventory recorded to account 158 that are treated as allowances; however these RECs are not related to SO2 or NOx allowances and have not been reported on page 228-229.										
(b) Concept: AllowanceInventory										
The difference between page 110 Line 52 Column C and page 229a/b Line 1 Column M totaling \$81,232 relates to Renewable Energy Credit (REC) Inventory recorded to account 158 that are treated as allowances; however these RECs are not related to SO2 or NOx allowances and have not been reported on page 228-229.  FERC FORM No. 1 (ED. 12-95)										
FERG FORM NO. 1 (ED. 12-33)										

Page 228(ab)-229(ab)a

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) LI A RESUBILISSION		

### Allowances (Accounts 158.1 and 158.2)

- 1. Report below the particulars (details) called for concerning allowances.

- Report below the particulars (details) called for concerning allowances.
   Report allowances at cost.
   Report allowances in accordance with a weighted average cost allocation method and other accounting as prescribed by General Instruction No. 21 in the Uniform System of Accounts.
   Report the allowances transactions by the period they are first eligible for use: the current year's allowances in columns (b)-(c), allowances for the three succeeding years in columns (d)-(i), starting with the following year, and allowances for the remaining succeeding years in columns (j)-(k).
- 5. Report on Line 4 the Environmental Protection Agency (EPA) issued allowances. Report withheld portions Lines 36-40.
  6. Report on Line 5 allowances returned by the EPA. Report on Line 39 the EPA's sales of the withheld allowances. Report on Lines 43-46 the net sales proceeds and gains/losses resulting from the EPA's sale or auction of the withheld allowances.
- Report on Lines 8-14 the names of vendors/transferors of allowances acquired and identify associated companies.
   Report on Lines 2-2-27 the name of purchasers/ transferors of allowances disposed of and identify associated companies.
   Report on Lines 2-2-27 the name of purchasers/ transferees of allowances disposed of and identify associated companies.
- 9. Report the net costs and benefits of hedging transactions on a separate line under purchases/transfers and sales/transfers.
- 10. Report on Lines 32-35 and 43-46 the net sales proceeds and gains or losses from allowance sales.

		Current	Year	Year	One	Year Two		Year Three		Future Years	Total	s
Line No.	NOx Allowances Inventory (Account 158.1) (a)	No. (b)	Amt. (c)	No. (d)	Amt. (e)	No. (f)	Amt. (g)	No. Ai	nt. N	o. An j) (k	nt. No. (I)	Amt. (m)
1	Balance-Beginning of Year	<u>€</u> 13,656.00		<sup>(g)</sup> 2,978.00		<sup>(g)</sup> 2,978.00	<sup>®</sup> 2,	,517.00			<u>®</u> 22,129.00	
2												
3	Acquired During Year:											
4	Issued (Less Withheld Allow)											
5	Returned by EPA											
6												
7												
8	Purchases/Transfers:											
9	Evergy Kansas Central	<sup>®</sup> 216.00									216.00	
10												
11												
12												
13												
14												
15	Total	216.00									216.00	
16												
17	Relinquished During Year:											
18	Charges to Account 509	<sup>(c)</sup> 241.00									241.00	
19	Other:											
20	Allowances Used											
20.1	Allowances Used											
21	Cost of Sales/Transfers:											
22												
23												
24												
25												

26								
27								
28	Total							
29	Balance-End of Year	<sup>@</sup> 13,631.00	¶2,978.00	<sup>(b)</sup> 2,978.00	<sup>a</sup> 2,517.00		<sup>®</sup> 22,104.00	0.00
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							

FERC FORM No. 1 (ED. 12-95)

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Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4			
FOOTNOTE DATA						

#### (a) Concept: AllowanceInventoryNumber 2.466 A.7 Seasonal Allowances Annual Allowances 11,190 A.13 Total Allowances 13,656 A.1 (b) Concept: AllowancesInventoryPurchasesTransfersNumber Seasonal Allowances 90 B.1b Annual Allowances 126 B.1a Total Allowances 216 (c) Concept: ChargesToAllowancesInventoryNumber Seasonal Allowances 77 B.6b Annual Allowances 164 B.6a Total Allowances 241 (d) Concept: AllowanceInventoryNumber 2,479 C.13 Seasonal Allowances Annual Allowances 11.152 C.7 13,631 C.1 Total Allowances (e) Concept: AllowanceInventoryNumber 639 A.8 Seasonal Allowances 2,339 A.14 Annual Allowances Total Allowances 2,978 A.2 (f) Concept: AllowanceInventoryNumber Seasonal Allowances 639 C.14 Annual Allowances 2.339 C.8 Total Allowances 2,978 C.2 (g) Concept: AllowanceInventoryNumber Seasonal Allowances 639 A.9 Annual Allowances 2.339 A.15 Total Allowances 2,978 A.3 (h) Concept: AllowanceInventoryNumber 639 C.15 Seasonal Allowances Annual Allowances 2,339 C.9 2,978 C.3 Total Allowances (i) Concept: AllowanceInventoryNumber 178 A.10 Seasonal Allowances Annual Allowances 2,339 A.16 Total Allowances 2,517 A.4 (j) Concept: AllowanceInventoryNumber 178 C.16 Seasonal Allowances Annual Allowances 2.339 C.10 Total Allowances 2,517 C.4 (k) Concept: AllowanceInventoryNumber 3.922 A.12 Seasonal Allowances Annual Allowances 18,207 A.18 22,129 A.6 Total Allowances (!) Concept: AllowanceInventoryNumber

Seasonal Allowances

Annual Allowances

Total Allowances

3,935 C.18 18,169 C.12

22,104 C.6

Name of Respondent: Evergy Missouri West, Inc.  This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
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# EXTRAORDINARY PROPERTY LOSSES (Account 182.1)

EXTRAORDINARY PROPERTY LOSSES (Account 182.1)  WRITTEN OFF DURING YEAR						
Line No.	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Total Amount of Loss (b)	Losses Recognized During Year (c)	Account Charged (d)	Amount (e)	Balance at End of Year (f)
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
20	TOTAL					

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# UNRECOVERED PLANT AND REGULATORY STUDY COSTS (182.2)

			D PLANT AND REGULATORY STUDY COS		N OFF DURING YEAR	
Line No.	Description of Unrecovered Plant and Regulatory Study Costs [Include in the description of costs, the date of COmmission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	Total Amount of Charges (b)	Costs Recognized During Year (c)	Account Charged (d)	Amount (e)	Balance at End of Year (f)
21						
22						
23						
24						
25						
26						
27						
28					<del>-</del>	
29					<del>-</del>	
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49	TOTAL					

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) LI A Resubilission		

### Transmission Service and Generation Interconnection Study Costs

- 1. Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and generator interconnection studies.

  2. List each study separately.

  3. In column (a) provide the name of the study.

  4. In column (b) report the cost incurred to perform the study at the end of period.

  5. In column (c) report the account charged with the cost of the study.

  6. In column (d) report the amounts received for reimbursement of the study costs at end of period.

  7. In column (e) report the account credited with the reimbursement received for performing the study.

Line No.	Description (a)	Costs Incurred During Period (b)	Account Charged (c)	Reimbursements Received During the Period (d)	Account Credited With Reimbursement (e)
1	Transmission Studies				
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20	Total				
21	Generation Studies				
22					
23					
24					
25					
26					
27					
28					
29					

30			
31			
32			
33			
34			
35			
36			
37			
38			
39	Total		
40	Grand Total		

FERC FORM No. 1 (NEW. 03-07)

lame of Respondent: Evergy Missouri West, Inc.		Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# OTHER REGULATORY ASSETS (Account 182.3)

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

				CREDITS		
Line No.	Description and Purpose of Other Regulatory Assets (a)	Balance at Beginning of Current Quarter/Year (b)	Debits (c)	Written off During Quarter/Year Account Charged (d)	Written off During the Period Amount (e)	Balance at end of Current Quarter/Year (f)
1	Acctg. for Income Taxes - ASC 740 Impact on Rate Regulated Enterprises	73,784,709		Various	1,375,697	72,409,012
2	Asset Retirement Obligations - ASC 410	31,775,817		407	13,924,172	17,851,645
3	Pension & OPEB costs deferred in accordance with Missouri Case No. ER-2018-0146.	94,965,268	3,589,184	407.4	10,246,634	88,307,818
4	Missouri Case No. ER-2010-0356 and ER-2012-0175: Missouri jurisdictional difference between allowed rate base and financial costs booked for latan 1 and latan Common, with Vintage 1 to be amortized over 27 years beginning June 2011 and Vintage 2 amortized over 25.4 years beginning February 2013.	4,059,928		405	232,215	3,827,713
5	Missouri Case No. ER-2010-0356 and ER-2012-0175: Deferred costs associated with the latan 2 project, with Vintage 1 to be amortized over 47.7 years beginning June 2011 and Vintage 2 amortized over 46.12 years beginning February 2013.	12,662,738		405	331,627	12,331,111
6	Missouri Case No. ER-2010-0356: Deferred Costs associated DSM advertising to be amortized over 10 years beginning June 2011.	9,213		909	9,213	
7	Missouri Case No. EO-2014-0151: Deferral of Solar Rebates and REC's, expenses continue to be deferred and recovery of expenses through the Renewable Energy Rate Adjustment Mechanism. (RESRAM)	26,417,672	2,168,669	910	7,274,253	21,312,088
8	Missouri Case No. EO-2015-0241 and Missouri Case No. EO-2019- 0133: To track the over/under recovery of Missouri West MEEIA Customer Program costs throughput Disincentive-Net Shared Benefit Share.	1,962,697	4,093,319	908		6,056,016
9	Missouri Case No. ER-2009-0090 and HR-2009-0092: Missouri West Fuel Adjustment Clause & Steam Quarterly Cost Adjustment.	7,338,666	334,644,577			341,983,243
10	Missouri Case No. ER-2018-0146: Transition Costs related to the Westar Merger to be amortized over 10 years beginning December 1, 2018.	5,707,289		426.5	720,921	4,986,368
11	Missouri Case No. ER-2018-0146: Prospective tracking of the One KC Place Lease for over-refunded ratepayers from July 2016 - February 2017. Balance as of December 1, 2018 to be amortized over 4 years.	83,159		931	43,387	39,772
12	Missouri Case No. ER-2018-0146: Deferred costs associated with the Opt-In Time of Use, an alternative to standard residential rates, authorized to be recovered in a subsequent rate filing based on the level of customers enrolled at that time.	1,299,316	492,656			1,791,972
13	Deferred amounts in accordance with Plant In-Service Accounting, Missouri Senate Bill 564, Section 393.1400.	8,043,001	13,352,170			21,395,171
14	Missouri Senate Bill 564, Section 393.1655.5 Fuel Adjustment Clause Cap Carrying Cost of Fuel Adjustment Clause.	3,943,402	317,116			4,260,518
15	Missouri Case No. EU-2020-0350: Deferral of all COVID AAO costs in Missouri jurisdiction to be analyzed in subsequent rate case.	2,469,574	439,923			2,909,497
16	Regulatory Asset Hedging Loss		2,403			2,403
17	PAYS (PAY AS YOU SAVE) Pilot program accumulated in regulatory assets to be recovered in subsequent rate case.		10,398			10,398

18	Missouri Case No. ER-2016-0156: Deferred Costs relatred to latan 2 and Common O&M Tracker to be amortized over 4 years beginning February 2017.	78,326	506, 513 78,326	
19	Missouri Case No. ER-2016-0156; ER-2018-0146: To record the amortization of assets transferred to Transource Missouri, LLC. over three years beginning February 2017. Amortization of True-up liability over 4 years effective December 1, 2018.	1,594,568 1,970,498		3,565,066
20	Missouri Case No. ER-2016-0156; ER-2018-0146: Storm Damage Tracker - Amortization of the recovery of Ice Storm over 4 years beginning February 2017. Remaining Over Recovery to be amortized over 4 years beginning 12/1/2018.	756,776		756,776
44	TOTAL	276,195,343 361,837,689	34,236,445	603,796,587

FERC FORM No. 1 (REV. 02-04)

		Year/Period of Report End of: 2021/ Q4
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# MISCELLANEOUS DEFFERED DEBITS (Account 186)

- Report below the particulars (details) called for concerning miscellaneous deferred debits.
   For any deferred debit being amortized, show period of amortization in column (a)
   Minor item (1% of the Balance at End of Year for Account 186 or amounts less than \$100,000, whichever is less) may be grouped by classes.

				CREDITS		
Line No.	Description of Miscellaneous Deferred Debits (a)	Balance at Beginning of Year (b)	Debits (C)	Credits Account Charged (d)	Credits Amount (e)	Balance at End of Year (f)
1	Goodwill	168,969,590				168,969,590
2	MEEIA Performance Incentive Award	2,759,798	1,816,102	various	4,575,900	
47	Miscellaneous Work in Progress	3,464,254				3,513,455
48	Deferred Regulatroy Comm. Expenses (See pages 350 - 351)					
49	TOTAL	175,193,642				172,483,045

Name of Respondent: Evergy Missouri West, Inc.  This report is:  (1) ☑ An Original  (2) ☐ A Resubmission				Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4		
		ACCUMULATED DEFER	RRED INCOME TAXES (A	Account 190)			
	1. Report the information called for below concerning the respondent's accounting for deferred income taxes. 2. At Other (Specify), include deferrals relating to other income and deductions.						
Line No.	Description and Locatio (a)	on	Ва	lance at Beginning of Year (b)	Balance at End of Year (c)		
1	Electric						
2	Accumulated Deferred Income Taxes - Federal			30,634,646	37,504,513		
3	Accumulated Deferred Income Taxes - State		5,244,115		7,577,658		
7	Other						
8	TOTAL Electric (Enter Total of lines 2 thru 7)			35,878,761	45,082,171		
9	Gas						
10	Accumulated Deferred Income Taxes - Federal						
11	Accumulated Deferred income Taxes - State						
15	Other						
16	TOTAL Gas (Enter Total of lines 10 thru 15)						
17.1	Other (Specify)			117,930,210	112,323,237		
17	Other (Specify)						
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)			153,808,971	<sup>@</sup> 157,405,408		
			Notes				
The balance \$6,441,013	The balance at the end of year presented under the "Other" category reflects deferred tax assets related to the Federal and State NOLS, AMT Liability, Valuation Allowance and other activity recorded as other income or deductions. Column (c), Line 8 includes excess deferred taxes of \$6,441,013.						

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: AccumulatedDeferredIncomeTaxes			
This footnote provides additional details for use in the FERC transmission formula rate, Docket No. ER	10-230-000.		
			2021 YE Balance
Accumulated Deferred Income Taxes Accumd Maintenance Acrued Salves Tax Amortization of CAC Customer Advances FAS 106 FIN48 Injures & Damages Reserve CCI Other Accuratis Retail Regulated Liabilities Unrealized GainLoss Excess Deferred Taxes Reserve for Obsolete Inventory Sikley Retirement Accounting Order Li Weatherization Program CAC in CWIP Operation Lesse Liability - Lease Liability			\$ 8.421,651 216,664 1.170,918 960,522 1.277,343 22,750 331,970 602,255 9,416,732 7,668,273 6.441,013 112,546 16,068,843 224,707 1.456,002 275,061
Urrealized gainfoles on investment 190300 Non Current Fode MINO. Benefits 190301 Non Current State NOL Benefits 190350 Tax Valuation Allorwance 190350 AMT and GBC Credit Carryforward 190901 FAS 109 190902 FAS 109 190903 FAS 109 190210 Non Current Fed Benefit of State Rate Change			86,999 77,065,991 7,437,083 (10,474,366) 6,033,881 58,646,157 1,902,385 (45,615,589) 7,317,617
Total - Page 234, Col. (c), Line 18			\$ 157,405,408

		Year/Period of Report End of: 2021/ Q4
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### CAPITAL STOCKS (Account 201 and 204)

- 1. Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate series of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting requirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and company title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible.

  2. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.

  3. Give details concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued.

- 4. The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or noncumulative.
- 5. State in a footnote if any capital stock that has been nominally issued is nominally outstanding at end of year.

  6. Give particulars (details) in column (a) of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds which is pledged, stating name of pledge and purpose of pledge.

Line No.	Class and Series of Stock and Name of Stock Series (a)	Number of Shares Authorized by Charter (b)	Par or Stated Value per Share (c)	Call Price at End of Year (d)	Outstanding per Bal. Sheet (Total amount outstanding without reduction for amounts held by respondent) Shares (e)	Outstanding per Bal. Sheet (Total amount outstanding without reduction for amounts held by respondent) Amount (f)	Held by Respondent As Reacquired Stock (Acct 217) Shares (g)	Held by Respondent As Reacquired Stock (Acct 217) Cost (h)	Held by Respondent In Sinking and Other Funds Shares (i)	Held by Respondent In Sinking and Other Funds Amount (j)
1	Common Stock (Account 201)									
2	Account 201 - Common Stock	1,000	0.01		10					
6	Total	1,000			10					
7	Preferred Stock (Account 204)									
8										
9										
10										
11	Total									
1	Capital Stock (Accounts 201 and 204) - Data Conversion									
2										
3			·							
4						·			·	
5	Total									

Evergy Missouri West, Inc.    2022-04-18   End of: 2021/ Q4     (2)	Name of Respondent: Evergy Missouri West, Inc.	This report is:  1) ☑ An Original  2) ☑ A Resubmission	Date of Report: 2022-04-18	Year/Period of Report End of: 2021/ Q4
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### Other Paid-in Capital

1. Report below the balance at the end of the year and the information specified below for the respective other paid-in capital accounts. Provide a subheading for each account and show a total for the account, as well as a total of all accounts for reconciliation with the balance sheet, page 112. Explain changes made in any account during the year and give the accounting entries effecting such change.

Donations Received from Stockholders (Account 208) - State amount and briefly explain the origin and purpose of each donation.

Reduction in Par or Stated Value of Capital Stock (Account 209) - State amount and briefly explain the capital changes that gave rise to amounts reported under this caption including identification with the class and series of stock to which related.

Gain or Resale or Cancellation of Reacquired Capital Stock (Account 210) - Report balance at beginning of year, credits, debits, and balance at end of year with a designation of the nature of each credit and debit identified by the class and series of stock to which related. Miscellaneous Paid-In Capital (Account 211) - Classify amounts included in this account according to captions that, together with brief explanations, disclose the general nature of the transactions that gave rise to the reported amounts.

Line No.	Item (a)	Amount (b)
1	Donations Received from Stockholders (Account 208)	
2	Beginning Balance Amount	
3.1	Increases (Decreases) from Sales of Donations Received from Stockholders	
4	Ending Balance Amount	
5	Reduction in Par or Stated Value of Capital Stock (Account 209)	
6	Beginning Balance Amount	
7.1	Increases (Decreases) Due to Reductions in Par or Stated Value of Capital Stock	
8	Ending Balance Amount	
9	Gain or Resale or Cancellation of Reacquired Capital Stock (Account 210)	
10	Beginning Balance Amount	
11.1	Increases (Decreases) from Gain or Resale or Cancellation of Reacquired Capital Stock	
12	Ending Balance Amount	
13	Miscellaneous Paid-In Capital (Account 211)	
14	Beginning Balance Amount	1,026,949,287
15.1	Increases (Decreases) Due to Miscellaneous Paid-In Capital	
16	Ending Balance Amount	1,026,949,287
17	Historical Data - Other Paid in Capital	
18	Beginning Balance Amount	
19.1	Increases (Decreases) in Other Paid-In Capital	
20	Ending Balance Amount	
40	Total	1,026,949,287

Name of Respondent: Evergy Missouri West, Inc.		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4			
	CAPITAL STOCK EXPENSE (Account 214)						
	Report the balance at end of the year of discount on capital stock for each class and series of capital stock.     But any change occurred during the year in the balance in respect to any class or series of stock, attach a statement giving particulars (details) of the change. State the reason for any charge-off of capital stock expense and specify the account charged.						
Line No.		Class and Series of Stock (a)		Balance at End of Year (b)			
1	None						
22	TOTAL						
,							

FERC FORM No. 1 (ED. 12-87)

Name of Respondent:	This report is:	Date of Report: 04/18/2022	Year/Period of Report
Evergy Missouri West, Inc.	(1) ☑ An Original		End of: 2021/ Q4
	(2) A Resubmission		

### LONG-TERM DEBT (Account 221, 222, 223 and 224)

- 1. Report by Balance Sheet Account the details concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other Long-Term Debt.
- 2. For body assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds, and in column (b) include the related account number.

  3. For body assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds, and in column (b) include the related account number.

  3. For Advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received, and in column (b) include the related
- 4. For receivers' certificates, show in column (a) the name of the court and date of court order under which such certificates were issued, and in column (b) include the related account number.
- 5. In a supplemental statement, give explanatory details for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a)principal advanced during year (b) interest added to principal amount, and (c) principal repaid during If the respondent has any long-term securities that have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.

- 8. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (m). Explain in a footnote any difference between the total of column (m) and the total Account 427. Interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.
- Give details concerning any long-term debt authorized by a regulatory commission but not vet issued.

Line No.	Class and Series of Obligation, Coupon Rate (For new issue, give commission Authorization numbers and dates) (a)	Related Account Number (b)	Principal Amount of Debt Issued (c)	Total Expense, Premium or Discount (d)  Total Expense (e)	Total Premium (f)	Total Discount (g)	Nominal Date of Issue (h)	Date of Maturity (i)	AMORTIZATION PERIOD Date From (j)	AMORTIZATION PERIOD Date To (k)	Outstanding (Total amount outstanding without reduction for amounts held by respondent) (I)	Interest for Year Amount (m)
1	Bonds (Account 221)											
2	SJLP First Mortgage Bond, 9.44% Series		4,500,000	664,653			11/25/1991	02/01/2021	11/25/1991	02/01/2021		9,145
3	Senior Notes, 3.49%		125,000,000	782,270			08/16/2013	08/15/2025	08/16/2013	08/15/2025	36,000,000	1,256,400
4	Senior Notes, 4.06%		75,000,000	467,003			08/16/2013	08/15/2033	08/16/2013	08/15/2033	60,000,000	2,436,000
5	Senior Notes, 4.74%		150,000,000	938,388		464,000	08/16/2013	08/15/2043	08/16/2013	08/15/2043	150,000,000	7,110,000
6	Subtotal		354,500,000	2,852,314		464,000					246,000,000	10,811,545
7	Reacquired Bonds (Account 222)											
8												
9												
10												
11	Subtotal											
12	Advances from Associated Companies (Account 223)											
13	Affiliated Senior Notes, 4.97%		347,389,000				05/19/2011	06/01/2021				4,412,226
14	Affiliated Senior Notes, 5.15%		287,500,000				06/15/2012	06/15/2022			287,500,000	14,806,250
15	Subtotal		634,889,000								287,500,000	19,218,476
16	Other Long Term Debt (Account 224)											
17	Senior Notes, 8.27% Series		131,750,000	3,591,143			03/31/1999	11/15/2021	03/31/1999	11/15/2021		5,831,935
18	SJLP Unsecured Medium Term Notes, 7.17% Series		7,000,000	382,259			12/06/1993	12/01/2023	12/06/1993	12/01/2023	7,000,000	501,900
19	SJLP Unsecured Medium Term Notes, 7.33% Series		3,000,000	163,606			11/30/1993	11/30/2023	11/30/1993	11/30/2023	3,000,000	219,900
20	Senior Notes, 3.74%		100,000,000	123,040			03/01/2019	03/01/2022	03/01/2019	03/01/2022	100,000,000	3,740,000
21	Senior Notes 2.86%		350,000,000	1,843,500			04/20/2021	04/20/2031	04/20/2021	04/20/2031	350,000,000	6,951,389

22	Senior Notes 3.01%	75,000,000	395,036	04/20/2021	04/20/2033	04/20/2021	04/20/2033	75,000,000	1,567,708
23	Senior Notes 3.21%	75,000,000	395,036	04/20/2021	04/20/2036	04/20/2021	04/20/2036	75,000,000	1,671,875
24	Subtotal	741,750,000	6,893,620					610,000,000	20,484,707
33	TOTAL	1,731,139,000						1,143,500,000	50,514,728

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	EOOTNOTE DATA		

### (a) Concept: ClassAndSeriesOfObligationCouponRateDescription

FERC Form 1 Footnote December 31, 2021

The FERC transmission formula rate case uses Great Plains Energy's Long-Term Debt Interest, Preferred Dividends, and Capital Structure components, per Case No. ER10-230-000. On June 4, 2018 Great Plains Energy merged into Evergy, Inc. is the parent company of several regulated electric utilities. The information below for Long-Term Debt Interest, Long-Term Debt Balance and Current Maturities LTD Balance is for the same debt that would have been included on Great Plains Energy (i.e. Great Plains Energy Metro debt and Evergy Missouri West debt). The information below for Proprietary Capital, Treasury Stock and OCI are the same as the May 2018 Great Plains Energy balances. Since Great Plains Energy to longer exists subsequent to its merger into Evergy, Inc., it is not possible to obtain these balances subsequent to the merger. Proprietary capital excludes the impact of Great Plains Energy's equity issuance related to the 2016 merger transaction.

### Long-Term Debt Interest

Date	Interest on Long Term Debt	Mark to Market Fair Value Adustment on Interest Rate Derivative	Net Interest on Long Term Debt	Amort of Debt Disc and Exp	Amort of Loss on Reacquired Debt	Amort of Premium on Debt-Credit	Amort of Gain on Reacquired Debt-Credit
1/31/2021	13,881,054	0	13,881,054	203,890	47,086	(53,097)	0
2/28/2021	13,774,443	0	13,774,443	274,524	46,310	(53,097)	0
3/31/2021	13,853,349	0	13,853,349	235,358	46,310	(53,097)	0
4/30/2021	12,472,360	0	12,472,360	239,153	46,310	(53,097)	0
5/31/2021	14,143,847	0	14,143,847	267,388	46,310	(53,097)	0
6/30/2021	13,655,180	0	13,655,180	243,385	46,310	(53,097)	0
7/31/2021	13,681,911	0	13,681,911	231,664	46,310	(53,097)	0
8/31/2021	13,662,445	0	13,662,445	231,995	46,310	(53,097)	0
9/30/2021	13,662,766	0	13,662,766	246,504	46,310	(53,097)	0
10/31/2021	13,673,924	0	13,673,924	238,264	46,310	(53,097)	0
11/30/2021	13,395,328	0	13,395,328	235,313	50,044	(53,097)	0
12/31/2021	12,289,587	0	12,289,587	223,526	50,044	(53,097)	0
Total	162.146.194	0	162.146.194	2.870.964	563,965	(637.163)	0

#### Preferred Dividends

Date		Balance
	1/31/2021	0
	2/28/2021	0
	3/31/2021	0
	4/30/2021	0
	5/31/2021	0
	6/30/2021	0
	7/31/2021	0
	8/31/2021	0
	9/30/2021	0
	10/31/2021	0
	11/30/2021	0
	12/31/2021	0
Total		0

### Capital Structure Components

Date	Adjusted Long Term Debt Balance	Current Maturities LTD Balance	Preferred Stock	Proprietary Capital	Treasury Stock	OCI Account 219	Noncontrolling Interest
12/31/2020	4,227,769,000	431,975,000	0	3,347,362,540	(2,541,503)	(466,996)	0
1/31/2021	4,227,769,000	430,850,000	0	3,347,362,540	(2,541,503)	(466,996)	0
2/28/2021	4,227,769,000	430,850,000	0	3,347,362,540	(2,541,503)	(466,996)	0
3/31/2021	4,127,769,000	530,850,000	0	3,347,362,540	(2,541,503)	(466,996)	0
4/30/2021	4,280,380,000	180,850,000	0	3,347,362,540	(2,541,503)	(466,996)	0
5/31/2021	4,280,380,000	180,850,000	0	3,347,362,540	(2,541,503)	(466,996)	0
6/30/2021	3,992,880,000	468,350,000	0	3,347,362,540	(2,541,503)	(466,996)	0
7/31/2021	3,992,880,000	468,350,000	0	3,347,362,540	(2,541,503)	(466,996)	0
8/31/2021	3,992,880,000	468,350,000	0	3,347,362,540	(2,541,503)	(466,996)	0
9/30/2021	3,705,380,000	755,850,000	0	3,347,362,540	(2,541,503)	(466,996)	0
10/31/2021	3,705,380,000	755,850,000	0	3,347,362,540	(2,541,503)	(466,996)	0
11/30/2021	3,705,380,000	675,000,000	0	3,347,362,540	(2,541,503)	(466,996)	0
12/31/2021	3,705,380,000	675,000,000	0	3,347,362,540	(2,541,503)	(466,996)	0
13 Month Ave	4,013,230,462	496,382,692	0	3,347,362,540	(2,541,503)	(466,996)	0

Reconciliation of Page 257, Line 33, column (i) to Interest on Long Term Debt (427) and Interest on Debt to Assoc Companies (430) on Page 117, Line(s) 62 and 67, Column c:

Interest on Long Term Debt (427)	\$ 31,296,252	
Interest on Debt to Assoc Companies (430)	 19,355,653 50,651,905	
Total Interest Expense Pg 117, Line(s) 62 & 67	50,651,905	
Total Interest Pg 257, Line 33, column (m)	 50,514,728	
Difference	137,177	
Difference, Use of Capital Contribution	4,526	
Difference, Money Pool Interest	132,651	
	\$ 137,177	

Page 256-257

	This report is:						
Name of Respondent: Evergy Missouri West, Inc.	(1) An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4				
	(2) LI A Resubmission						

#### RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES

- 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 usif a separate 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

Line No.	Particulars (Details) (a)	Amount (b)
1	Net Income for the Year (Page 117)	77,683,598
2	Reconciling Items for the Year	
3		
4	Taxable Income Not Reported on Books	
5	See attached footnote	<sup>19</sup> 38,036,853
9	Deductions Recorded on Books Not Deducted for Return	
10	See attached footnote	<sup>®</sup> 41,488,257
14	Income Recorded on Books Not Included in Return	
15	See attached footnote	<sup>(5)</sup> (4,191,114)
19	Deductions on Return Not Charged Against Book Income	
20	See attached footnote	<sup>(g)</sup> (427,067,807)
27	Federal Tax Net Income	(274,050,213)
28	Show Computation of Tax:	
29	Federal Tax at 21%	(57,550,545)
30	Tax Credits (R&D, Wind)	(92,123)
31	Federal Impact of Audit Settlements, Return to Accrual Adjs, & Other	(8,529,537)
32	Total Federal Tax	(66,172,205)
33	Federal Tax Provision	
34	Page 114, line 15, Account 409.1	(54,780,986)
35	Page 117, line 53, Account 409.2	(11,391,219)

Name of Respondent:	This report is:		Date of Report:		Year/Period of Report
Evergy Missouri West, Inc.	(1) 🗹 An Original		04/18/2022		End of: 2021/ Q4
	(2) A Resubmission				
		FOOTNOTE DATA			
(a) Concept: TaxableIncomeNotReportedOnBooks					
Taxable Income Not Reported on Books		•	0.007.045		
Contributions in Aid of Construction Customer Advances, Net of Refunds		\$	3,387,815 202,057		
Sibley Retirement Accounting Order Other Income			33,638,514 89,036		
Unrealized Gain/Loss on Investments			719,431		
Total		\$	38,036,853		
(b) Concept: DeductionsRecordedOnBooksNotDeductedForReturn					
Deductions Recorded on Books Not Deducted for Return		\$		47.000	
Amortizaiton of Loss on Debt Retirement  Amortization of Debt Retirement Premium		\$		47,396 443,149	
Amortization of Deferred Costs - Iatan Unit 2				409,953	
Amortization of Deferred Costs - MO Jurisdiction Difference latan & Common  Amortization of Deferred Costs - Transition Costs				232,215 720,921	
Amortization of Deferred Costs - Haristion Costs  Amortization of Deferred Costs Under Solar Rebate Program				5,105,584	
Amortization of Deferred Costs Under DSM Program				9,211	
Amortization of Deferred Costs Under Regulatory Trackers Bad Debt reserve				1,221,284 6,000	
Capitalized Interest				1,568,302	
Lease Transactions				122,518	
Maintenance Reserve  Nondeductible Employee Benefits				2,428,568 334,627	
Nondeductible Meals & Entertainment				3,453	
Nondeductible Penalties				26	
Nondeductible Political Activities and Club Dues Reserve for Obsolete Inventory				548,113 143,457	
Provisions for Deferred Taxes (Total) & Current Federal Income Tax				13,909,952	
Current State impact of Return to Accrual and Other True-up Adjustments				7,012,576	
Gain (Loss) on Sale of Assets				376,733	
Injuries and Damages Reserve Pension Benefits				223,501 6,620,718	
Total		\$	4	1,488,257	
(c) Concept: IncomeRecordedOnBooksNotIncludedInReturn					
Income Recorded on Books Not Included in Return					
AFUDC Equity		\$	(1,976,207)		
COLI Benefits					
Equity Earnings		\$	(2,214,907)		
Total		•	(4,191,114)		
(d) Concept: DeductionsOnReturnNotChargedAgainstBookIncome					
Deductions on Return Not Charged Against Book Income  Amortization of Debt Expense and Debt Discount		\$		(222,967)	
Amortization of Deferred Costs Under Energy Efficiency Programs		Ψ		(1,862,341)	
Book/Tax Depreciation and Amortization Difference				(11,495,720)	
Fuel Adjustment Clause				337,582,499)	
Cost Deferred Under Missouri Plant in Service Accounting Regulations				(13,669,286)	
Costs Deferred Under Pilot and Customer-Centric Programs  Deferred and Phased In Revenue				(492,656)	
Deferred lice Storm Costs, Net of Amortization				(496,784) (592,590)	
Dividends Received Deduction				(196,735)	
Gain (Loss) on Sale of Assets				(1,359,337)	
Investment Tax Credits				(46,216)	
Other Post Employee Benefits				(975,727)	
R & D Expenses				(1,300,000)	
Removal Costs Repair Expense				(51,740,473) (4,584,157)	
Sales Tax Reserve				(1,004,107)	
MO COVID Deferral				(439,923)	
MO Pay As You Save				(10,396)	
Total		\$		427,067,807)	

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) A Resubmission		

#### TAXES ACCRUED, PREPAID AND CHARGES DURING YEAR

- 1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do 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 such taxes are known, show the amounts in a frontnete and designate whether estimated or actual amounts.
- 2. Include in column (g) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b) amounts credited to proportions of prepaid taxes charged be to current year, and (c) taxes paid and charged direct to final accounts through (a) accruals credited to taxes accrued, (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 accrued and prepaid tax accounts.
- 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.
- 5. If any tax (exclude Federal and State income taxes) covers more than one every show the required information separately for each tax year, identifying the year in column (d).
- In any tax (exclude reducing and state income taxes) covers in one year, show the required information separately for each rax year, licentifying the year in continuing ().
   C. Enter all adjustments of the accrude and prepaid tax accounts in column (i) and explain each adjustment in a foot- note. Designate debit adjustments by parentheses.
   T. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.
- 8. Report in columns (I) through (o) how the taxes were distributed. Report in column (o) only the amounts charged to Accounts 408.1 and 409.1 pertaining to electric operations. Report in column (I) the amounts charged to Accounts 408.1 and 409.1 pertaining to electric operations. departments and amounts charged to Accounts 408.2 and 409.2. Also shown in column (o) the taxes charged to utility plant or other balance sheet accounts.

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9. For any tax apportioned to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax.

				BALANCE AT BEGINNING OF YEAR			E		BALANCE AT END OF YEAR		DISTRIBUTION OF TAXES CHARGED				
Line No.	Kind of Tax (See Instruction 5) (a)	Type of Tax (b)	State (c)	Tax Year (d)	Taxes Accrued (Account 236) (e)	Prepaid Taxes (Include in Account 165) (f)	Taxes Charged During Year (g)	Taxes Paid During Year (h)	Adjustments (i)	Taxes Accrued (Account 236) (j)	Prepaid Taxes (Included in Account 165) (k)	Electric (Account 408.1, 409.1)	Extraordinary Items (Account 409.3) (m)	Adjustment to Ret. Earnings (Account 439) (n)	Other (o)
1		Income Tax			(692,131)	0	(66,172,205)		<sup>(2)</sup> 65,277,815	(1,586,521)		(54,780,986)			(11,391,219)
2	Subtotal Federal Tax				(692,131)	0	(66,172,205)		65,277,815	(1,586,521)	0	(54,780,986)			(11,391,219)
3		Income Tax			1,498,038	0	(3,197,070)	22,000	<b>9</b> 8,300,436	6,579,404		(9,070,051)			5,872,981
4	Subtotal State Tax				1,498,038	0	(3,197,070)	22,000	8,300,436	6,579,404	0	(9,070,051)			5,872,981
5	Arkansas				0	0				0					
6	Colorado				0	0				0					
7	Indiana				0	0				0					
8	Kansas	Property Tax			1,195,059	0	2,512,521	2,451,318		1,256,262		2,491,840			20,681
9	Mississippi	Property Tax			610,910	0	390,656	390,656	<sup>(2)</sup> (352,910)	258,000		390,656			
10	Missouri	Property Tax			(322,113)	0	44,725,580	44,721,377	<sup>@</sup> 352,910	35,000		44,026,293			699,287
11	Nebraska				0	0				0					
12	New Mexico				0	0				0					
13	Utah				0	0				0					
14	Wyoming				0	0				0					
15	Subtotal Property Tax				1,483,856	0	47,628,757	47,563,351		1,549,262	0	46,908,789			719,968
16		Sales And Use Tax			917,168	0				917,168					
17	Subtotal Sales And Use Tax				917,168	0				917,168	0				
18	Corporate Franchise														
19	Delaware	Franchise Tax			225	0	750	750		225		750			
20	Kansas				0	0				0					
21	Mississippi	Franchise Tax			59,860	0	40,550		<sup>(9)</sup> (50,330)	50,080		40,550			
22	Missouri														
23	Subtotal Franchise Tax				60,085	0	41,300	750	(50,330)	50,305	0	41,300			
					1										

24	Kansas City Earnings	Miscellaneous Other Tax	69,175	0	(10,227)	60,000		(1,052)	(10,227)		
25	Gross Receipts	Miscellaneous Other Tax	3,685,348	0	38,123,197	37,172,854		4,635,691			38,123,197
26	Subtotal Miscellaneous Other Tax		3,754,523	0	38,112,970	37,232,854		4,634,639	0 (10,227)		38,123,197
27		Payroll Tax	0	0	3,204,758		<sup>(1)</sup> (3,204,758)	0	3,204,758		
28	Subtotal Payroll Tax		0	0	3,204,758		(3,204,758)	0	3,204,758		
40	TOTAL		7,021,539	0	19,618,510	84,818,955	70,323,163	12,144,257	0 (13,706,417)		33,324,927

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
	FOOTNOTE DATA			
(a) Concept: TaxAdjustments				
Payments to/from holding company pursuant to tax sharing agreement Reclass to/from income tax receivables FIN 48 adjustments (ASC 740)		\$	87,108,681 (21,830,866)	
Total		\$	65,277,815	
( <u>b</u> ) Concept: TaxAdjustments				
Payments to/from holding company pursuant to tax sharing agreement Reclass to/from income tax receivables Transfer accrual from Corporate Franchise		\$	5,448,734 2,801,372 50,330	
FIN 48 Activity Total		\$	8,300,436	
(c) Concept: TaxAdjustments				
Transfer accrual - Mississippi		\$	(352,910)	
(d) Concept: TaxAdjustments				
Transfer accrual - Mississippi		\$	352,910	
(e) Concept: TaxAdjustments				
Transfer accrual to State Income Tax			(50,330)	
(f) Concept: TaxAdjustments				
Payments to/from holding company pursuant to tax sharing agreement			(3,204,758)	

# ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255)

Report below information applicable to Account 255. Where appropriate, segregate the balances and transactions by utility and nonutility operations. Explain by footnote any correction adjustments to the account balance shown in column (g). Include in column (i) the average period over which the tax credits are amortized.

		Deferred for Year Allocations to Current Year's Income								
Line No.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Account No.	Amount (d)	Account No. (e)	Amount (f)	Adjustments (g)	Balance at End of Year (h)	Average Period of Allocation to Income (i)	ADJUSTMENT EXPLANATION (j)
1	Electric Utility									
2	3%									
3	4%									
4	7%									
5	10%	28,956			411.4	28,956				
6	8%									
7	20%	25,618			411.4	17,260		8,358		
8	TOTAL Electric (Enter Total of lines 2 thru 7)	54,574				<u>46,216</u>		<u>®</u> 8,358		
9	Other (List separately and show 3%, 4%, 7%, 10% and TOTAL)									
10	30	2,512,281			411.4			2,512,281		
47	OTHER TOTAL	2,512,281						2,512,281		
48	GRAND TOTAL	2,566,855				46,216		2,520,639		

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: AccumulatedDeferredInvestmentTaxCreditsAllocationToIncomeAmount	t .		
This footnote provides additional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.			
	2021		
255000 - Amortization is allocated for FERC transmission formula rate using net plant allocator			
Total - Page 266, Col. (f), Line 8	\$46,216		
(b) Concept: AccumulatedDeferredInvestmentTaxCredits			
This footnote provides additional details for use in the FERC transmission formula rate, Docket No.			
ER10-230-000.			
	2021 YE Balance		
255000 ITC - Electric	\$ (8,358)		
255000 ITC - Steam	0		
Total - Page 266, Col. (h), Line 8	\$ (8,358)		
FERC FORM NO. 1 (ED. 12-89)			

Page 266-267

Name of Respondent: Evergy Missouri West, Inc.  This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# OTHER DEFERRED CREDITS (Account 253)

- Report below the particulars (details) called for concerning other deferred credits.
   For any deferred credit being amortized, show the period of amortization.
   Minor items (5% of the Balance End of Year for Account 253 or amounts less than \$100,000, whichever is greater) may be grouped by classes.

				DEBITS		
Line No.	Description and Other Deferred Credits (a)	Balance at Beginning of Year (b)	Contra Account (c)	Amount (d)	Credits (e)	Balance at End of Year (f)
1	Manufactured Gas Sites Reserve	1,571,392		1,336,911		234,481
2	Unearned Interest	117,470		33,032		84,438
3	MO West portion of latan Accrual	2,295,719		3,293,851	1,932,544	934,412
4	Tax Gross Up-Non Refund CIAC	4,821,708		256,146	345,182	4,910,744
5	SPP Market-Auction Revenue Rights	570,484		2,805,623	2,940,607	705,468
6	Tower Site Rent	(65,258)		334,364	345,388	(54,234)
7	Unearned Pole Attachment Revenue			1,500,000	978,000	(522,000)
47	TOTAL	9,311,515		9,559,927	6,541,721	6,293,309

Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	04/49/2022

# ACCUMULATED DEFERRED INCOME TAXES - ACCELERATED AMORTIZATION PROPERTY (Account 281)

- Report the information called for below concerning the respondent's accounting for deferred income taxes rating to amortizable property.
   For other (Specify),include deferrals relating to other income and deductions.
   Use footnotes as required.

			CHANGES DURING YEAR					ADJUSTMENTS			
							Det	oits	Cre	dits	
Line No.	Account (a)	Balance at Beginning of Year (b)	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)	Amounts Debited to Account 410.2 (e)	Amounts Credited to Account 411.2 (f)	Account Credited (g)	Amount (h)	Account Debited (i)	Amount (j)	Balance at End of Year (k)
1	Accelerated Amortization (Account 281)										
2	Electric										
3	Defense Facilities										
4	Pollution Control Facilities	28,423,282		794,625					254	221,497	27,850,154
5	Other										
5.1	Other (provide details in footnote):										
8	TOTAL Electric (Enter Total of lines 3 thru 7)	28,423,282		794,625						221,497	27,850,154
9	Gas										
10	Defense Facilities										
11	Pollution Control Facilities										
12	Other										
12.1	Other (provide details in footnote):										
15	TOTAL Gas (Enter Total of lines 10 thru 14)										
16	Other										
16.1	Other										
16.2	Other										
17	TOTAL (Acct 281) (Total of 8, 15 and 16)	28,423,282		794,625						221,497	<u>@</u> 27,850,154
18	Classification of TOTAL										
19	Federal Income Tax	24,301,448		686,383						196,368	23,811,433
20	State Income Tax	4,121,834		108,242						25,129	4,038,721
21	Local Income Tax										

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTI	NOTE DATA	
(a) Concept: AccumulatedDeferredIncomeTaxesAcceleratedA	AmortizationProperty		
This footnote provides additional details for use in the FERC transmission f			
	2021 YE Bala		
281000 - Total Plant	\$	38,613,458	
Excess Deferred Taxes		(10,763,304)	
Total - Page 273, Col. (k), Line 17	\$	27,850,154	
FERC FORM NO. 1 (ED. 12-96)			

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Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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# ACCUMULATED DEFERRED INCOME TAXES - OTHER PROPERTY (Account 282)

- Report the information called for below concerning the respondent's accounting for deferred income taxes rating to property not subject to accelerated amortization.
   For other (Specify),include deferrals relating to other income and deductions.
   Use footnotes as required.

			CHANGES DURING YEAR					ADJUS	TMENTS		
							Debits		Credits		
Line No.	Account (a)	Balance at Beginning of Year (b)	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)	Amounts Debited to Account 410.2 (e)	Amounts Credited to Account 411.2 (f)	Account Credited (g)	Amount (h)	Account Debited (i)	Amount (j)	Balance at End of Year (k)
1	Account 282										
2	Electric	394,454,484	5,789,562				182	604,723	182, 281	9,617,302	409,256,625
3	Gas										
4	Other (Specify)										
5	Total (Total of lines 2 thru 4)	394,454,484	5,789,562					604,723		9,617,302	409,256,625
6	Reclass per FA96-19-000	(32,703,707)			(1,100,435)						(33,804,142)
7	FASB109 (ASC 740)										
8											O(a).
9	TOTAL Account 282 (Total of Lines 5 thru 8)	361,750,777	5,789,562		(1,100,435)			604,723		9,617,302	375,452,483
10	Classification of TOTAL										
11	Federal Income Tax	354,503,441	9,079,363		292,521					8,952,391	372,827,716
12	State Income Tax	7,247,336	(3,289,801)		(1,392,956)			604,723		664,911	2,624,767
13	Local Income Tax		_								

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: AccumulatedDeferredIncomeTaxesOtherProperty			
This footnote provides additional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.			
	2021 YE Balance		
Accumulated Deferred Income Taxes			
282611 - Total Plant	\$	(365,928,262)	
Excess Deferred Taxes		(207,737,368)	
282137 ADFIT Capitalized Interest		_	
282237 ADSIT Capitalized Interest		_	
282601 FAS 109 (ASC 740)		198,213,147	
Total - Page 273, Col. (k), Line 9	\$	(375,452,483)	
FERC FORM NO. 1 (ED. 12-96)			

ED. 12-96)
Page 274-275

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) Li A Nesubiliission		

# ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283)

- Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amounts recorded in Account 283.
   For other (Specify),include deferrals relating to other income and deductions.
   Provide in the space below explanations for Page 276. Include amounts relating to insignificant items listed under Other.
   Use footnotes as required.

			CHANGES DURING YEAR			ADJUSTMENTS					
							Debits		Credits		
Line No.	Account (a)	Balance at Beginning of Year (b)	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)	Amounts Debited to Account 410.2 (e)	Amounts Credited to Account 411.2 (f)	Account Credited (g)	Amount (h)	Account Debited (i)	Amount (j)	Balance at End of Year (k)
1	Account 283										
2	Electric										
3		63,717,190	83,569,389	2,614,579			182	328,020	190, 254	793,705	145,137,685
9	TOTAL Electric (Total of lines 3 thru 8)	63,717,190	83,569,389	2,614,579				328,020		793,705	145,137,685
10	Gas										
17	TOTAL Gas (Total of lines 11 thru 16)										
18	TOTAL Other	(1,458,535)					409, 190	(675,003)			(783,532)
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and 18)	62,258,655	83,569,389	2,614,579				(346,983)		793,705	144,354,153
20	Classification of TOTAL										
21	Federal Income Tax	50,308,148	70,715,996	3,105,980				(1,760,970)		874,070	120,553,204
22	State Income Tax	11,950,507	12,853,393	(491,401)				1,413,987		(80,365)	23,800,949
23	Local Income Tax										
		1		NOTES			•				
(a) O											

# FOOTNOTE DATA

(a) Concept: AccumulatedDeferredIncomeTaxesOtherNotesTextBlock	
This footnote provides additional details for use in the FERC transmission formula rate, Docket No. ER10-230-000.	
Evergy Missouri West, Inc.	
ADIT- Account 283	
	2021 Balance
283300 Accumulated Deferred Income Taxes	
Amortization of Debt Retirement Premium	\$
Amortization of Loss on Reacquired Debt	(235,779
Environmental Accruals	(383,383
Other Expense	1,242,086
Pensions	(20,557,081
Retail Regulatory Assets/Liabilities	(93,145,251
Excess Deferred Taxes	(12,942,513
PISA Accounting	(6,117,343
MO Base Rate Marketing/Education	(23,828
MO COVID Deferral	(693,740
Operating lease Asset - Right of Use	(275,061
283410 FIN48 (ASC 740) Non-Current Liability	(369,311
283510 FIN48 (ASC 740) Non-Current Liability	(89,244
283601 ADIT Other FASB 109 Adjustment	(2,981,978
283602 ADIT Other FASB 109 Adjustment	6,501,500
283603 ADIT Other FASB 109 Adjustment	(13,317,934
283310 ADIT Fed Ben St Rt Chg	(965,293
Total - Page 277, Col. (k), Line 19	\$ (144,354,153

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Year/Period of Report End of: 2021/ Q4
	(Z) II / (Tesabilission	

# OTHER REGULATORY LIABILITIES (Account 254)

- Report below the particulars (details) called for concerning other regulatory liabilities, including rate order docket number, if applicable.
   Minor items (5% of the Balance in Account 254 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes.
   For Regulatory Liabilities being amortized, show period of amortization.

			DEBITS			
Line No.	Description and Purpose of Other Regulatory Liabilities (a)	Balance at Beginning of Current Quarter/Year (b)	Account Credited (c)	Amount (d)	Credits (e)	Balance at End of Current Quarter/Year (f)
1	Deferred Maintenance	32,891,213	513, 553	790,708	3,219,276	35,319,781
2	Pension and OPEB Liabilities in accordance with Missouri Case No. ER-2018-0146, to be amortized over 5 years beginning December 2018.	6,307,648	926	1,698,372	722,645	5,331,921
3	Deferred Regulatory Liability - ASC 740	294,744,796	Various	12,639,786		282,105,010
4	Missouri Case No. ER-2016-0156; ER-2018-0146: Storm Damage Tracker - Amortization of the recovery of Ice Storm over 4 years beginning February 2017. Remaining Over Recovery to be amortized over 4 years beginning 12/1/2018.	592,589	407.3	592,589		
5	Missouri Case No. ER-2009-0090 and HR-2009-0092: Fuel Adjustment Clause and Steam Quarterly Cost Adjustment.	1,307,666	456	1,372,305		(64,639)
6	Missouri Case No. ER-2016-0156 and ER-2018-0146: Phase-In Revenue - Amortization of the Phase-In-Revenue over 4 years beginning February 2017. Additional amounts amortized over 4 years effective December 1, 2018.	538,181	449	496,784		41,397
7	Missouri Case No. ER-2018-0146: Income Eligible Weatherization balance through June 30, 2018 to be amortized over 4 years effective December 1, 2018.	696,757	449	30,414	276,061	942,404
8	Missouri Case No. ER-2018-0146: To capture the depreciation expense deferred for the Sibley Plant retirement.	21,587,660			10,362,077	31,949,737
9	Missouri Case No: EC-2019-0200: AAO to defer the return on and cost of service related to the retirement of the Sibley Plant until the next general rate case.	44,182,226			23,276,437	67,458,663
10	Mark to Market Short Term Gains	595,957			1,010,642	1,606,599
11	Missouri Case No. ER-2009-0090, ER-2010-0356, ER-2017-0175, ER-2016-0156, and ER-2018-0146: Represents the deferred costs for the energy efficiency and affordability programs. Cost continued to be deferred and captured in Prospective Tracking with recovery to be determined in a subsequent rate proceeding.	1,880,892	908	318	3,905,488	5,786,062
12	Regulatory Liability Hedging Gain				367	367
41	TOTAL	405,325,585		17,621,276	42,772,993	430,477,302

FERC FORM NO. 1 (REV 02-04)

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabilities			
Excess taxes due to change in tax rates Investment tax credits	\$ \$	281.3 million 0.8 million	
Total	\$	282.1 million	

FERC FORM NO. 1 (REV 02-04)

Page 278

Name of Respondent:	This report is:	Date of Report: 04/18/2022	Year/Period of Report
Evergy Missouri West, Inc.	(1) ☑ An Original		End of: 2021/ Q4
	(2) A Resubmission		

### Electric Operating Revenues

- 1. The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and MWH related to unbilled revenues need not be reported separately as required in the annual version of these pages. 2. Report below operating revenues for each prescribed account, and manufactured gas revenues in total.

  3. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month.
- 4. If increases or decreases from previous period (columns (c),(e), and (q)), are not derived from previously reported figures, explain any inconsistencies in a footnote.
- 5. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.
- 6. Commercial and industrial Sales, account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.)
   See page 108, Important Changes During Period, for important new territory added and important rate increase or decreases.

AVG NO

- 8. For Lines 2.4.5 and 6, see Page 304 for amounts relating to unbilled revenue by accounts.
- Include unmetered sales. Provide details of such Sales in a footnote.

Title of Account (a)	Operating Revenues Year to Date Quarterly/Annual (b)	Operating Revenues Previous year (no Quarterly) (c)	MEGAWATT HOURS SOLD Year to Date Quarterly/Annual (d)	MEGAWATT HOURS SOLD Amount Previous year (no Quarterly) (e)	AVG.NO. CUSTOMERS PER MONTH Current Year (no Quarterly) (f)	AVG.NO. CUSTOMERS PER MONTH Previous Year (no Quarterly) (g)
Sales of Electricity						
(440) Residential Sales	407,877,963	402,216,559	3,633,581	3,561,621	295,895	291,923
(442) Commercial and Industrial Sales						
Small (or Comm.) (See Instr. 4)	277,660,593	265,264,152	3,260,796	3,091,066	40,224	39,499
Large (or Ind.) (See Instr. 4)	84,535,022	81,806,346	1,405,938	1,306,754	223	223
(444) Public Street and Highway Lighting	8,157,558	8,142,590	20,661	20,486	302	302
(445) Other Sales to Public Authorities						
(446) Sales to Railroads and Railways						
(448) Interdepartmental Sales						
TOTAL Sales to Ultimate Consumers	778,231,136	757,429,647	8,320,976	7,979,927	336,644	331,947
(447) Sales for Resale	29,899,290	19,009,002	171,706	1,053,462	6	6
TOTAL Sales of Electricity	808,130,426	776,438,649	8,492,682	9,033,389	336,650	331,953
(Less) (449.1) Provision for Rate Refunds	(338,890)	6,429,366				
TOTAL Revenues Before Prov. for Refunds	808,469,316	770,009,283	8,492,682	9,033,389	336,650	331,953
Other Operating Revenues						
(450) Forfeited Discounts	(3,056)	198,857				
(451) Miscellaneous Service Revenues	<sup>(a)</sup> (66,705)	<sup>®</sup> 175,894				
(453) Sales of Water and Water Power						
(454) Rent from Electric Property	<sup>®</sup> 1,547,462	<b>£1,030,578</b>				
(455) Interdepartmental Rents						
(456) Other Electric Revenues	<sup>@</sup> 17,378,299	<sup>(a)</sup> 16,600,645				
(456.1) Revenues from Transmission of Electricity of Others	(d)16,565,664	17,167,510				
(457.1) Regional Control Service Revenues						
(457.2) Miscellaneous Revenues						
Other Miscellaneous Operating Revenues						
	Sales of Electricity (440) Residential Sales (442) Commercial and Industrial Sales Small (or Comm.) (See Instr. 4) Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways (448) Interdepartmental Sales TOTAL Sales to Ultimate Consumers (447) Sales for Resale TOTAL Sales of Electricity (Less) (449.1) Provision for Rate Refunds TOTAL Revenues Before Prov. for Refunds Other Operating Revenues (450) Forfeited Discounts (451) Miscellaneous Service Revenues (453) Sales of Water and Water Power (454) Rent from Electric Property (455) Interdepartmental Rents (456) Other Electric Revenues (457.1) Regional Control Service Revenues (457.2) Miscellaneous Revenues	Sales of Electricity  (440) Residential Sales  (442) Commercial and Industrial Sales  Small (or Comm.) (See Instr. 4)  Large (or Ind.) (See Instr. 4)  277,660,593  Large (or Ind.) (See Instr. 4)  84,535,022  (444) Public Street and Highway Lighting  8,157,558  (445) Other Sales to Public Authorities  (446) Sales to Railroads and Railways  (448) Interdepartmental Sales  TOTAL Sales to Ultimate Consumers  778,231,136  (447) Sales for Resale  29,899,290  TOTAL Sales of Electricity  808,130,426  (Less) (449.1) Provision for Rate Refunds  (338,890)  TOTAL Revenues Before Prov. for Refunds  Other Operating Revenues  (450) Forfeited Discounts  (451) Miscellaneous Service Revenues  (454) Rent from Electric Property  (454) Rent from Electric Property  (455) Interdepartmental Rents  (456.1) Revenues from Transmission of Electricity of Others  (457.2) Miscellaneous Revenues	Sales of Electricity	Sales of Electricity	Title of Account (c)         Operating Nevertiles Parally Revenues Parally R	Sales of Electricity   Sales of Electricity

26	TOTAL Other Operating Revenues	35,421,664	35,173,484				
27	TOTAL Electric Operating Revenues	843,890,980	805,182,767				
Line12, column (b) includes \$ 436,233 of unbilled revenues.							
Line12	Line12, column (d) includes (9,024) MWH relating to unbilled revenues						

FERC FORM NO. 1 (REV. 12-05)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4		
FOOTNOTE DATA					

### (a) Concept: MiscellaneousServiceRevenues Line 17 (451) Miscellaneous Revenues: (66,705) Temporary Install Profit (66,705) Total (b) Concept: RentFromElectricProperty Line 19 (454) Rent from Electric Property Non-Transmission \$ 1 210 321 Pole Rental 24,585 Farm Land Rental 3.200 Equipment/Facilities Rental 1,238,106 Total Non-Transmission Transmission - Equipment/Facilities Rental \$ 309.356 Rental Property - Cell Towers 309,356 Total Transmission 1 547 462 Total \$ (c) Concept: OtherElectricRevenue Line 21 (456) Other Electric Revenues 18,479,675 Steam 451,133 Sales & Use Tax Timely Filing 227,370 Return Check Fee 137.875 Transmission Expense 34,237 Facility Charge 500 Ok On Arrival Charge 41,575 Collection Charge 18,600 Disconnect Charge 79,810 Reconnect Charge 9,950 Replace Damage Meter (2,102,431) Wind Generation Credit 5 Connect Charge 17,378,299 Total

# (d) Concept: RevenuesFromTransmissionOfElectricityOfOthers

Evergy Missouri West's FERC Transmission Formula Rate Case, Docket No. ER10-230-000, provides for adjustments to revenue per the approved transmission formula rate template. The adjustments are detailed below:

Line No.	Description		Year 2021
1	Revenues from Transmission of Electricity of Others, Account 456.1 (page 300, Line 22, column b)		\$16,565,664
2	Less:		
3	TO's LSE Schedule 11 Revenue from Sponsored or Direct Assigned Facilities – Network Credits		
4	Point-To-Point Revenue for GFAs associated with Load included in the Divisor	_	
5	Network Service Revenue (Schedule 9) associated with Load included in the Divisor	11,255,339	
6	Schedule 1 Revenue (PtP subtotal \$14,021)	17,634	
7	Schedule 2 Revenue	26,222	
8	Zonal Network Revenue for TO's Facilities Under Schedule 11	77,360	
9	Region-wide Network Revenue for TO's Facilities Under Schedule 11	4,004,574	
10	Zonal Point-to-Point Revenue for TO's Facilities Under Schedule 11	3,708	
11	Region-wide Point-to-Point Revenue for TO's Facilities Under Schedule 11	939,826	
12	Total Adjustments		16,324,663
13	Adjusted Revenues from Transmission of Electricity of Others, Account 456.1 (Formula rate template, Tab A-1 - Act Rev Credit)		\$ 241,001

Line No.		Description		Year 2020	
1	Revenues from Transmiss	ion of Electricity of Others, Account 456.1 (page 300, Line 22, column b)		\$17,167,510	
2	Less:				
3	TO's LSE Schedule 11 Rev	renue from Sponsored or Direct Assigned Facilities – Network Credits	_		
4	Point-To-Point Revenue for	GFAs associated with Load included in the Divisor	_		
5	Network Service Revenue included in the Divisor	Network Service Revenue (Schedule 9) associated with Load included in the Divisor 14,397,139			
6					
7	Schedule 1 Revenue (PtP subtotal \$28,316 )         32,412           Schedule 2 Revenue         15,149				
8		r TO's Facilities Under Schedule 11	227,000		
9		onue for TO's Facilities Under Schedule 11	1,421,536		
10		ue for TO's Facilities Under Schedule 11	10.884		
	Region-wide Point-to-Point	Revenue for TO's Facilities Under			
11	Schedule 11		(261,463)		
12	Total Adjustments			15,842,657	
13	Adjusted Revenues from	Transmission of Electricity of Others, Account 456.1 (Formula rate template, Tab A-1 - Act Rev Credit)		\$ 1,324,853	
(e) Concept: Misc	cellaneousServiceRevenues	5			
ine 17 (451) Miscellan	neous Revenues:				
	\$	175,894 Temporary Install Profit			
	\$	175,894 Total			
(f) Concept: RentF	FromElectricProperty				
ine 19 (454) Rent from	m Electric Property	Non-Transmission			
	\$	734,504 Pole Rental			
	<b>y</b>	37,055 Equipment/Facilities Rental			
	\$	771,559 Total Non-Transmission			
	•	771,000 Total Wil-Transmission			
		Transmission			
	\$	259,019 Rental Property - Cell Towers			
	\$	259,019 Total Transmission			
	\$	1,030,578 Total			
(g) Concept: Othe	erElectricRevenue				
ine 21 (456) Other Ele	lectric Revenues				
2. (400) Other Lie	\$	15,646,433 Steam			
	•	435,782 Sales & Use Tax Timely Filing			
		206,580 Return Check Fee			
		206,580 Return Check Fee 133,673 Transmission Expense			
		206,580 Return Check Fee 133,673 Transmission Expense 31,062 Facility Charge			
		206,580 Return Check Fee 133,673 Transmission Expense 31,062 Facility Charge 58,075 Collection Charge			
		206,580 Return Check Fee 133,673 Transmission Expense 31,062 Facility Charge 58,075 Collection Charge 22,350 Disconnect Charge			
		206,580 Return Check Fee 133,673 Transmission Expense 31,062 Facility Charge 58,075 Collection Charge 22,350 Disconnect Charge 55,150 Reconnect Charge			
		206,580 Return Check Fee 133,673 Transmission Expense 31,062 Facility Charge 58,075 Collection Charge 22,350 Disconnect Charge			

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(-)		

# REGIONAL TRANSMISSION SERVICE REVENUES (Account 457.1)

1. The respondent shall report below the revenue collected for each service (i.e., control area administration, market administration, etc.) performed pursuant to a Commission approved tariff. All amounts separately billed must be detailed below.

Line No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at End of Quarter 3 (d)	Balance at End of Year (e)
!					
3					
1					

33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46	TOTAL	

FERC FORM NO. 1 (NEW. 12-05)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
0,,	(2) A Resubmission		

- 1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average Kwh per customer, and average revenue per Kwh, excluding date for Sales for Resale which is reported on Page 310.
- 1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average revenue per Kwn, excluding date for Sales for Resale which is reported on Page 310.

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   Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

Line No.	Number and Title of Rate Schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1	MONXX-Street/Private Area Light	4,266	866,203	5,334	800	0.2030
2	MORG-Missouri Residential General	1,852,532	222,253,880	169,183	10,950	0.1200
3	MORH-Missouri Residential Heat	1,703,958	176,033,774	107,332	15,876	0.1033
4	MORHP-Missouri Residential Heat Parallel	4	316		0	0.0780
5	MORNH-Missouri Residential Net Metering Heat	15,363	1,467,053	1,312	11,710	0.0955
6	MORN-Missouri Residential Net Metering	7,580	939,560	1,086	6,979	0.1240
7	MORNO Missouri residential other	53	7,856	7	7,602	0.1476
8	MORO-Missouri Residential Other	16,257	2,927,859	4,039	4,025	0.1801
9	MORPL-Private Unmetered LED Lighting	471	330,463	1,701	277	0.7009
10	MORT-Residential time of use	32,799	3,868,828	2,844	11,533	0.1180
11	MOSXX-Street/Private Area Light	2,601	535,097	3,057	851	0.2057
12	Net Metering	14,571			0	0.0000
13	Unbilled	(16,874)	(829,975)		0	0.0492
14	MEEIA		(522,950)		0	
15	Total Residential	3,633,581	407,877,963	295,895	12,280	0.1123
41	TOTAL Billed Residential Sales	3,650,455	408,707,939	295,895	12,337	0.1120
42	TOTAL Unbilled Rev. (See Instr. 6)	(16,874)	(829,975)			0.0492
43	TOTAL	3,633,581	407,877,963	295,895	12,280	0.1123

FERC FORM NO. 1 (ED. 12-95)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) Li A Resubilission		

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  3. Where the same customers are served under more than one rate schedule in the same revenue account classification (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the

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- For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.
   Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

Line No.	Number and Title of Rate Schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1	3EVC- Charging Stations	68	14,352	4	17,058	0.2103
2	MO630-TOD GS-3 Phase Secondary	212	19,989	1	212,221	0.0942
3	MO650-Thermal Energy Strg-Pilot	4,728	518,646	1	4,727,575	0.1097
4	MO737-Real Time Pricing	12,411	899,211	1	12,410,806	0.0725
5	MO737T-Real Time Pricing	8,753	1,307,906	1	8,753,059	0.1494
6	MO971-Metered Outdoor Lighting	214	28,921	32	6,679	0.1353
7	MOCPL Private Unmetered LED Lighting	1,088	568,032	781	1,394	0.5219
8	MOLGP-Missouri Large General Primary	51,417	3,930,668	24	2,142,359	0.0764
9	MOLGS-Missouri Large General Secondary	961,765	78,241,971	1,009	953,187	0.0814
10	MOLGSW-Missouri Lrge Gen Secondary Wind	4,012	310,534	3	1,337,435	0.0774
11	MOLNP-Missouri Lrge Gen Net Metering Primary	3,603	262,538	2	1,801,702	0.0729
12	MOLNS-Missouri Lrge Genl Net Metering Sec	76,377	6,289,660	85	898,553	0.0824
13	MONXX-Street/Private Area Light	8,340	1,851,415	3,161	2,638	0.2220
14	MOOLL Municipal Off Peak Lighting	32	2,695	6	5,283	0.0850
15	MOPGP-Missouri Large Power Primary	163,712	10,383,879	11	14,882,914	0.0634
16	MOPGS-Missouri Large Power Secondary	448,829	30,930,478	83	5,407,583	0.0689
17	MOPNP- Missouri Lrge Power Net Meter Prim	17,342	1,226,390	1	17,341,723	0.0707
18	MOPSU-Missouri Large Power Substation	165,733	8,863,598	4	41,433,178	0.0535
19	MOPSUW-Missouri Large Power Substation Wind	11,801	664,313	1	11,801,268	0.0563
20	MOPTR-Missouri Large Power Transmission	97,150	5,251,447	2	48,575,156	0.0541
21	MOSDS-Missouri Small Gen Demand Secondary	933,551	90,210,396	9,741	95,837	0.0966
22	MOSDSW-Missouri Small Gen Demand Sec Wind	651	56,062	3	216,983	0.0861
23	MOSGP-Missouri Small General Primary	4,565	406,165	32	142,649	0.0890
24	MOSGS-Missouri Small General Secondary	218,866	30,067,615	23,160	9,450	0.1374
25	MOSHS-Missouri Small Gen Heating Sec	896	79,715	40	22,402	0.0890
26	MOSND-Missouri Small Gen Net Mtr Dem Sec	46,904	4,533,157	353	132,874	0.0966
27	MOSNS-Missouri Small Gen Net Mtr Secondary	3,165	377,539	260	12,172	0.1193
28	MOSUS-MO Small General Service Unmetered	5	848	1	5,269	0.1609
29	MOSXX-Street/Private Area Light	4,437	811,251	1,421	3,123	0.1828

30	Net Metering	5,358			0	0.0000
31	Unbilled	4,679	933,948		0	0.1996
32	MEEIA		(1,410,159)		0	
33	Charging Stations	131	27,415		0	0.2087
34	Total Commercial	3,260,796	277,660,593	40,224	81,066	0.0852
41	TOTAL Billed Small or Commercial	3,256,117	276,726,645	40,224	80,950	0.0850
42	TOTAL Unbilled Rev. Small or Commercial (See Instr. 6)	4,679	933,948			0.1996
43	TOTAL Small or Commercial	3,260,796	277,660,593	40,224	81,066	0.0852

FERC FORM NO. 1 (ED. 12-95)

Page 304

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) LA Resubmission		

- 1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average Kwh per customer, and average revenue per Kwh, excluding date for Sales for Resale which is reported on Page 310.
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  2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," Page 300. If the sales under any rate schedule are classified in more than one revenue account, List the rate schedule and sales data under each applicable revenue account subheading.

  3. Where the same customers are served under more than one rate schedule in the same revenue account (d) for the special schedule should denote the
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   Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

Line No.	Number and Title of Rate Schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1	MOLGP-Missouri Large General Primary	42,159	2,984,947	10	4,215,940	0.0708
2	MOLGS-Missouri Large General Secondary	93,236	7,423,561	66	1,412,662	0.0796
3	MOLGSW-Missouri Large Gen Secondary Wind	684	50,458		0	0.0738
4	MOLNS-Missouri Lrge Gen Net Meter Secondary	12,376	1,016,757	11	1,125,102	0.0822
5	MOPGP-Missouri Large Power Primary	320,819	19,185,542	11	29,165,381	0.0598
6	MOPGS-Missouri Large Power Secondary	469,241	31,773,493	39	12,031,810	0.0677
7	MOPGSW-Missouri Lrge Power Secondary Wind	31,732	1,981,898	1	31,732,425	0.0625
8	MOPNS-Missouri Lrge Power Net Meter Sec	23,853	1,777,308	4	5,963,261	0.0745
9	MOPSU-Missouri Large Power Substation	145,916	7,343,912	4	36,479,057	0.0503
10	MOPTR-Missouri Large Power Transmission	24,575	1,366,303	2	12,287,525	0.0556
11	MOPTRW-Missouri Lrge Power Trans Wind	4,389	267,038	1	4,388,644	0.0608
12	MOSDS-Missouri Small Gen with Demand Sec	8,192	800,156	56	146,283	0.0977
13	MOSGP-Missouri Small General Primary	1,248	101,067	3	416,070	0.0810
14	MOSGS-Missouri Small General Secondary	124	15,611	9	13,801	0.1257
15	MOSND-Missouri Small Gen Net Meter Dem Sec	281	29,950	4	70,306	0.1065
16	MOSNS-Missouri Small Gen Net Metering Sec	44	4,545	1	43,843	0.1037
17	NUCOR-Industrial Customer	223,872	8,664,131	1	223,872,104	0.0387
18	Net Metering	76			0	0.0000
19	Unbilled	3,120	297,372		0	0.0953
20	MEEIA		(549,028)		0	0.0000
21	Total Industrial	1,405,938	84,535,022	223	6,304,654	0.0601
41	TOTAL Billed Large (or Ind.) Sales	1,402,817	84,237,650	223	6,290,661	0.0600
42	TOTAL Unbilled Rev. Large (or Ind.) (See Instr. 6)	3,120	297,372			0.0953
43	TOTAL Large (or Ind.)	1,405,938	84,535,022	223	6,304,654	0.0601

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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  6. Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

Line No.	Number and Title of Rate Schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
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41	TOTAL Billed Commercial and Industrial Sales		
42	TOTAL Unbilled Rev. (See Instr. 6)		
43	TOTAL		

FERC FORM NO. 1 (ED. 12-95)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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Line No.	Number and Title of Rate Schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1	MO972-Metered Street Lights	595	39,437	35	17,004	0.0663
2	MO973-Metered Traffic Signals	238	20,471	61	3,909	0.0858
3	MOMLL-MO Municipal Street Light LED	10,051	7,060,341	149	67,459	0.7024
4	MONXX-Street/Private Area Light	8,791	641,678	38	231,336	0.0730
5	MOOLL Municipal Off Peak Lighting	196	11,467	3	65,403	0.0584
6	MOSXX-Street/Private Area Light	738	349,275	16	46,133	0.4732
7	Unbilled	50	34,889		0	0.6916
8	Total Lighting	20,661	8,157,558	302	68,413	0.3948
41	TOTAL Billed Public Street and Highway Lighting	20,610	8,122,669	302	68,246	0.3941
42	TOTAL Unbilled Rev. (See Instr. 6)	50	34,889			0.6916
43	TOTAL	20,661	8,157,558	302	68,413	0.3948

FERC FORM NO. 1 (ED. 12-95)

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  5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.

  6. Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

Line No.	Number and Title of Rate Schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
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41	TOTAL Billed Provision For Rate Refunds			
42	TOTAL Unbilled Rev. (See Instr. 6)			
43	TOTAL	(338,890)		

FERC FORM NO. 1 (ED. 12-95)

Name of Respondent: Evergy Missouri West, Inc.  (1)	s report is: ☑ An Original ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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Line No.	Number and Title of Rate Schedule (a)	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
41	TOTAL Billed - All Accounts	<sup>(a)</sup> 8,330,000	777,794,903	336,644	24,744	0.0934
42	TOTAL Unbilled Rev. (See Instr. 6) - All Accounts	(9,024)	436,233			(0.0483)
43	TOTAL - All Accounts	8,320,976	778,231,136	336,644	24,717	0.0935

FERC FORM NO. 1 (ED. 12-95)

Name of Respondent: Evergy Missouri West, Inc.		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission		Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
			FOOTNOTE DATA		
(a) Concept: MegawattHoursOfElect	ricitySoldByRateSchedules				
Fuel Clause Billed					
Residential	\$	3,588,570			
Commercial		3,403,391			
Industrial		1,239,102			
Lighting		22,638			
Total Fuel Clause	\$	8,253,701			
EEDC FORM NO. 4 (ED. 42 05)					

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) LA Resubmission		

### 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).
- 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 unliaberally que to ut 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.
- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (g) through (k).
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (f). For all other types of service, enter that in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in meaquawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23.

  The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

					ACTUAL DEMAND (MW)			REVENUE			
Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)	Megawatt Hours Sold (g)	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$) (j)	Total (\$) (h+i+j) (k)
1	City of Galt, MO	RQ	EEI Agreement				1,791	27,426	91,382		118,808
2	City of Gilman City, MO	RQ	EEI Agreement				2,244	34,965	123,400		158,365
3	City of Osceola, MO	RQ	EEI Agreement				8,262	125,111	462,655		587,766
4	City of Rich Hill, MO	RQ	EEI Agreement				6,145	86,606	368,724		455,330
5	Independence Power & Light	RQ	110				122		4,869		4,869
6	Evergy Metro	RQ	111				430		5,369		5,369
7	Liberal Municipal Light Company	RQ	EEI Agreement				6,191	96,439	377,653		474,092
8	MidAmerican Energy Company	RQ	EEI Agreement				175		4,813		4,813
9	Black Hills Power, Inc	LF	WSPP, Sch A				14,790	333,600	442,665	91,106	867,371
10	Cimarron Bend Wind Project III, LLC	LU	PPA				6				
11	MidContinent Independent System Oper	os	MISO RTO				1		1,649		1,649
12	Southwest Power Pool	os	SPP RTO				131,549		27,220,858		27,220,858

15	Subtotal - RQ			25,360	370,547	1,438,865		1,809,412
16	Subtotal-Non-RQ			146,346	333,600	27,665,172	91,106	28,089,878
17	Total			171,706	704,147	29,104,037	91,106	29,899,290

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

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4				
	FO	OTNOTE DATA					
(a) Concept: NameOfCompanyOrPublicAuthorityReceivin							
Evergy Missouri West Full Requirement Customers: City of Galt, City of	of Gilman City, City of Osceola, City of Rich Hill and Liberal Municipal, NCP Demand per service	e contracts. Other charges for RQ: fuel clause adjustments and high tens	sion discounts.				
(b) Concept: NameOfCompanyOrPublicAuthorityReceivin	gElectricityPurchasedForResale						
Independence Power & Light: border customer agreement, dated 10/0	6/1982. Demand meter information not available.						
(c) Concept: NameOfCompanyOrPublicAuthorityReceivin	gElectricityPurchasedForResale						
Evergy, Inc. the parent company of Evergy Missouri West, also owns a	Ill the outstanding shares of Evergy Metro and its electric utility assets. This is a border custom	er agreement, dated 11/07/1960. Demand meter information is not availa	ıble.				
(d) Concept: NameOfCompanyOrPublicAuthorityReceivin	gElectricityPurchasedForResale						
MidAmerican Energy Company: border customer, distribution energy.							
(e) Concept: NameOfCompanyOrPublicAuthorityReceivingElectricityPurchasedForResale							
Black Hills Power: LF service, termination date, 09/30/2024. Other charges are related to MF costs.							
(f) Concept: NameOfCompanyOrPublicAuthorityReceiving	(f) Concept: NameOfCompanyOrPublicAuthorityReceivingElectricityPurchasedForResale						
Southwest Power Pool: RTO energy market start date .09/01/2009. Int	uithwest Power Pool: PTO energy market start date 00/01/2000 Interrated Marketniane start date 02/01/2000 Interrated Marketniane start date 02/01/2004						

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

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) A Resubmission		

# ELECTRIC OPERATION AND MAINTENANCE EXPENSES

If the amount for previous year is not derived from previously reported figures, explain in footnote.

Line No.	Account (a)	Amount for Current Year (b)	Amount for Previous Year (c) (c)
1	1. POWER PRODUCTION EXPENSES		
2	A. Steam Power Generation		
3	Operation		
4	(500) Operation Supervision and Engineering	1,062,101	1,465,021
5	(501) Fuel	(272,567,945)	37,204,991
6	(502) Steam Expenses	4,208,241	4,520,364
7	(503) Steam from Other Sources		
8	(Less) (504) Steam Transferred-Cr.	9,748,524	6,420,024
9	(505) Electric Expenses	1,463,493	1,777,669
10	(506) Miscellaneous Steam Power Expenses	3,390,361	2,636,505
11	(507) Rents	27,992	20,082
12	(509) Allowances		(315,647)
13	TOTAL Operation (Enter Total of Lines 4 thru 12)	(272,164,281)	40,888,961
14	Maintenance		
15	(510) Maintenance Supervision and Engineering	720,512	1,007,805
16	(511) Maintenance of Structures	1,802,953	1,761,779
17	(512) Maintenance of Boiler Plant	6,870,993	6,000,155
18	(513) Maintenance of Electric Plant	3,013,671	3,170,075
19	(514) Maintenance of Miscellaneous Steam Plant	425,322	269,636
20	TOTAL Maintenance (Enter Total of Lines 15 thru 19)	12,833,451	12,209,450
21	TOTAL Power Production Expenses-Steam Power (Enter Total of Lines 13 & 20)	(259,330,830)	53,098,411
22	B. Nuclear Power Generation		
23	Operation		
24	(517) Operation Supervision and Engineering		
25	(518) Fuel		
26	(519) Coolants and Water		
27	(520) Steam Expenses		
28	(521) Steam from Other Sources		
29	(Less) (522) Steam Transferred-Cr.		
30	(523) Electric Expenses		
31	(524) Miscellaneous Nuclear Power Expenses		
32	(525) Rents		

33	TOTAL Operation (Enter Total of lines 24 thru 32)	
34	Maintenance	
35	(528) Maintenance Supervision and Engineering	
36	(529) Maintenance of Structures	
37	(530) Maintenance of Reactor Plant Equipment	
38	(531) Maintenance of Electric Plant	
39	(532) Maintenance of Miscellaneous Nuclear Plant	
40	TOTAL Maintenance (Enter Total of lines 35 thru 39)	
41	TOTAL Power Production Expenses-Nuclear. Power (Enter Total of lines 33 & 40)	
42	C. Hydraulic Power Generation	
43	Operation	
44	(535) Operation Supervision and Engineering	
45	(536) Water for Power	
46	(537) Hydraulic Expenses	
47	(538) Electric Expenses	
48	(539) Miscellaneous Hydraulic Power Generation Expenses	
49	(540) Rents	
50	TOTAL Operation (Enter Total of Lines 44 thru 49)	
51	C. Hydraulic Power Generation (Continued)	
52	Maintenance	
53	(541) Mainentance Supervision and Engineering	
54	(542) Maintenance of Structures	
55	(543) Maintenance of Reservoirs, Dams, and Waterways	
56	(544) Maintenance of Electric Plant	
57	(545) Maintenance of Miscellaneous Hydraulic Plant	
58	TOTAL Maintenance (Enter Total of lines 53 thru 57)	
59	TOTAL Power Production Expenses-Hydraulic Power (Total of Lines 50 & 58)	
60	D. Other Power Generation	
61	Operation	
62	(546) Operation Supervision and Engineering 31,936	50,147
63	(547) Fuel 21,663,761	10,720,266
64	(548) Generation Expenses 839,487	757,388
64.1	(548.1) Operation of Energy Storage Equipment	
65	(549) Miscellaneous Other Power Generation Expenses 810,996	731,477
66	(550) Rents	
67	TOTAL Operation (Enter Total of Lines 62 thru 67)	12,259,278
68	Maintenance	
69	(551) Maintenance Supervision and Engineering 237,690	240,858

70	(552) Maintenance of Structures	201,630	92,091
71	(553) Maintenance of Generating and Electric Plant	2,981,509	2,318,212
71.1	(553.1) Maintenance of Energy Storage Equipment		
72	(554) Maintenance of Miscellaneous Other Power Generation Plant	39,022	32,785
73	TOTAL Maintenance (Enter Total of Lines 69 thru 72)	3,459,851	2,683,946
74	TOTAL Power Production Expenses-Other Power (Enter Total of Lines 67 & 73)	26,806,031	14,943,224
75	E. Other Power Supply Expenses		
76	(555) Purchased Power	534,236,439	170,634,101
76.1	(555.1) Power Purchased for Storage Operations	0	
77	(556) System Control and Load Dispatching	391,233	683,897
78	(557) Other Expenses	2,302,362	14,719,068
79	TOTAL Other Power Supply Exp (Enter Total of Lines 76 thru 78)	536,930,034	186,037,066
80	TOTAL Power Production Expenses (Total of Lines 21, 41, 59, 74 & 79)	304,405,235	254,078,701
81	2. TRANSMISSION EXPENSES		
82	Operation		
83	(560) Operation Supervision and Engineering	897,328	490,304
85	(561.1) Load Dispatch-Reliability		
86	(561.2) Load Dispatch-Monitor and Operate Transmission System	416,673	390,450
87	(561.3) Load Dispatch-Transmission Service and Scheduling	125,311	66,581
88	(561.4) Scheduling, System Control and Dispatch Services	2,076,008	2,733,854
89	(561.5) Reliability, Planning and Standards Development		
90	(561.6) Transmission Service Studies		15,500
91	(561.7) Generation Interconnection Studies	464	
92	(561.8) Reliability, Planning and Standards Development Services	569,231	850,473
93	(562) Station Expenses	579,836	778,995
93.1	(562.1) Operation of Energy Storage Equipment		
94	(563) Overhead Lines Expenses	72,075	51,207
95	(564) Underground Lines Expenses	45,032	
96	(565) Transmission of Electricity by Others	39,633,274	<sup>®</sup> 36,340,728
97	(566) Miscellaneous Transmission Expenses	1,362,568	1,691,864
98	(567) Rents	<sup>(a)</sup> 242,326	245,614
99	TOTAL Operation (Enter Total of Lines 83 thru 98)	46,020,126	43,655,570
100	Maintenance		
101	(568) Maintenance Supervision and Engineering	97,584	41,533
102	(569) Maintenance of Structures	403,851	101,313
103	(569.1) Maintenance of Computer Hardware		
104	(569.2) Maintenance of Computer Software		
105	(569.3) Maintenance of Communication Equipment		

107	(570) Maintenance of Station Equipment	263,705	630,389
107.1	(570.1) Maintenance of Energy Storage Equipment		
108	(571) Maintenance of Overhead Lines	2,632,542	934,347
109	(572) Maintenance of Underground Lines		
110	(573) Maintenance of Miscellaneous Transmission Plant	442,795	23,826
111	TOTAL Maintenance (Total of Lines 101 thru 110)	3,840,477	1,731,408
112	TOTAL Transmission Expenses (Total of Lines 99 and 111)	49,860,603	45,386,978
113	3. REGIONAL MARKET EXPENSES		
114	Operation		
115	(575.1) Operation Supervision		
116	(575.2) Day-Ahead and Real-Time Market Facilitation		
117	(575.3) Transmission Rights Market Facilitation		
118	(575.4) Capacity Market Facilitation		
119	(575.5) Ancillary Services Market Facilitation		
120	(575.6) Market Monitoring and Compliance		
121	(575.7) Market Facilitation, Monitoring and Compliance Services	25,692	3,202,21
122	(575.8) Rents		
123	Total Operation (Lines 115 thru 122)	25,692	3,202,21
124	Maintenance		
125	(576.1) Maintenance of Structures and Improvements		
126	(576.2) Maintenance of Computer Hardware		
127	(576.3) Maintenance of Computer Software		
128	(576.4) Maintenance of Communication Equipment		
129	(576.5) Maintenance of Miscellaneous Market Operation Plant		
130	Total Maintenance (Lines 125 thru 129)		
131	TOTAL Regional Transmission and Market Operation Expenses (Enter Total of Lines 123 and 130)	25,692	3,202,21
132	4. DISTRIBUTION EXPENSES		
133	Operation		
134	(580) Operation Supervision and Engineering	1,118,643	985,664
135	(581) Load Dispatching	629,568	340,52
136	(582) Station Expenses	144,000	145,91
137	(583) Overhead Line Expenses	1,390,137	1,418,36
138	(584) Underground Line Expenses	1,821,104	1,720,34
138.1	(584.1) Operation of Energy Storage Equipment		
139	(585) Street Lighting and Signal System Expenses	33	4:
140	(586) Meter Expenses	1,657,706	1,427,85
141	(587) Customer Installations Expenses	6,578	7,55
142	(588) Miscellaneous Expenses	4,864,197	6,798,056

143	(589) Rents	37,675	17,870
144	TOTAL Operation (Enter Total of Lines 134 thru 143)	11,669,641	12,862,181
145	Maintenance		
146	(590) Maintenance Supervision and Engineering	139,888	80,713
147	(591) Maintenance of Structures	2,328	2,898
148	(592) Maintenance of Station Equipment	(545,184)	207,375
148.1	(592.2) Maintenance of Energy Storage Equipment		
149	(593) Maintenance of Overhead Lines	13,282,250	14,540,895
150	(594) Maintenance of Underground Lines	604,969	772,436
151	(595) Maintenance of Line Transformers	37,346	92,587
152	(596) Maintenance of Street Lighting and Signal Systems	800,022	869,737
153	(597) Maintenance of Meters	259,892	108,883
154	(598) Maintenance of Miscellaneous Distribution Plant	1,640,832	1,296,562
155	TOTAL Maintenance (Total of Lines 146 thru 154)	16,222,343	17,972,086
156	TOTAL Distribution Expenses (Total of Lines 144 and 155)	27,891,984	30,834,267
157	5. CUSTOMER ACCOUNTS EXPENSES		
158	Operation		
159	(901) Supervision	1,115,598	521,181
160	(902) Meter Reading Expenses	2,485,933	2,657,722
161	(903) Customer Records and Collection Expenses	16,507,247	8,806,965
162	(904) Uncollectible Accounts	6,000	102,000
163	(905) Miscellaneous Customer Accounts Expenses	35,100	126,896
164	TOTAL Customer Accounts Expenses (Enter Total of Lines 159 thru 163)	20,149,878	12,214,764
165	6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES		
166	Operation		
167	(907) Supervision	63,618	40,737
168	(908) Customer Assistance Expenses	19,688,800	20,655,779
169	(909) Informational and Instructional Expenses	895,097	608,854
170	(910) Miscellaneous Customer Service and Informational Expenses	8,285,339	7,555,110
171	TOTAL Customer Service and Information Expenses (Total Lines 167 thru 170)	28,932,854	28,860,480
172	7. SALES EXPENSES		
173	Operation		
174	(911) Supervision	21,242	13,486
175	(912) Demonstrating and Selling Expenses	157,064	280,944
176	(913) Advertising Expenses		
177	(916) Miscellaneous Sales Expenses	15,493	10,143
178	TOTAL Sales Expenses (Enter Total of Lines 174 thru 177)	193,799	304,573
179	8. ADMINISTRATIVE AND GENERAL EXPENSES		
180	Operation		

<b>—</b>	+	1	1
181	(920) Administrative and General Salaries	15,805,321	12,862,350
182	(921) Office Supplies and Expenses	3,900,606	4,529,730
183	(Less) (922) Administrative Expenses Transferred-Credit	(15,164,603)	(26,420,683)
184	(923) Outside Services Employed	5,101,953	3,258,511
185	(924) Property Insurance	804,842	1,044,692
186	(925) Injuries and Damages	2,688,412	1,727,374
187	(926) Employee Pensions and Benefits	26,485,794	22,025,716
188	(927) Franchise Requirements		
189	(928) Regulatory Commission Expenses	3,904,316	3,168,047
190	(929) (Less) Duplicate Charges-Cr.	681,584	730,370
191	(930.1) General Advertising Expenses		
192	(930.2) Miscellaneous General Expenses	1,580,886	1,453,557
193	(931) Rents	1,691,473	1,582,203
194	TOTAL Operation (Enter Total of Lines 181 thru 193)	76,446,622	77,342,493
195	Maintenance		
196	(935) Maintenance of General Plant	4,509,041	3,422,871
197	TOTAL Administrative & General Expenses (Total of Lines 194 and 196)	80,955,663	80,765,364
198	TOTAL Electric Operation and Maintenance Expenses (Total of Lines 80, 112, 131, 156, 164, 171, 178, and 197)	512,415,708	455,647,339

FERC FORM NO. 1 (ED. 12-93)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission		Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	F	FOOTNOTE DATA		
(a) Concept: RentsTransmissionElectricExpense				
Per Docket No. ER10-230-000, FERC transmission formula rate, additional detail for lea	se expense has been provided below:			
			YTD 2021	
Cooper-Fairpoint - Evergy Missouri West-Billing for Share		\$	184,018	
AECI Lease - 161kV Transformer			9,952	
Total Evergy Missouri West Transmission Lease Expense			193,970	
All Other			48,356	
Total All Other			48,356	
Total Evergy Missouri West Account 567000		\$	242,326	
(b) Concept: TransmissionOfElectricityByOthers				
Per Docket No. ER10-230-000, FERC transmission formula rate, additional detail for lea	se expense has been provided below:			
			YTD 2020	
Cooper-Fairpoint- Evergy Missouri West - Billing for Share		\$	184,018	
AECI Lease - 161kV Transformer			9,170	
Total Evergy Missouri West Transmission Lease Expense		_	193,188	
All Other			52,426	
Total All Other			52,426	
Total Evergy Missouri West Account 567000		\$	245,614	
FERC FORM NO. 1 (ED. 12-93)				

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
9,,	(2) A Resubmission	0 17 13/2022	2.14 5.1. 252 17 4.1

#### PURCHASED POWER (Account 555)

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Foter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footbord any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b) enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally used to ut of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- 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 the designated unit.
- 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.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.
- AD for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (RCP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly RCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explains and explains.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent, excluding purchases for energy storage. Report in column (h) the megawatthours shown on bills rendered to the respondent for energy storage purchases. Report in columns (i) and (j) the
- Report demand charges in column (k), energy charges in column (l), and the total of any other types of charges, including out-of-period adjustments, in column (m). Explain in a footnote all components of the amount shown in column (m). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (n) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (m) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in columns (g) through (n) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Received on Page 401, line 13.
- Footnote entries as required and provide explanations following all required data.

				Actual De	mand (MW)			POWER EX	KCHANGES	С	OST/SETTLEM	ENT OF PO	WER
Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	Ferc Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)	MegaWatt Hours Purchased (Excluding for Energy Storage) (g)	MegaWatt Hours Purchased for Energy Storage (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	Demand Charges (\$) (k)	Energy Charges (\$) (I)	Other Charges (\$) (m)	Total (k+l+m) of Settlement (\$) (n)
Associated Electric Cooperative, Inc	RQ	19				16,947					151,708		151,708
Cimarron Bend Wind, LLC	OS	PPA				518,659					8,661,544		8,661,544
Co-Generation	OS	WSPP, Sch A				28,340					165,304		165,304
Dogwood Energy LLC	OS	PPA				1,900					190,000		190,000
Ensign Wind, LLC	LU	PPA				368,518					10,389,278		10,389,278
Evergy Kansas Central, Inc.	RQ	EEI Agreement				70,711					1,494,703		1,494,703
Evergy Kansas Central, Inc.	os	EEI Agreement				0					616,298		616,298
Evergy Metro	RQ	111				2,020					58,721		58,721
Evergy Metro	OS	WSPP, Sch A				0					5,854,200		5,854,200
Gray County Wind Energy, LLC	LU	PPA				328,931					3,254,038		3,254,038
	Authority (Footnote Affiliations) (a)  Associated Electric Cooperative, Inc  Cimarron Bend Wind, LLC  Co-Generation  Dogwood Energy LLC  Ensign Wind, LLC  Evergy Kansas Central, Inc.  Evergy Kansas Central, Inc.  Evergy Metro  Evergy Metro	Authority (Footnote Affiliations) (a)  Classification (b)  RQ  Associated Electric Cooperative, Inc  Cimarron Bend Wind, LLC  Co-Generation  Dogwood Energy LLC  Evergy Kansas Central, Inc.  Evergy Kansas Central, Inc.  RQ  Evergy Metro  RQ  Evergy Metro  SS  SS  RQ  Evergy Metro  OS  SS  SS  SS  SS  SS  SS  Classification (b)  RQ  RQ  Classification (Classification (D)  RQ  RQ  RQ  Evergy Kansas Central, Inc.  OS  SS  SS  Evergy Metro  OS  SS  SS  SS  SS  SS  SS  SS  SS  S	Authority (Footnote Affiliations) (a)  Statistical Classification (b)  Schedule or Tariff Number (c)  Schedule or Tariff Number (c)  Schedule or Tariff Number (c)  RQ 19  Cimarron Bend Wind, LLC OS PPA  Co-Generation OS WSPP, Sch A  Dogwood Energy LLC OS PPA  Evergy Kansas Central, Inc. RQ EEI Agreement  Evergy Kansas Central, Inc. OS EEI Agreement  Evergy Metro OS WSPP, Sch A	Authority (Footnote Affiliations) (a)  Statistical Classification (b)  Schedule or Tariff Number (c)  Billing Demand (MW) (d)  RQ  19  Cimarron Bend Wind, LLC  Co-Generation  Dogwood Energy LLC  Schedule or Tariff Number (c)  RQ  19  PPA  Co-Generation  OS  WSPP, Sch A  Dogwood Energy LLC  LU  PPA  Evergy Kansas Central, Inc.  RQ  EEI Agreement  Evergy Metro  RQ  111  Evergy Metro  OS  WSPP, Sch A	Name of Company or Public Authority (Footnote Affiliations) (a)  Statistical Classification (b)  RQ 19  Cimarron Bend Wind, LLC OS PPA  Dogwood Energy LLC U PPA  Evergy Kansas Central, Inc.  Evergy Kansas Central, Inc.  RQ 111  Statistical Classification (b)  RQ 19  Average Monthly NCP Demand (MW) (d)  Average Monthly NCP Demand (MW) (e)  Average Monthly NCP Demand (MW) (e)  Average Monthly NCP Demand (MW) (e)  PPA  Evergy Kansas Central, Inc.  RQ PPA  Evergy Kansas Central, Inc.  RQ EEI Agreement  Evergy Metro  RQ 111  Evergy Metro  Statistical Classification (b)  RQ 111  Evergy Metro	Name of Company of Public Authority (Footnote Affiliations) (a)  Schedule or Tariff Number (c)  Schedule or Tariff Number (c)  Schedule or Tariff Number (c)  Schedule or Tariff Number (d)  Schedule or Tariff Number (d	Name of Company or Public Authority (Footnote Affiliations) (a)  Statistical Classification (b)  RQ 19  PPA  Sociated Electric Cooperative, Inc  Cimarron Bend Wind, LLC  OS  PPA  Dogwood Energy LLC  OS  PPA  Dogwood Energy LLC  Evergy Kansas Central, Inc.  RQ  Elel Agreement  Evergy Metro  RQ  111  Average Monthly Billing Demand (MW) (d)  Average Monthly NCP Demand (f)  For Cate of the Cate of t	Name of Company or Public Authority (Footnote Affiliations) (a)  Statistical Classification (b)  RQ 19  19  19  19  19  10  10  10  10  10	Name of Company or Public Authority (Footnote Affiliations) (a)  Statistical Classification (b)  RQ 19  PPA  Cimarron Bend Wind, LLC  OS  PPA  Dogwood Energy LLC  OS  PPA  Design Wind, LLC  LU  PPA  Evergy Kansas Central, Inc.  RQ  EEI Agreement  Evergy Kansas Central, Inc.  OS  WSPP, Sch A  EVERGMENTAL Measure Medium (MW)  Received Schedule or ariff Number (c)  Average Monthly NCP Demand (MW)  NCP Demand (e)  New Poemand (f)  New Poemand (f)	Name of Company or Public Authority (Footnote Affiliations) (a)  Statistical Classification (b)  RQ 19  19  19  10  10  10  10  10  10  10	Name of Company or Public Authority (Footnote Affiliations) (a)  Statistical Classification (b)  RQ 19  19  10  10  10  10  10  10  10  10	Name of Company or Public Authority (Footnote Affiliations) (a)   Statistical Classification (b)   Statistical Classification (c)   Statistical Classification (b)   Statistical Classification (c)   Statistical Classification (c)	Name of Company or Public Authority (Footnote Affiliations) (a)   Statistical Classification (b)   Schedule or Tariff Number (c)   Schedule or Tariff Number

11	Independence Power & Light	RQ	110		596				21,549		21,549
12	MidAmerican Energy Company	RQ	EEI Agreement		342				9,405		9,405
13	MidContinent Independent System Oper	os	MISO RTO		2				3,737,353		3,737,353
14	Osborn Wind	LU	PPA		287,621				9,792,871		9,792,871
15	PJM Interconnection	OS	PJM RTO		1				45		45
16	Platte-Clay Electric Cooperative	RQ	n/a		69				7,841		7,841
17	Prairie Queen Wind	LU	PPA		334,864				5,356,547		5,356,547
18	n Pratt Wind	LU	PPA		562,332				8,180,604		8,180,604
19	Rock Creek Wind	LU	PPA		428,691				12,998,778		12,998,778
20	Southwest Power Pool	os	SPP RTO		3,828,004				463,295,652		463,295,652
15	TOTAL				6,778,548	0	0	0 0	534,236,439	0	534,236,439

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

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4							
FOOTNOTE DATA										
$\underline{(a)} Concept: Name Of Company Or Public Authority Providing Purchased Power$										
Associated Electric Cooperative: RQ service per mint line agreement.										
(b) Concept: NameOfCompanyOrPublicAuthorityProvidingPurchasedPower										
Ensign Wind: LU service, termination in 2032.										
(c) Concept: NameOfCompanyOrPublicAuthorityProvidingPurchasedPower										
Evergy, Inc., the parent company of Evergy Missouri West, also owns all the outstanding shares of Ever	gy Metro and its electric utility assets. This is a border customer agreement, dated 11/07/15	960. Demand meter information is not available.								
(d) Concept: NameOfCompanyOrPublicAuthorityProvidingPurchasedPower										
Gray County Wind Energy: LU service, termination date 11/30/2031.										
$\underline{(\underline{e})} \ Concept: Name Of Company Or Public Authority Providing Purchased Power$										
Independence Power & Light: border customer agreement, dated 10/06/1982. Demand meter informatic	on not available.									
$\underline{\textit{(f)}}\ Concept: Name Of Company Or Public Authority Providing Purchased Power$										
MidAmerican Energy Company: border customer, distribution energy.										
$\underline{(g)}\ Concept: Name Of Company Or Public Authority Providing Purchased Power$										
Osborn Wind: LU service, termination date 12/14/2036.										
$\underline{\text{(h)}} \ Concept: Name Of Company Or Public Authority Providing Purchased Power$										
Platte-Clay Electric Cooperative: border customer agreement, dated 10/06/1982.										
$\begin{tabular}{ll} (\underline{i}) & Concept: Name Of Company Or Public Authority Providing Purchased Power \\ \end{tabular}$										
Prairie Queen Wind: LU service, termination date 8/10/2039.										
$\begin{tabular}{ll} (j) Concept: NameOfCompanyOrPublicAuthorityProvidingPurchasedPower \\ \end{tabular}$										
Pratt Wind: LU service, termination date 12/12/2048.	ratt Wind: LU service, termination date 12/12/2048.									
$\underline{(\textbf{k})} \ Concept: Name Of Company Or Public Authority Providing Purchased Power$										
Rock Creek Wind: LU service, termination date 11/7/2037.										
$\begin{tabular}{ll} (!) Concept: NameOfCompanyOrPublicAuthorityProvidingPurchasedPower \\ \end{tabular}$										
Southwest Power Pool: RTO energy market start date, 09/01/2009. Integrated Marketplace start date, 0	3/01/2014.									
(m) Concept: StatisticalClassificationCode										

OS, other service: hour by hour economy power interchanges for all statistic classes of OS. FERC FORM NO. 1 (ED. 12-90)

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) LA Resubmission		

#### TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as "wheeling")

- 1. Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers for the quarter.
- 2. Use a separate line of data for each distinct two of transmission service involving the entities listed in column (a), (b) and (c).
- 3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c).
- 4. In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO Firm Network Service for Others, FNS Firm Network Transmission Service for Self, LFP "Long-Term Firm Point to Point Transmission Service, OLF Other Long-Term Firm Point Service, SFP Short-Term Firm Point to Point Transmission Reservation, NF non-firm transmission Service, OS Other Transmission Service and AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-time provided in prior reporting periods Provided an a control for cache adjustment See General Instruction for definitions of codes
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number. On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" mass issues as the contract. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.
- 8. Report in column (i) and (i) the total megawatthours received and delivered.
- 9. In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand charges related to the billing demand reported in column (h). In column (l), provide revenues from energy charges related to the amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered adjustments. Explain in a foothote all components of the amount shown in column (n). He total charge shown on bills rendered to the entity Listed in column (a). If no monetary settlement, including the amount and type of energy or service rendered.
- 10. The total amounts in columns (i) and (j) must be reported as Transmission Received and Transmission Delivered for annual report purposes only on Page 401, Lines 16 and 17, respectively.
- 11. Footnote entries and provide explanations following all required data.

									TRANS ENE		REV		M TRANSMISSI	
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classification (d)	Ferc Rate Schedule of Tariff Number (e)	Point of Receipt (Substation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	Megawatt Hours Received (i)	Megawatt Hours Delivered (j)	Demand Charges (\$) (k)	Energy Charges (\$) (I)	Other Charges (\$) (m)	Total Revenues (\$) (k+l+m) (n)
1	City of Galt	Evergy Missouri West, Inc	City of Galt	FNO	3197	City of Galt	City of Galt						<u>\$18,286</u>	18,286
2	Gilman City	Evergy Missouri West, Inc	Gilman City	FNO	3198	Gilman City	Gilman City						£22,436	22,436
3	Liberal Muni Light	Evergy Missouri West, Inc	Liberal Muni Light	FNO	3199	Liberal Muni Light	Liberal Muni Light						<sup>®</sup> 61,441	61,441
4	Osceola	Evergy Missouri West, Inc	Osceola	FNO	3203	Osceola	Osceola						<sup>(<u>k</u>)</sup> 75,933	75,933
5	Rich Hill	Evergy Missouri West, Inc	Rich Hill	FNO	3204	Rich Hill	Rich Hill						<sup>®</sup> 67,514	67,514
6	Southwest Power Pool	Evergy Missouri West, Inc	SPP	os	SPP Tariff	Multiple	Multiple						<u>∞</u> 17,795,959	17,795,959
7	Associated Electric	Evergy Missouri West, Inc.	Associated Electric	AD									<u>(0</u> (61,418)	(61,418)
8	Southwest Power Pool	Evergy Missouri West, Inc	SPP	AD	SPP Tariff	Multiple	Multiple						<u>@</u> (1,414,487)	(1,414,487)
35	TOTAL							0	0	0			16,565,664	16,565,664

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

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4				
	FOOTNOTE DATA						
(a) Concept: RateScheduleTariffNumber							
Full Requirements Wholesale Agreement.							
(b) Concept: RateScheduleTariffNumber							
Full Requirements Wholesale Agreement.							
(c) Concept: RateScheduleTariffNumber							
Full Requirements Wholesale Agreement.							
(d) Concept: RateScheduleTariffNumber							
Full Requirements Wholesale Agreement.							
(e) Concept: RateScheduleTariffNumber							
Full Requirements Wholesale Agreement.							
(f) Concept: RateScheduleTariffNumber							
Southwest Power Pool Open Access Transmission Tariff.							
(g) Concept: RateScheduleTariffNumber							
Southwest Power Pool Open Access Transmission Tariff.							
$\underline{(\underline{h})} \ Concept: Other Charges Revenue Transmission Of Electricity For Others$							
Other charges include transmission charges provided under Southwest Power Pool's Open Access Tran	nsmission Tariff for Transmission Services.						
$\begin{tabular}{ll} (\underline{i}) & Concept: Other Charges Revenue Transmission Of Electricity For Others \\ \end{tabular}$							
Other charges include transmission charges provided under Southwest Power Pool's Open Access Tran	nsmission Tariff for Transmission Services.						
(j) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers							
Other charges include transmission charges provided under Southwest Power Pool's Open Access Tran	nsmission Tariff for Transmission Services.						
$\underline{(\underline{k})} \ Concept: Other Charges Revenue Transmission Of Electricity For Others$							
Other charges include transmission charges provided under Southwest Power Pool's Open Access Transmission	Other charges include transmission charges provided under Southwest Power Pool's Open Access Transmission Tariff for Transmission Services.						
$\underline{(I)}\ Concept:\ Other Charges Revenue Transmission Of Electricity For Others$	(I) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers						
Other charges include transmission charges provided under Southwest Power Pool's Open Access Transmission Tariff for Transmission Services.							
m) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers							
evenues received per Southwest Power Pool Access Transmission Tariff.							
(n) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers							
Prior period adjustment.							
(o) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers							

Adjustment from a prior period.
FERC FORM NO. 1 (ED. 12-90)

Name of Respondent: Evergy Missouri West, Inc.  This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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#### TRANSMISSION OF FLECTRICITY BY ISO/RTOS

- 1. Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO.
  2. Use a separate line of data for each distinct type of transmission service involving the entities listed in Column (a).
  3. In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO Firm Network Service for Others, FNS Firm Network Transmission Service for Self, LFP Long-Term Firm Point-to-Point Transmission Service, OLF Other Long-Term Firm Transmission Service, SFP Short-Term Firm Point-to-Point Transmission Service, OS Other Transmission Service and 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. See General Instruction for definitions of codes.
- 4. In column (c) identify the FERC Rate Schedule or tariff Number, on separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (b) was provided.
- In column (d) report the revenue amounts as shown on bills or vouchers.
   Report in column (e) the total revenues distributed to the entity listed in column (a).

Line No.	Payment Received by (Transmission Owner Name) (a)	Statistical Classification (b)	FERC Rate Schedule or Tariff Number (c)	Total Revenue by Rate Schedule or Tariff (d)	Total Revenue (e)
1					
2					
3					
4					
5					
6					
7					
8					
9					
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12					
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43		
44		
45		
46		
47		
48		
49		
40 TOTAL		

FERC FORM NO. 1 (REV 03-07)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
,	(2) A Resubmission		

### TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565)

- 1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter.

  2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported.

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

  FNS Firm Network Transmission Service for Self, LFP Long-Term Firm Point-to-Point Transmission Reservations, OLF Other Long-Term Firm Transmission Service, and
- OS Other Transmission Service. See General Instructions for definitions of statistical classifications.
- 4. Report in column (c) and (d) the total measurant hours received and delivered by the provider of the transmission service.
- 4. Report in column (c) and (a) the total megawatt nours received and delivered by the provider or the transmission service.

  5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (g). Report in column (h) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.
- 6. Enter ""TOTAL"" in column (a) as the last line.
- 7. Footnote entries and provide explanations following all required data.

			TRANSFER	OF ENERGY	EXPENSES FOR TRANSMISSION OF ELECTRICITY BY OTHERS			
Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	MegaWatt Hours Received (c)	MegaWatt Hours Delivered (d)	Demand Charges (\$) (e)	Energy Charges (\$) (f)	Other Charges (\$) (g)	Total Cost of Transmission (\$) (h)
1	Associated Elec Coop	LFP			63,702			63,702
2	MidContinent Indn SyOp	NF			14,833,678			14,833,678
3	Southwest Power Pool	LFP			(18,729)			(18,729)
4	Southwest Power Pool	SFP						
5	Southwest Power Pool	FNS			24,353,184			24,353,184
6	Southwest Power Pool	NF			200			200
7	Evergy Kansas Central	LFP			401,239			401,239
	TOTAL		0	0	39,633,274	0	0	39,633,274

FERC FORM NO. 1 (REV. 02-04)

Name of Respondent: Evergy Missouri West, Inc.		This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
		MISCELLANEOUS GENERAL	L EXPENSES (Account 930.2) (ELECTRIC)	
Line No.		Description (a)		Amount (b)
1	Industry Association Dues			288,641
2	Nuclear Power Research Expenses			
3	Other Experimental and General Research Expenses			129,520
4	ub and Dist Info to Stkhldrsexpn servicing outstanding Securities		128,957	
5	Oth Expn greater than or equal to 5,000 show purpose, recipient, a	amount. Group if less than \$5,000		
6	Directors' Fees and Expenses			617,104
7	Banking Fees			406,859
8	Other Miscellaneous Expense			18,151
9	Discounts Earned			(8,346)
46	TOTAL			1,580,886

FERC FORM NO. 1 (ED. 12-94)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) 🗹 An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
Zvorgy missean vrost, me.	(2) A Resubmission	0 1/10/2022	2.14 5.1. 252 17 4.1

#### Depreciation and Amortization of Electric Plant (Account 403, 404, 405)

- 1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403); (c) Depreciation Expense for Asset Retirement Costs (Account 403.1); (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405)
- 2. Report in Section B the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.

  3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.
- Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any
- In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.
- For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type of mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.
- 4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.

A. Summary of Depreciation and Amortization Charges						
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405)	Total (f)
1	Intangible Plant				852,231	852,231
2	Steam Production Plant	31,609,772	1,026,370		563,843	33,199,985
3	Nuclear Production Plant					
4	Hydraulic Production Plant-Conventional					
5	Hydraulic Production Plant-Pumped Storage					
6	Other Production Plant	15,261,494				15,261,494
7	Transmission Plant	12,817,524		154,437		12,971,961
8	Distribution Plant	49,598,746		225		49,598,971
9	Regional Transmission and Market Operation					
10	General Plant	4,785,678	140	75		4,785,893
11	Common Plant-Electric				_	_
12	TOTAL	114,073,214	1,026,510	154,737	1,416,074	116,670,535
	B. Rasis for Amortization Charges					

#### B. Basis for Amortization Charges

Depreciation rates for KCPL Greater Missouri Operations - electric accounts are based on Missouri Public Service Commission Report and Order in Case No. ER-2016-0156.Intangible Plant - Organization costs are amortized over 22 years.Intangible Plant - KCPL Greater Missouri Public Service Commission Report and Order in Case No. ER-2016-0156.Intangible Plant - Organization costs are amortized over 55 years. Intangible Plant - Computer software is amortized over 16 years. Intangible Plant - Itahan Highway and Bridge is amortized over a life of 47.7 years. Intangible Plant - Mint Capital Line improvements are amortized over 16 years which corresponds to the end of the lease in 2028. Intangible Plant - FCC Microwave Overlay Licenses are amortized over 10 years, which corresponds to the end of the license agreement in 2028. Transmission Plant - Easements and rights-of-way are amortized over 84 years, which is based on Missouri Public Service Commission Report and Order ER-78-29, dated 6-23-78. The rate became effective on 7-5-78. Distribution Plant - Leased land is amortized over 99 years. General Plant - Leasehold improvements are amortized over the life of the lease.

,	C. Factors Used in Estimating Depreciation Charges						
Line No.	Account No.	Depreciable Plant Base (in Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)  Applied Depr. Rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)	
12	Intangible-301	22		<sup>19</sup> 4.63			
13	Intangible-303	13,476		(b)2.5			
14	Intangible-30301	606		<sup>©</sup> 1.92			
15	Intangible-30302	18,680		20			
16	Intangible-30309	72		<sup>(d)</sup> 6.28			
17	Intangible-30310	931		2.1			
18	Intangible-30313	108		<sup>(2)</sup> 10.34			
19	Production-Steam-311	4,652		1.84	latan Unit 1		

20	Production-Steam-311	29,652	1.86	latan Unit 2
21	Production-Steam-311	30,937	1.85	latan Common
22	Production-Steam-311	28,331	1.9	Lake Road
23	Production-Steam-311	23,863	1.87	JEC
24	Production-Steam-311	13	1.87	Sibley
25	Production-Steam-31109	96	2.78	Industrial Steam
26	Production-Steam-312	122,670	2.04	latan Unit 1
27	Production-Steam-312	216,215	2.14	latan Unit 2
28	Production-Steam-312	55,997	2.09	latan Common
29	Production-Steam-312	102,979	2.16	Lake Road
30	Production-Steam-312	150,936	2.1	JEC
31	Production-Steam-312		2.19	Sibley
32	Production-Steam-31209	1,665	2.78	Industrial Steam
33	Production-Steam-314	21,721	2.3	latan Unit 1
34	Production-Steam-314	73,656	2.32	latan Unit 2
35	Production-Steam-314	1,761	2.31	latan Common
36	Production-Steam-314	21,517	2.33	Lake Road
37	Production-Steam-314	24,563	2.31	JEC
38	Production-Steam-314		2.33	Sibley
39	Production-Steam-31409			Industrial Steam
40	Production-Steam-315	17,754	2.34	latan Unit 1
41	Production-Steam-315	18,339	2.38	latan Unit 2
42	Production-Steam-315	8,245	2.36	latan Common
43	Production-Steam-315	16,202	2.37	Lake Road
44	Production-Steam-315	8,573	2.37	JEC
45	Production-Steam-315		2.4	Sibley
46	Production-Steam-31509	49	3.19	Industrial Steam
47	Production-Steam-316	2,312	2.49	latan Unit 1
48	Production-Steam-316	1,760	2.5	latan Unit 2
49	Production-Steam-316	2,599	2.49	latan Common
50	Production-Steam-316	2,502	2.9	Lake Road
51	Production-Steam-316	3,295	2.59	JEC
52	Production-Steam-316		2.5	Sibley
53	Production-Steam-31609	289	2.78	Industrial Steam
54	Production-Steam-31609	4,871	2.83	Industrial Steam
55	Production-Steam-31609	364	4.56	Industrial Steam
56	Production-Steam-317	11,425	66.38	Composite Rate
57	Production-Other-341	25,379	1.75	
58	Production-Other-34101		5.26	Greenwood Solar
59	Production-Other-342	17,858	3.09	

60	Production-Other-343	215,570		4.81	
31	Production-Other-344	61,291		3.87	
62	Production-Other-34401	8,490		5.52	Greenwood Solar
63	Production-Other-345	47,361		2.85	
64	Production-Other-34501	1		5.38	Greenwood Solar
35	Production-Other-346	1,015		3.57	
66	Production-Other-34601	1		5.19	Greenwood Solar
67	Production-Other-347	107			Composite Rate
68	Transmission-35004	12,978		1.19	
69	Transmission-352	10,576		1.83	
70	Transmission-353	247,028		1.7	
71	Transmission-354	1,097		1.85	
72	Transmission-355	268,674		2.93	
73	Transmission-356	144,028		2.32	
74	Transmission-357	16		1.7	
75	Transmission-358	84		2.49	
76	Transmission-35901				
77	Distribution-360	22		<sup>®</sup> 1.01	
78	Distribution-361	12,713		1.61	
79	Distribution-362	241,800		2.08	
80	Distribution-364	329,265		3.89	
81	Distribution-365	207,116		2.18	
82	Distribution-366	129,449		1.7	
83	Distribution-367	261,651		2.49	
84	Distribution-368	280,016		3.45	
85	Distribution-36901	27,888		3.64	
86	Distribution-36902	88,620		3.05	
87	Distribution-37000	27,583		2	
88	Distribution-37001	2,038		7.14	
89	Distribution-37002	51,702		5	
90	Distribution-371	26,612		5.12	
91	Distribution-37101	4,754		10	
92	Distribution-372			<u> </u>	
93	Distribution-373	54,948		3.18	
94	Distribution-374			<u> </u>	
95	General-38901	6		1.19	
96	General-390	54,240		2.73	
97	General-391	2,691		5	
98	General-39102	7,945	1	12.5	

100	General-392	41,007		11.25	
101	General-393	86		4	
102	General-394	5,025		4	
103	General-395	4,454		3.3	
104	General-396	6,825		4.45	
105	General-397	47,108		3.7	
106	General-398	872		4	
107	General-39901				Composite Rate
108	MO West Composite-301	22		4.63	
109	MO West Composite-302				
110	MO West Composite- 30301	13,476		2.5	
111	MO West Composite- 30301	606		1.92	
112	MO West Composite- 30302	18,680		20	
113	MO West Composite- 30309	72		6.28	
114	MO West Composite- 30310	931		2.1	
115	MO West Composite- 30313	108		10.34	
116	MO West Composite- 35004	12,978		1.19	
117	MO West Composite-352	10,576		1.83	
118	MO West Composite-353	246,902		1.7	
119	MO West Composite- 35303	126		1.7	
120	MO West Composite-354	1,097		1.85	
121	MO West Composite-355	268,674		2.93	
122	MO West Composite-356	144,028		2.32	
123	MO West Composite-357	16		1.7	
124	MO West Composite-358	84		2.49	
125	MO West Composite- 38901	6		1.91	
126	MO West Composite-390	54,240		2.73	
127	MO West Composite-391	2,691		5	
128	MO West Composite- 39102	7,945		12.5	
129	MO West Composite- 39104			11.11	
130	MO West Composite-392	41,007		11.25	
131	MO West Composite-393	86		4	
132	MO West Composite-394	5,025		4	

133	MO West Composite-395	4,454	3.3		
134	MO West Composite-396	6,825	4.45		
135	MO West Composite-397	47,108	3.7		
136	MO West Composite-398	872	4		
137	MO West Composite- 39901		2.17	Composite Rate	

FERC FORM NO. 1 (REV. 12-03)

Name of Respondent: Evergy Missouri West, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4			
	FOOTNOTE DATA					
(a) Concept: UtilityPlantAppliedDepreciationRate						
Account 30100 rate is not a specific rate, but is computed based on an end of life date of 2023.						
(b) Concept: UtilityPlantAppliedDepreciationRate						
Account 303 rate is not a specific rate, but is computed based on an end of life date of 2042.						
(c) Concept: UtilityPlantAppliedDepreciationRate						
Account 30301 rate is not a specific rate, but is computed based on an end of life date of 2061.						
(d) Concept: UtilityPlantAppliedDepreciationRate						
Account 30309 rate is not a specific rate, but is computed based on an end of life date of 2028.						
(e) Concept: UtilityPlantAppliedDepreciationRate						
Account 30313 rate is not a specific rate, but is computed based on an end of life date of 2028.						
f) Concept: UtilityPlantAppliedDepreciationRate						
ecount 36002 rate is not a specific rate, but is computed based on an end of life date of 2085.						

FERC FORM NO. 1 (REV. 12-03)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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## REGULATORY COMMISSION EXPENSES

- 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 deferred in previous years.

  3. Show in column (k) any expenses incurred in prior years which are being amortized. List in column (a) the period of amortization.

  4. List in columns (f), (g), and (h), expenses incurred during the year which were charged currently to income, plant, or other accounts.

  5. Minor items (less than \$25,000) may be grouped.

					EXPENSES INCURRED DURING YEAR				R	AMORTIZED DURING YEAR		
					CURRENTLY CHARGED TO							
Line No.	Description (Furnish name of regulatory commission or body the docket or case number and a description of the case)  (a)	Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total Expenses for Current Year (d)	Deferred in Account 182.3 at Beginning of Year (e)	Department (f)	Account No. (g)	Amount (h)	Deferred to Account 182.3 (i)	Contra Account (j)	Amount (k)	Deferred in Account 182.3 End of Year (I)
1	Federal Energy Regulatory Commission		810,843	810,843		Electric	928	810,843				
2	FERC Regulatory Proceedings		<sup>(a)</sup> 65,331	65,331		Electric	928	65,331				
3	Missouri Public Service Commission Assessments	1,565,060		1,565,060		Electric	928	1,565,060				
4	Missouri Regulatory Proceedings		1,463,082	1,463,082		Electric	928	1,463,082				
46	TOTAL	1,565,060	2,339,256	3,904,316		_		3,904,316				

FERC FORM NO. 1 (ED. 12-96)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: RegulatoryExpensesOfUtility			
Per Docket No. ER10-230-000, FERC transmission formula rate, additional detail for FERC Transm FERC Transmission Formula Rate Docket ER10-230-000 Other Specifically Assignable to Transmission Subtotal - Specifically Assignable to Transmission All Other FERC Regulatory Commission Expense	nission Regulatory Commission expense has been provided below:	\$	65,331 65,331

FERC FORM NO. 1 (ED. 12-96)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
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#### RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES

- 1. Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D and D) project initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects.(Identify recipient regardless of affiliation.) For any R, D and D work carried with others, show separately the respondent's cost for the year and cost chargeable to others (See definition of research, development, and demonstration in Uniform System of Accounts).
- 2. Indicate in column (a) the applicable classification, as shown below:

Electric R. D and D Performed Internally:

Generation

hydroelectric

Recreation fish and wildlife Other hydroelectric

Fossil-fuel steam Internal combustion or gas turbine Nuclear Unconventional generation Siting and heat rejection Overhead Underground

Distribution

Regional Transmission and Market Operation Environment (other than equipment) Other (Classify and include items in excess of \$50,000.) Total Cost Incurred

Electric, R. D and D Performed Externally:

Research Support to the electrical Research Council or the Electric Power Research Institute Research Support to Edison Electric Institute Research Support to Nuclear Power Groups Research Support to Others (Classify)

Total Cost Incurred

- 3. Include in column (c) all R, D and D items performed internally and in column (d) those items performed outside the company costing \$50,000 or more, briefly describing the specific area of R, D and D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.). Group items under \$50,000 by classifications and indicate the number of items grouped. Under Other, (A (6) and B (4)) classify items by type of R, D and D activity.

  4. Show in column (e) the account number charged with expenses during the year or the account to which amounts were capitalized during the year, listing Account 107, Construction Work in Progress, first. Show in column (f) the amounts related to the account charged in column
- Show in column (e) the account number charged with expenses during the year or the account to which amounts were capitalized during the year, listing Account 107, Construction Work in Progress, first. Show in column (f) the amounts related to the account charged in column (e).
- 5. Show in column (g) the total unamortized accumulating of costs of projects. This total must equal the balance in Account 188, Research, Development, and Demonstration Expenditures, Outstanding at the end of the year.
- 6. If costs have not been segregated for R, D and D activities or projects, submit estimates for columns (c), (d), and (f) with such amounts identified by "Est."
- 7. Report separately research and related testing facilities operated by the respondent.

						AMOUNTS CHARGED II		
	ine No.	Classification (a)	Description (b)	Costs Incurred Internally Current Year (c)	Costs Incurred Externally Current Year (d)	Amounts Charged In Current Year: Account (e)	Amounts Charged In Current Year: Amount (f)	Unamortized Accumulation (g)
1		B (1) Research Support to EPRI	Research Support to EPRI	129,520		930.2	129,520	
2		B (1) Total					(a)129,520	

FERC FORM NO. 1 (ED. 12-87)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: ResearchDevelopmentAndDemonstrationCosts			
Additional detail for specific Transmission Research and Development expenses, to be used in the FEF	RC Transmission Formula Rate per settlement of Docket No. ER10-230-000, are provided by	elow:	
Transmission Specific Projects/Programs			
Transmission Lines & Substation Reliability	\$	116,568	
Other Research and Development Expenses		12,952	
Total Page 353, Line 1, Column F		\$	129,520

FERC FORM NO. 1 (ED. 12-87)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) A Resubmission		

# DISTRIBUTION OF SALARIES AND WAGES

Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing accounts to Utility Departments, Construction, Plant Removals, and Other Accounts, and enter such amounts in the appropriate lines and columns provided. In determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation giving substantially correct results may be used.

Line No.	Classification (a)	Direct Payroll Distribution (b)	Allocation of Payroll Charged for Clearing Accounts (c)	Total (d)
1	Electric			
2	Operation			
3	Production	8,957,990		
4	Transmission	1,451,294		
5	Regional Market			
6	Distribution	5,097,888		
7	Customer Accounts	6,269,076		
8	Customer Service and Informational	1,368,238		
9	Sales	133,866		
10	Administrative and General	13,424,149		
11	TOTAL Operation (Enter Total of lines 3 thru 10)	36,702,501		
12	Maintenance			
13	Production	3,938,887		
14	Transmission	785,722		
15	Regional Market			
16	Distribution	3,182,821		
17	Administrative and General	6,318		
18	TOTAL Maintenance (Total of lines 13 thru 17)	7,913,748		
19	Total Operation and Maintenance			
20	Production (Enter Total of lines 3 and 13)	12,896,877		
21	Transmission (Enter Total of lines 4 and 14)	2,237,016		
22	Regional Market (Enter Total of Lines 5 and 15)			
23	Distribution (Enter Total of lines 6 and 16)	8,280,709		
24	Customer Accounts (Transcribe from line 7)	6,269,076		
25	Customer Service and Informational (Transcribe from line 8)	1,368,238		
26	Sales (Transcribe from line 9)	133,866		
27	Administrative and General (Enter Total of lines 10 and 17)	13,430,467		
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27)	44,616,249	3,152,145	47,768,394
29	Gas			
30	Operation			
31	Production - Manufactured Gas			

32	Production-Nat. Gas (Including Expl. And Dev.)	1	
33	Other Gas Supply		
34	Storage, LNG Terminaling and Processing		
35	Transmission	+	
36	Distribution	+	
37	Customer Accounts	+	
38	Customer Service and Informational	+	
39	Sales	+	
40	Administrative and General	+	
41	TOTAL Operation (Enter Total of lines 31 thru 40)		
42	Maintenance		
43	Production - Manufactured Gas		
44	Production-Natural Gas (Including Exploration and Development)		
45	Other Gas Supply		
46	Storage, LNG Terminaling and Processing		
47	Transmission		
48	Distribution		
49	Administrative and General		
50	TOTAL Maint. (Enter Total of lines 43 thru 49)	1	
51	Total Operation and Maintenance	1	
52	Production-Manufactured Gas (Enter Total of lines 31 and 43)		
53	Production-Natural Gas (Including Expl. and Dev.) (Total lines 32,		
54	Other Gas Supply (Enter Total of lines 33 and 45)		
55	Storage, LNG Terminaling and Processing (Total of lines 31 thru	Т	
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 thru 61)		
63	Other Utility Departments		
64	Operation and Maintenance		
65	TOTAL All Utility Dept. (Total of lines 28, 62, and 64) 44,616,249	3,152,145	47,768,394
66	Utility Plant		
67	Construction (By Utility Departments)		
68	Electric Plant 17,509,309	16,936,944	34,446,253
69	Gas Plant		
70	Other (provide details in footnote):		

71	TOTAL Construction (Total of lines 68 thru 70)	17,509,309	16,936,944	34,446,253
72	Plant Removal (By Utility Departments)			
73	Electric Plant	3,415,361	2,552,001	5,967,362
74	Gas Plant			
75	Other (provide details in footnote):			
76	TOTAL Plant Removal (Total of lines 73 thru 75)	3,415,361	2,552,001	5,967,362
77	Other Accounts (Specify, provide details in footnote):			
78	Other Accounts (Specify, provide details in footnote):			
79	Misc Income Deductions	711,459	9,393	720,852
80	Misc Deferred Debits/Credits	18,658	(33,052)	(14,394)
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95	TOTAL Other Accounts	730,117	(23,659)	706,458
96	TOTAL SALARIES AND WAGES	66,271,036	22,617,431	88,888,467

FERC FORM NO. 1 (ED. 12-88)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
of such plant costs to the respective departments using the 2. Furnish the accumulated provisions for depreciation and an relate, including explanation of basis of allocation and facto 3. Give for the year the expenses of operation, maintenance, plant to which such expenses are related. Explain the basis	common utility plant and explain the basis of allocation used, giving the nortization at end of year, showing the amounts and classifications of sucressused. rents, depreciation, and amortization for common utility plant classified b	allocation factors.  th accumulated provisions, and amounts allocated to utility of accounts as provided by the Uniform System of Accounts.	n 13, Common Utility Plant, of the Uniform System of Accounts. Also show the allocation departments using the common utility plant to which such accumulated provisions. Show the allocation of such expenses to the departments using the common utility	ns, and amounts allocated to utility departments using by the Uniform System of Accounts. Show the allocated to utility departments using the uniform System of Accounts.

FERC FORM NO. 1 (ED. 12-87)

Name of Respondent: Evergy Missouri West, Inc.  (1)	s report is: ☑ An Original ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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## AMOUNTS INCLUDED IN ISO/RTO SETTLEMENT STATEMENTS

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

Line No.	Description of Item(s) (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at End of Quarter 3 (d)	Balance at End of Year (e)
1	Energy				
2	Net Purchases (Account 555)	312,274,222	350,816,823	419,534,625	466,029,665
2.1	Net Purchases (Account 555.1)				
3	Net Sales (Account 447)	(16,564,066)	(20,021,858)	(22,519,279)	(23,818,600)
4	Transmission Rights	(7,744,411)	(16,762,190)	(26,054,593)	(36,846,084)
5	Ancillary Services	3,006,089	3,785,631	4,507,895	5,263,963
6	Other Items (list separately)				
7	MISO Net Inadvert Distrib	(35)	(162)	(141)	(503)
8	MISO Miscellaneous Amount				
9	MISO RT Fin Bilateral Congestion	4,291,411	4,259,067	4,191,701	4,139,588
10	MISO RT Fin Bilateral Loss	172,513	167,099	141,436	109,946
11	MISO Uplift		1		
12	SPP IM Clearing Admin 1A3	89,363	169,197	269,570	349,167
13	SPP IM DRDist	34,307	34,321	34,364	34,831
14	SPP IM Facilitation Admin 1A4	450,140	852,287	1,357,916	1,758,870
15	SPP IM GFACarveOutDist	1,304,121	1,338,112	1,593,500	1,723,628
16	SPP IM GFACarveOutDistMnth	(4,915)	(141,318)	(144,214)	(144,739)
17	SPP IM MiscDly	(85,314)	(130,987)	(113,860)	(209,701)
18	SPP IM MwpCp	(2,177,016)	(3,112,220)	(5,909,378)	(8,454,988)
19	SPP IM MwpDist	38,599,396	40,616,537	41,462,952	43,634,704
20	SPP IM OclDist	(10,099,779)	(16,952,883)	(18,569,439)	(19,639,037)
21	SPP IM Oom	(163,131)	(255,753)	(300,806)	(322,507)
22	SPP IM RegAdj	(93,237)	(63,642)	(81,580)	(81,303)
23	SPP IM RegDnMwp	(2,318)	(4,323)	(7,149)	(9,264)
24	SPP IM RegUpMwp	(1,214)	(3,787)	(8,265)	(11,110)
25	SPP IM Rnu	(204,478)	859,655	1,977,887	6,261,802
26	SPP IM TCR Admin 1A2	8,537	20,846	32,518	43,573
27	SPP IM RsgDist			(90)	(1,423)
46	TOTAL	323,090,185	345,470,453	401,395,570	439,810,478

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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### PURCHASES AND SALES OF ANCILLARY SERVICES

Report the amounts for each type of ancillary service shown in column (a) for the year as specified in Order No. 888 and defined in the respondents Open Access Transmission Tariff. In columns for usage, report usage-related billing determinant and the unit of measure.

- 1. On Line 1 columns (b), (c), (d), and (e) report the amount of ancillary services purchased and sold during the year.

  2. On Line 2 columns (b), (c), (d), and (e) report the amount of reactive supply and voltage control services purchased and sold during the year.

  3. On Line 3 columns (b), (c), (d), and (e) report the amount of regulation and frequency response services purchased and sold during the year.

- On Line 3 columns (b), (c), (d), and (e) report the amount of regulation and requency response services purchased and sold during the year.
   On Lines 5 and 6, columns (b), (c), (d), and (e) report the amount of operating reserve spinning and supplement services purchased and sold during the period.
   On Lines 7 columns (b), (c), (d), and (e) report the total amount of all other types ancillary services purchased or sold during the year. Include in a footnote and specify the amount for each type of other ancillary service provided.

		Amount Purchased for the Year			Amount Sold for the Year				
			Usage - Related Billing Determinant		Usage - Related	Usage - Related Billing Determinant			
Line No.	Type of Ancillary Service (a)	Number of Units (b)	Unit of Measure (c)	Dollar (d)	Number of Units (e)	Unit of Measure (f)	Dollars (g)		
1	Scheduling, System Control and Dispatch								
2	Reactive Supply and Voltage								
3	Regulation and Frequency Response								
4	Energy Imbalance								
5	Operating Reserve - Spinning								
6	Operating Reserve - Supplement								
7	Other								
8	Total (Lines 1 thru 7)								

FERC FORM NO. 1 (New 2-04)

This report is:  Name of Respondent:  Evergy Missouri West, Inc.  This report is:  (1)  An Original  (2)  A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
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## MONTHLY TRANSMISSION SYSTEM PEAK LOAD

- 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.
   Report on Column (b) by month the transmission system's peak load.
   Report on Columns (c) and (d) the specified information for each monthly transmission system peak load reported on Column (b).
   Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.

Line No.	Month (a)	Monthly Peak MW - Total (b)	Day of Monthly Peak (c)	Hour of Monthly Peak (d)	Firm Network Service for Self (e)	Firm Network Service for Others (f)	Long-Term Firm Point- to-point Reservations (g)	Other Long- Term Firm Service (h)	Short-Term Firm Point- to-point Reservation (i)	Other Service (j)
	NAME OF SYSTEM: Evergy Missouri West, Inc.									
1	January	1,332	26	19	1,312	20				
2	February	1,811	15	19	1,782	29				
3	March	1,251	1	8	1,232	19			<u> </u>	
4	Total for Quarter 1				4,326	68	0	0	0	0
5	April	1,137	22	8	1,121	16				
6	May	1,456	26	18	1,429	27				
7	June	1,853	18	16	1,817	36				
8	Total for Quarter 2				4,367	79	0	0	0	0
9	July	1,958	29	19	1,920	38				
10	August	1,963	26	17	1,926	37				
11	September	1,733	7	17	1,700	33				
12	Total for Quarter 3				5,546	108	0	0	0	0
13	October	1,417	18	17	1,390	27				
14	November	1,195	19	8	1,179	16				
15	December	1,309	21	8	1,291	18				
16	Total for Quarter 4		·	_	3,860	61	0	0	0	0
17	Total		·	_	18,099	316	0	0	0	0

FERC FORM NO. 1 (NEW. 07-04)

This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4	
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## Monthly ISO/RTO Transmission System Peak Load

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

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

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

  4. Report on Columns (e) through (i) by month the system's transmission is usage by classification. Amounts reported as Through and Out Service in Column (g) are to be excluded from those amounts reported in Columns (e) and (f).

  5. Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (j).

Line No.	Month (a)	Monthly Peak MW - Total (b)	Day of Monthly Peak (c)	Hour of Monthly Peak (d)	Import into ISO/RTO (e)	Exports from ISO/RTO (f)	Through and Out Service (g)	Network Service Usage (h)	Point- to- Point Service Usage (i)	Total Usage (j)
	NAME OF SYSTEM: 0									
1	January									
2	February									
3	March									
4	Total for Quarter 1				0	0	0	0	0	0
5	April									ı
6	May									
7	June									
8	Total for Quarter 2				0	0	0	0	0	0
9	July									
10	August									
11	September									
12	Total for Quarter 3				0	0	0	0	0	0
13	October									
14	November									
15	December									
16	Total for Quarter 4				0	0	0	0	0	0
17	Total Year to Date/Year				0	0	0	0	0	0

FERC FORM NO. 1 (NEW. 07-04)

Name of Respondent:  Evergy Missouri West, Inc.  This report is:  (1) ☑ An Original  (2) ☐ A Resubmission  Date of Report: 2022-04-18	Year/Period of Report End of: 2021/ Q4
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## ELECTRIC ENERGY ACCOUNT

MegaWatt Hours (b)

8,320,976

25,360 146,346

20.705 <sup>(a)</sup>535.977

9,049,364

Report below the information called for concerning the disposition of electric energy generated, purchased, exchanged and wheeled during the year.

Line No.	Item (a)	MegaWatt Hours (b)	Line No.	Item (a)
1	SOURCES OF ENERGY		21	DISPOSITION OF ENERGY
2	Generation (Excluding Station Use):		22	Sales to Ultimate Consumers (Including Interdepartmental Sales)
3	Steam	2,079,976	23	Requirements Sales for Resale (See instruction 4, page 311.)
4	Nuclear		24	Non-Requirements Sales for Resale (See instruction 4, page 311.)
5	Hydro-Conventional		25	Energy Furnished Without Charge
6	Hydro-Pumped Storage		26	Energy Used by the Company (Electric Dept Only, Excluding Station Use)
7	Other	190,840	27	Total Energy Losses
8	Less Energy for Pumping		27.1	Total Energy Stored
9	Net Generation (Enter Total of lines 3 through 8)	2,270,816	28	TOTAL (Enter Total of Lines 22 Through 27.1) MUST EQUAL LINE 20 UNDER SOURCES
10	Purchases (other than for Energy Storage)	6,778,548		
10.1	Purchases for Energy Storage	0		
11	Power Exchanges:			
12	Received	0		
13	Delivered	0		
14	Net Exchanges (Line 12 minus line 13)	0		
15	Transmission For Other (Wheeling)			
16	Received			
17	Delivered			
18	Net Transmission for Other (Line 16 minus line 17)	0		
19	Transmission By Others Losses			

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

TOTAL (Enter Total of Lines 9, 10, 10.1, 14, 18 and 19)

9,049,364

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 2022-04-18	Year/Period of Report End of: 2021/ Q4
	FOOTNOTE DATA		
(a) Concept: EnergyLosses			
SPP State Estimator Losses are not included			
FERC FORM NO. 1 (ED. 12-90)			

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Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
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### MONTHLY PEAKS AND OUTPUT

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

Line No.	Month (a)	Total Monthly Energy (b)	Monthly Non-Requirement Sales for Resale & Associated Losses (c)	Monthly Peak - Megawatts (d)	Monthly Peak - Day of Month (e)	Monthly Peak - Hour (f)
	NAME OF SYSTEM: 0					
29	January	863,238	446,987	1,310	26	19
30	February	846,231	37,982	1,779	15	19
31	March	665,272	(180,370)	1,230	1	8
32	April	629,046	(39,168)	1,119	22	8
33	May	632,624	(62,441)	1,428	26	18
34	June	766,554	502,248	1,815	18	16
35	July	896,875	103,564	1,920	29	19
36	August	1,008,704	(344,665)	1,925	26	17
37	September	742,368	(259,914)	1,699	7	17
38	October	473,926	(53,388)	1,390	8	17
39	November	812,411	(7,534)	1,177	19	8
40	December	712,115	3,045	1,289	21	8
41	Total	9,049,364	146,346			

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

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) Li A Resubilission		

### Steam Electric Generating Plant Statistics

- 1. Report data for plant in Service only.
- 1. Report data for plant in Service only.

  2. Large plants are steam plants with installed capacity (name plate rating) of 25,000 Kw or more. Report in this page gas-turbine and internal combustion plants of 10,000 Kw or more, and nuclear plants.

  3. Indicate by a footnote any plant leased or operated as a joint facility.

  4. If net peak demand for 60 minutes is not available, give data which is available, specifying period.

- 5. If any employees attend more than one plant, report on line 11 the approximate average number of employees assignable to each plant.
- 6. If gas is used and purchased on a therm basis report the Btu content or the gas and the quantity of fuel burned converted to Mct.
- 7. Quantities of fuel burned (Line 38) and average cost per unit of fuel burned (Line 41) must be consistent with charges to expense accounts 501 and 547 (Line 42) as show on Line 20.

- 7. Quantities of fuel burned (Line 35) and average cost per unit of fuel burned (Line 41) must be consistent with charges to expense accounts 501 and 547 (Line 42) as snow on Line 20.

  8. If more than one fuel is burned in a plant furnish only the composite heat rate for all fuels burned.

  9. Items under Cost of Plant are based on USofA accounts. Production expenses of not include Purchased Power, System Control and Load Dispatching, and Other Expenses Classified as Other Power Supply Expenses.

  10. For IC and GT plants, report Operating Expenses, Account Nos. 547 and 549 on Line 25 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on Line 32, "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated
- 11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gasturbine with the steam plant.
- 12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type fuel used. fuel enrichment type and quantity for the report period and other physical and operating characteristics of plant.

Line No.	Item (a)	Plant Name: 0	Plant Name: Crossroads	Plant Name: Greenwood	Plant Name: latan 1 (18%)	Plant Name: latan 2 (18%)	Plant Name: Jeffrey Energy Ctr 8%	Plant Name: Lake Road - Gas Turbine	Plant Name: Lake Road - Steam	Plant Name: Nevada	Plant Name: Ralph Green	Plant Name: Sibley	Plant Name: South Harper
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear)		Gas Turbine	Gas Turbine	Steam	Steam	Steam	Gas Turbine	Steam	Combustion Turbine	Gas Turbine	Steam	Gas Turbine
2	Type of Constr (Conventional, Outdoor, Boiler, etc)		Gas Turbine	Gas Turbine	Outdoor Boiler	Outdoor Boiler	Convent. Semi-outdr	Gas Turbine	Outdoor Boiler	Full Outdoor	Gas Turbine	Outdoor Boiler	Gas Turbine
3	Year Originally Constructed		2002	1975	1980	2010	1978	1951	1951	1974	1981	1960	2005
4	Year Last Unit was Installed		2002	1979	1980	2010	1983	1990	1990	1974	1981	1969	2005
5	Total Installed Cap (Max Gen Name Plate Ratings-MW)		387.60	284.80	130.70	179.8	172.80	127.60	150.50	21.60	88.90		387.60
6	Net Peak Demand on Plant - MW (60 minutes)		303	244	128	163	175	81	88	20	63		323
7	Plant Hours Connected to Load		665	1,214	6,241	6,473	8,392	790	137	137	490		424
8	Net Continuous Plant Capability (Megawatts)												
9	When Not Limited by Condenser Water												
10	When Limited by Condenser Water		302										
11	Average Number of Employees			6	<sup>@</sup> 144	<sup>(e)</sup> 26	189		53			2	4
12	Net Generation, Exclusive of Plant Use - kWh		75,175,000	38,420,000	558,060,000	855,196,000	666,720,000	7,396,000	(21,166,000)	1,300,000	6,719,000		67,410,000
13	Cost of Plant: Land and Land Rights		427,390	233,662	254,287	6,373	367,789		50,370	59,905	11,376		1,034,875
14	Structures and Improvements		2,941,645	5,725,090	18,606,666	46,635,576	23,862,506	1,646,092	28,426,196	527,845	2,042,425	12,725	12,366,751
15	Equipment Costs		119,786,731	62,628,830	194,641,359	348,386,914	187,367,043	25,753,496	150,450,255	2,971,751	14,756,353		111,696,053
16	Asset Retirement Costs			74,761	783,444	997,110	1,273,282	12,058	3,500,615	19,846		4,871,038	
17	Total cost (total 13 thru 20)		123,155,766	68,662,343	214,285,756	396,025,973	212,870,620	27,411,646	182,427,436	3,579,347	16,810,154	4,883,763	125,097,679
18	Cost per KW of Installed Capacity (line 17/5) Including		318	241	1,640	2,203	1,232	215	1,212	166	189		323
19	Production Expenses: Oper, Supv, & Engr			5,709	240,336	319,901	129,149	19,007	206,664	46	2,104		6,428
20	Fuel		6,063,233	5,743,993	10,100,902	13,233,143	13,412,210	1,858,074	12,016,487	766,721	575,744	3,632	6,655,803

21	Coolants and Water (	Nuclear Plants																
22	Steam Expenses							76	1,849	92	5,783	694,297	440	1,802,545			20,932	2,394
23	Steam From Other S	ources																
24	Steam Transferred (0	Cr)																
25	Electric Expenses				64,975	56,99	1	233	3,161	250	0,874	136,199	647,636	827,597	14,180	22,057	15,505	33,804
26	Misc Steam (or Nucle Expenses	ear) Power			60,001	295,30	3	308	8,983	425	5,365	1,126,678	2,820	1,743,692	18,883	69,616	695	177,462
27	Rents									2	7,992							
28	Allowances								(4)									
29	Maintenance Supervi Engineering	sion and				78,41	6	103	3,345	136	6,619	207,371	4,374	273,028	8,767	28,119		118,164
30	Maintenance of Struc	tures				70,00	0	334	4,059	430	0,956	243,178	92,412	789,216	6,009	16,195	5,544	17,016
31	Maintenance of Boile Plant	r (or reactor)						1,147	7,197	1,384	4,998	1,807,393		2,367,953			307	
32	Maintenance of Elect	ric Plant			280,383	1,110,11	0	418	8,369	118	3,258	519,183	563,631	836,779	193,328	461,297	1,101,275	356,753
33	Maintenance of Misc Nuclear) Plant	Steam (or						•	6,491	1	5,872	287,606	39,057	115,319				
34	Total Production Exp	enses		(	6,468,592	7,360,52	2	13,654	4,688	17,269	9,761	18,563,264	3,227,451	20,979,280	1,007,934	1,175,132	1,147,890	7,367,824
35	Expenses per Net kV	/h			0.0860	0.191	6	0.	.0245	0.	.0202	0.0278	0.4364	(0.9912)	0.7753	0.1749		0.1093
35	Plant Name	Crossroads	Greenwood	Greenwood	latan 1 (18%)	latan 1 (18%)	latan 2 (18%)	latan 2 (18%)	Jeffrey Energy Ctr 8%	Jeffrey Energy Ctr 8%	Lake Road - Gas Turbine	Lake Road - Gas Turbine	Lake Road Steam	Lake Road - Steam	Lake Road - Steam	Nevada	Ralph Green	South Harper
36	Fuel Kind	Gas	Gas	Oil	Coal	Oil	Coal	Oil	Coal	Oil	Gas	Oil	Coal	Gas	Oil	Oil	GAS	Gas
37	Fuel Unit	Mcf	Mcf	bbl	Т	bbl	Т	bbl	Т	bbl	Mcf	bbl	Т	Mcf	bbl	bbl	Mcf	Mcf
38	Quantity (Units) of Fuel Burned	1,010,468	541,392	45,029	341,428	6,600	449,709	9,119	441,811	2,993	168,266	15,432	70,3	2,016,290	7,978	5,869	158,615	837,864
39	Avg Heat Cont - Fuel Burned (btu/indicate if nuclear)	1,020	1,046	13,800	8,563	136,982	8,561	136,984	8,601	138,665	1,043	138,187	8,5	1,044	138,085	138,001	1,046	1,009
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year	5.793	4.513	92.370	21.700	91.908	21.700	91.908	25.368	96.806	4.000	107.682	37.1	53 3.700	107.682	101.830	3.259	4.070
41	Average Cost of Fuel per Unit Burned	5.793	4.513	73.066	25.565	89.233	25.561	88.396	26.079	74.424	4.000	76.532	9 36.2	263 3.700	77.945	141.369	3.259	4.070
42	Average Cost of Fuel Burned per Million BTU	5.793	4.513	12.606	1.493	16.188	1.493	14.913	1.516	12.779	3.835	15.860	2.1	34 3.545	13.439	22.534	3.115	4.035
43	Average Cost of Fuel Burned per kWh Net Gen	0.081		0.015	0.017		0.014		0.018			0.025	(0.5	17)		0.059	0.085	0.099
44	Average BTU per kWh Net Generation	13,703.865		21,538.030	10,542.635		9,066.712		11,424.573			35,843.361	(158,153.20	65)		26,166.923	24,699.385	12,538.563

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4						
FOOTNOTE DATA									
(a) Concept: PlantKind									
Respondent has 18% ownership in one 673,728 KWH generating unit operated by Evergy Metro.									
(b) Concept: PlantKind									
Respondent has 18% ownership in one 900,000 KWH generating unit operated by Evergy Metro.									
(c) Concept: PlantKind									
Jeffrey units are jointly owned by Evergy Kansas Central (72%), Evergy Kansas South (20%) and Everg	y Missouri West (8%). Evergy Kansas Central is the operator. Fuel (account 501/417) is sh	nared on a net generation basis with all other expenses shared of	n an ownership basis.						
(d) Concept: PlantAverageNumberOfEmployees									
There are 221 employees at the latan plant. There are 34 operators, 5 shift foremen and 1 shift supervi- included in the total number for latan 1. Ownership is 18%.	sor for latan Unit 2. There are 33 operators, 5 shift foremen and 1 shift supervisor for latan t	Unit 1. The remainder of the employees are considered common	employees and are assigned as necessary. These common employees have been						
(e) Concept: PlantAverageNumberOfEmployees									
There are 221 employees at the latan plant. There are 34 operators, 5 shift foremen and 1 shift supervisincluded in the total number for latan 1. Ownership is 18%.	sor for latan Unit 2. There are 33 operators, 5 shift foremen and 1 shift supervisor for latan t	Unit 1. The remainder of the employees are considered commor	employees and are assigned as necessary. These common employees have been						

FERC FORM NO. 1 (REV. 12-03)

Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) LI A RESUBILISSION		

# Hydroelectric Generating Plant Statistics

- Large plants are hydro plants of 10,000 Kw or more of installed capacity (name plate ratings).
   If any plant is leased, operated under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, indicate such facts in a footnote. If licensed project, give project number.
   If net peak demand for 60 minutes is not available, give that which is available specifying period.
   If a group of employees attends more than one generating plant, report on line 11 the approximate average number of employees assignable to each plant.
   The items under Cost of Plant represent accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production Expenses do not include Purchased Power, System control and Load Dispatching, and Other Expenses classified as "Other Power Supply".
- 6. Report as a separate plant any plant equipped with combinations of steam, hydro, internal combustion engine, or gas turbine equipment.

Line No.	ltem (a)	FERC Licensed Project No. 0 Plant Name: 0
1	Kind of Plant (Run-of-River or Storage)	
2	Plant Construction type (Conventional or Outdoor)	
3	Year Originally Constructed	
4	Year Last Unit was Installed	
5	Total installed cap (Gen name plate Rating in MW)	
6	Net Peak Demand on Plant-Megawatts (60 minutes)	
7	Plant Hours Connect to Load	
8	Net Plant Capability (in megawatts)	
9	(a) Under Most Favorable Oper Conditions	
10	(b) Under the Most Adverse Oper Conditions	
11	Average Number of Employees	
12	Net Generation, Exclusive of Plant Use - kWh	
13	Cost of Plant	
14	Land and Land Rights	
15	Structures and Improvements	
16	Reservoirs, Dams, and Waterways	
17	Equipment Costs	
18	Roads, Railroads, and Bridges	
19	Asset Retirement Costs	
20	Total cost (total 13 thru 20)	
21	Cost per KW of Installed Capacity (line 20 / 5)	
22	Production Expenses	
23	Operation Supervision and Engineering	
24	Water for Power	
25	Hydraulic Expenses	
26	Electric Expenses	
27	Misc Hydraulic Power Generation Expenses	
28	Rents	
•		

29	Maintenance Supervision and Engineering
30	Maintenance of Structures
31	Maintenance of Reservoirs, Dams, and Waterways
32	Maintenance of Electric Plant
33	Maintenance of Misc Hydraulic Plant
34	Total Production Expenses (total 23 thru 33)
35	Expenses per net kWh

FERC FORM NO. 1 (REV. 12-03)

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Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) LI A RESUBILISSION		

### Pumped Storage Generating Plant Statistics

- Large plants and pumped storage plants of 10,000 Kw or more of installed capacity (name plate ratings).
   If any plant is leased, operating under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, indicate such facts in a footnote. Give project number.
   If net peak demand for 60 minutes is not available, give that which is available, specifying period.
   If a group of employees attends more than one generating plant, report on Line 8 the approximate average number of employees assignable to each plant.

- 4. If a gloup of inhiproves adapting in the inhi
- Expenses."
  6. Pumping energy (Line 10) is that energy measured as input to the plant for pumping purposes.
  7. Include on Line 36 the cost of energy used in pumping into the storage reservoir. When this item cannot be accurately computed leave Lines 36, 37 and 38 blank and describe at the bottom of the schedule the company's principal sources of pumping power, the estimated amounts of energy from each station or other source that individually provides more than 10 percent of the total energy used for pumping, and production expenses per net MWH as reported herein for each source described. Group together stations and other resources which individually provide less than 10 percent of total pumping energy. If contracts are made with others to purchase power for pumping, give the supplier contract number, and date of contract.

	H	FERC Licensed Project No.
Line No.	Item (a)	Plant Name:
1	Type of Plant Construction (Conventional or Outdoor)	
2	Year Originally Constructed	
3	Year Last Unit was Installed	
4	Total installed cap (Gen name plate Rating in MW)	
5	Net Peak Demaind on Plant-Megawatts (60 minutes)	
6	Plant Hours Connect to Load While Generating	
7	Net Plant Capability (in megawatts)	
8	Average Number of Employees	
9	Generation, Exclusive of Plant Use - kWh	
10	Energy Used for Pumping	
11	Net Output for Load (line 9 - line 10) - Kwh	
12	Cost of Plant	
13	Land and Land Rights	
14	Structures and Improvements	
15	Reservoirs, Dams, and Waterways	
16	Water Wheels, Turbines, and Generators	
17	Accessory Electric Equipment	
18	Miscellaneous Powerplant Equipment	
19	Roads, Railroads, and Bridges	
20	Asset Retirement Costs	
21	Total cost (total 13 thru 20)	
22	Cost per KW of installed cap (line 21 / 4)	
23	Production Expenses	
24	Operation Supervision and Engineering	
25	Water for Power	
26	Pumped Storage Expenses	
27	Electric Expenses	

28	Misc Pumped Storage Power generation Expenses
29	Rents
30	Maintenance Supervision and Engineering
31	Maintenance of Structures
32	Maintenance of Reservoirs, Dams, and Waterways
33	Maintenance of Electric Plant
34	Maintenance of Misc Pumped Storage Plant
35	Production Exp Before Pumping Exp (24 thru 34)
36	Pumping Expenses
37	Total Production Exp (total 35 and 36)
38	Expenses per kWh (line 37 / 9)
39	Expenses per KWh of Generation and Pumping (line 37/(line 9 + line 10))

FERC FORM NO. 1 (REV. 12-03)

		Year/Period of Report End of: 2021/ Q4
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### **GENERATING PLANT STATISTICS (Small Plants)**

- 1. Small generating plants are steam plants of, less than 25,000 Kw; internal combustion and gas turbine-plants, conventional hydro plants and pumped storage plants of less than 10,000 Kw installed capacity (name plate rating).

  2. Designate any plant leased from others, operated under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, and give a concise statement of the facts in a footnote. If licensed project, give project number in footnote.

  3. List plants appropriately under subheadings for steam, hydro, nuclear, internal combustion and gas turbine plants. For nuclear, see instruction 11, Page 402.

  4. If net peak demand for 60 minutes is not available, give the which is a vailable, specifying period.

  5. If any plant is equipped with combinations of steam, hydro internal combustion or gas turbine equipment, report each as a separate plant. However, if the exhaust heat from the gas turbine is utilized in a steam turbine regenerative feed water cycle, or for preheated combustion air in a boiler, report as one plant.

									Productio	n Expenses			
Line No.	Name of Plant (a)	Year Orig. Const. (b)	Installed Capacity Name Plate Rating (MW) (c)	(60 min) Excluding Plant (e)		Cost of Plant (f)	Plant Cost (Incl Asset Retire. Costs) Per MW	Operation Exc'l. Fuel (h)	Fuel Production Expenses (i)	Maintenance Production Expenses (j)	Kind of Fuel (k)	Fuel Costs (in cents (per Million Btu) (I)	Generation Type (m)
1	St. Joe Landfill	2012	1.60	2.0	11,088,000	5,620,620	3,512,887			35,368	gas		
2	Greenwood Solar	2016	3.00	3.0	4,498,000	8,489,529	2,829,843				solar		

FERC FORM NO. 1 (REV. 12-03)

Name of Respondent: Evergy Missouri West, Inc.	(1) Let An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
	(2) A Resubmission		

### ENERGY STORAGE OPERATIONS (Large Plants)

- 1. Large Plants are plants of 10,000 Kw or more.

- Large Plants are plants of 10,000 Kw or more.
   In columns (a) (b) and (c) report the name of the energy storage project, functional classification (Production, Transmission, Distribution), and location.
   In column (d), report Megawatt hours (MWH) purchased, generated, or received in exchange transactions for storage.
   In columns (e), (f) and (g) report MWHs delivered to the grid to support production, transmission and distribution. The amount reported in column (d) should include MWHs delivered/provided to a generator's own load requirements or used for the provision of ancillary services.
- 5. In columns (h), (i), and (j) report MWHs lost during conversion, storage and discharge of energy.
- 6. In column (k) report the MWHs sold.
- o. In column (x) report the wwws sold.

  7. In column (I), report the cost of power purchased for storage operations. In a footnote, disclose the revenue accounts and revenue amounts related to the income generating activity.

  8. In column (m), report the cost of power purchased for storage operations and reported in Account 555.1, Power Purchased for Storage Operations. If power was purchased from an affiliated seller specify how the cost of the power was determined. In columns (n) and (o), report fuel costs for storage operations associated with self-generated power included in Account 501 and other costs associated with self-generated power.
- 9. In columns (a), (r) and (s) report the total project plant costs including but not exclusive of land and land rights, structures and improvements, energy storage equipment, turbines, compressors, generators, switching and conversion equipment, lines and equipment whose primary purpose is to integrate or tie energy storage assets into the power grid, and any other costs associated with the energy storage project included in the property accounts listed.

Line No.	Name of the Energy Storage Project (a)	Functional Classification (b)	Location of the Project (c)	MWHs (d)	MWHs delivered to the grid to support Production (e)	MWHs delivered to the grid to support Transmission (f)	MWHs delivered to the grid to support Distribution (g)	MWHs Lost During Conversion, Storage and Discharge of Energy Production (h)	MWHs Lost During Conversion, Storage and Discharge of Energy Transmission (i)	MWHs Lost During Conversion, Storage and Discharge of Energy Distribution (j)	MWHs Sold (k)	Revenues from Energy Storage Operations (I)	Power Purchased for Storage Operations (555.1) (Dollars) (m)	Fuel Costs from associated fuel accounts for Storage Operations Associated with Self- Generated Power (Dollars) (n)	Other Costs Associated with Self- Generated Power (Dollars) (0)	Project Costs included in (p)	Production (Dollars) (q)	Transmission (Dollars) (r)	Distribution (Dollars) (s)
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FERC FORM NO. 1 ((NEW 12-12))

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
<i>,</i>	(2) A Resubmission		

#### TRANSMISSION LINE STATISTICS

- 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. If required by a State commission to report individual lines for all voltages, do so but do not group totals for each voltage under 132 kilovolts.
- 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. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.
- 4. 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 (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the 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 line.
- 5. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for the line designated; conversel
- 6. Do not report the same transmission line structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote if you do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (d).
- 7. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent accounted for, and accounted for an associated company.

LENCTH (Bala miles) (In

COST OF LINE (Include in column (i)

- 8. Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.
- 9. Base the plant cost figures called for in columns (i) to (l) on the book cost at end of year.

	DESIGN	NATION	VOLTAGE (KV) other than 60	- (Indicate where cycle, 3 phase)		LENGTH (Pol- the case of u lines report c	nderground				LINE (Include ir rights, and clea way)		EXPENS	SES, EXCEPT DE TAXES		ION AND
Line No.	From	То	Operating	Designated	Type of Supporting Structure	On Structure of Line Designated	On Structures of Another Line	Number of Circuits	Size of Conductor and Material	Land	Construction Costs	Total Costs	Operation Expenses	Maintenance Expenses	Rents	Total Expenses
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(I)	(m)	(n)	(o)	(p)
1	Overton	Stillwell	345.00	345.00	h frame wp	57.96		1	2-795MCM	497,314	23,137,736	23,635,050				
2	latan Tap	latan	345.00	345.00	steel poles	9.17		1	795MCM		1,794,938	1,794,938				
3	Camp Clark 161 Sub	Nevada 161 Sub	161.00	161.00	h frame wp	15.00		1	795MCM	231,674	3,467,735	3,699,409				
4	Archie Sub 026	Adrian Sub 014	161.00	161.00	h frame wp	11.33		1	795MCM	35,776	1,478,143	1,513,919				
5	Clinton Sub 824	Sedalia West Sub 764	161.00	161.00	h frame wp	37.20	1	1	795MCM	133,442	37,328,100	37,461,542				
6	Sedalia West Sub 764	Overton Interc.	161.00	161.00	h frame wp	43.05		1	795MCM	75,138	14,676,839	14,751,977				
7	Sibley Plant Sub 820	Western Electric Sub 912	161.00	161.00	h frame wp	28.76		1	795MCM	1,363,771	19,964,888	21,328,659				
8	Sibley Plant Sub 820	Sibley 345 Sub 821	161.00	161.00	h frame wp	1.19		1	2-795MCM	8,422	158,567	166,989				
9	Adrian Sub 014	Nevada 161 Sub 555	161.00	161.00	h frame wp	37.68		1	795MCM	159,767	1,421,169	1,580,936				
10	Nashua Sub 548	Smithville 161 Sub 823	161.00	161.00	h frame wp	2.29		1	795MCM	114,566	1,341,372	1,455,938				
11	Prairie Lee Sub 680	Archie Jct Sub 026	161.00	161.00	h frame wp	30.27		1	795MCM	507,596	7,905,995	8,413,591				
12	Sibley Plant Sub 820	Nashua Sub 548	161.00	161.00	h frame wp	27.54		1	795MCM	799,328	2,533,799	3,333,127				
13	Sedalia - Overton Line 008	Sedalia E Sub 766	161.00	161.00	h frame wp dc	3.18		2	795MCM	183,068	2,178,087	2,361,155				
14	Smithville Sub 823	KCI Sub 370	161.00	161.00	h frame wp	9.94		1	795MCM	2,182,375	7,006,674	9,189,049				
15	KCI Sub 370	Ferrelview 161 Sub 216	161.00	161.00	singe wp	4.61		1	795MCM	346,672	219,311	565,983				
16	Raytown #1 Sub 702	Blue Springs E Sub 064	161.00	161.00	single wp	12.01		1	795MCM	504,333	1,348,355	1,852,688				
17	Belton South Sub 038	South Harper Sub 826	161.00	161.00	h frame sp	9.09		1	2-795MCM	69,301	14,151,491	14,220,792				
18	Oak Grove Sub 589	Odessa Sub 591	161.00	161.00	h frame wp	10.33		1	795MCM	173,231	1,314,527	1,487,758				
19	Blue Springs E Sub 064	Oak Grove Sub 589	161.00	161.00	singe wp	6.65		1	795MCM	94,028	1,575,006	1,669,034				
20	Greenwood E. C. Sub 284	Greenwood E.C.	161.00	161.00	h frame wp	0.32		1	477MCM		43,864	43,864				
21	Smithville - KCI Line 016	Platte City 161 Sub 658	161.00	161.00	h frame wp dc	2.98		2	795MCM	160,172	280,517	440,689				
22	Longview Rd. Sub 426	Grandview E. Sub 267	161.00	161.00	h frame wp	6.02		1	795MCM	382,225	866,713	1,248,938				

Prists City Sub 668   MF381 Shanger Creek   345,00   161,00   16	ir	randview E Sub 267	Martin City Sub 270	161.00	161.00	single wp	4.92		1	795MCM	212,267	754,697	966,964	I	1	
Secretary Subset 40   Cheenes Sub 591   181.00	е	errelview Sub 216	Roanridge Sub 740	161.00	161.00	single wp	7.07		1	795MCM	54,889	688,347	743,236			
Part	la	atte City Sub 658		345.00	161.00	h frame wp	22.36		1	1192MCM	911,486	3,757,963	4,669,449			
Pleasand Hill (65)	е	exington Sub 440	Odessa Sub 591	161.00	161.00	single sp	14.86		1	795MCM	254,247	2,273,534	2,527,781			
29   Western Electric Jul	е	exington 161 Sub 440	Sibley Plant Sub 820	161.00	161.00	h frame wp	28.09		1	477MCM	148,332	2,509,195	2,657,527			
20   Commission	le	leasant Hill 663	Raytown #1 Sub 702	161.00	161.00	h frame wp	26.75		1	795MCM	700,665	11,734,805	12,435,470			
Second	Ve	estern Electric Jct.	Western Electric Sub 912	161.00	161.00	single wp	2.01		1	795MCM	17,379	167,205	184,584			
20   20   20   20   20   20   20   20	)(	dessa Sub 591		161.00	161.00	h frame sp	26.00		1	795MCM	345,649	5,582,079	5,927,728			
33   Smithville				161.00	161.00	single dc sp	27.64		1	795MCM	121,816	10,315,482	10,437,298			
Alabama	е	elton South Sub 038	Martin City Sub 270	161.00	161.00	single sp	9.54		1	795MCM	1,823,248	6,466,805	8,290,053			
35   68,000 volt lines	n	mithville	Pope Lane	161.00	161.00	single sp	5.00		1	795MCM	408,847	4,389,357	4,798,204			
1	la	abama	Nashua	161.00	161.00	h frame sp	16.31		1	VARIOUS	2,820	654,089	656,909			
37   34,500 voit lines	9	9,000 volt lines		69.00	69.00	single dc sp		35.20								
38   Interconnected Co. System   34.50   34.50   all wp H&S   202.27	nt	terconnected Co. System		69.00	161.00	h frame wp	136.60	6.47			1,226,594	77,462,016	78,688,610			
Bedgerton, MO	4	1,500 volt lines		34.50	69.00	all wp H&S	82.00									
10   1stan, S.E.S.   St. Joseph Sub   345.00	nt	terconnected Co. System		34.50	34.50	all wp H&S	202.27				437,933	17,892,355	18,330,288			
Heath   Sec.   Scribbellist   Sec.   Scribbellist   Sec.   Sec.	d	dgerton, MO	NE State Line	345.00	345.00	H-Frame W	62.34		1	2-795 ACSR	80,511	8,843,264	8,923,775			
42 Lake Road lowa State Line 161.00 161.00 H-Frame W 75.38 1.60 1 1192.5 ACSR 451,793 16,232,043 St. Joseph Cook Sub 161.00 161.00 Sgl Pole W 4.60 1 1192.5 ACSR 26,798 651,044 Cook Lake Road Sub 161.00 161.00 Sgl Pole W 6.76 1 1192.5 ACSR 9,355 1,100,145 Maryville 161 Sub N.W. Coop Sub 161.00 161.00 Sgl Pole W 0.48 1 795.ACSR 9,355 1,100,145 Maryville 161 Sub N.W. Coop Sub 161.00 161.00 Sgl Pole W 0.48 1 795.ACSR 27 1,937,146 Alabama Nashua 161.00 161.00 H-Frame W 14.83 1 VARIOUS 32,190 574,147 Edmond Street Maryville Sub 69.00 69.00 Sgl Pole W 14.35 1 VARIOUS 208,935 32,455,148 Hwy 71 Tap Brown's Curve 69.00 69.00 Sgl Pole W 14.35 1 3/0 ACSR 7,669 15,507,149 Tarkio Maryville Sub 69.00 69.00 Sgl Pole W 14.35 1 3/0 ACSR 14,746 17,237,149 Tarkio Maryville Sub 69.00 69.00 Sgl Pole W 17.72 1 3/0 ACSR 2,112 3,351,651 American Oil Sub Hwy 71 Tap 69.00 69.00 Sgl Pole W 1.72 1 3/0 ACSR 2,112 3,351,652 Fillmore St. Sub Maryville Tap 69.00 69.00 Sgl Pole W 1.18 1 VARIOUS 801 99,053 Brown's Curve Craig 69.00 69.00 Sgl Pole W 1.18 1 VARIOUS 801 99,053 Brown's Curve Craig 69.00 69.00 Sgl Pole W 1.18 1 VARIOUS 801 99,053 Brown's Curve Craig 69.00 69.00 Sgl Pole W 1.18 1 VARIOUS 801 99,053 Brown's Curve Craig 69.00 69.00 Sgl Pole W 1.18 1 3/0 ACSR 3.878 10,303,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.167 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig Tarkio 69.00 69.00 Sgl Pole W 1.767 1 3/0 ACSR 9,545 10,067,055 Craig	at	tan, S.E.S.	St. Joseph Sub	345.00	345.00	H-Frame W	31.65		1		1,055,746	3,870,221	4,925,967			
1.00   1.00	v	vergy Metro Tie	Lake Road Sub	345.00	345.00		1.32		1	397.5 ACSR	3,901	1,495,890	1,499,791			
44 Cook Lake Road Sub 161.00 161.00 Sgl Pole W 6.76 1 1792.5 ACSR 9,355 1,100,745 ACSR 9,355 ACSR 9,345 1,000,745 ACSR 9,345	а	ake Road	Iowa State Line	161.00	161.00	H-Frame W	75.38	1.60	1		451,793	16,232,078	16,683,871			
Second   S	t.	t. Joseph	Cook Sub	161.00	161.00	Sgl Pole W	4.60		1	1192.5 ACSR	26,798	651,630	678,428			
46         Alabama         Nashua         161.00         161.00         H-Frame W         14.83         1         VARIOUS         32,190         574,1           47         Edmond Street         Maryville Sub         69.00         69.00         Sgl Pole W&S         44.88         0.43         1         VARIOUS         208,935         32,456,4           48         Hwy 71 Tap         Brown's Curve         69.00         69.00         Sgl Pole W         14.35         1         3/0 ACSR         7,669         15,507,3           49         Tarkio         Maryville Sub         69.00         69.00         Sgl Pole W         32.00         1         3/0 ACSR         14,746         17,237,5           50         Fillmore St.         Maryville Sub         69.00         69.00         Sgl Pole W         1.72         1         3/0 ACSR         2,112         3,351,6           51         American Oil Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.46         1         397,5         ACSR         68,6           52         Fillmore St. Sub         Maryville Tap         69.00         69.00         Sgl Pole W         1.18         1         VARIOUS         801         99,6	c	ook	Lake Road Sub	161.00	161.00	Sgl Pole W	6.76		1	1192.5 ACSR	9,355	1,100,738	1,110,093			
47         Edmond Street         Maryville Sub         69.00         69.00         Sgl Pole W&S         44.88         0.43         1         VARIOUS         208,935         32,455,4           48         Hwy 71 Tap         Brown's Curve         69.00         69.00         Sgl Pole W         14.35         1         3/0 ACSR         7,669         15,507,3           49         Tarkio         Maryville Sub         69.00         69.00         Sgl Pole W         32.00         1         3/0 ACSR         14,746         17,237,5           50         Fillmore St.         Maryville Sub         69.00         69.00         Sgl Pole W         1.72         1         3/0 ACSR         2,112         3,351,6           51         American Oil Sub         Hwy 71 Tap         69.00         Sgl Pole S         0.46         1         397.5 ACSR         68,6           52         Fillmore St. Sub         Maryville Tap         69.00         69.00         Sgl Pole W         1.18         1         VARIOUS         801         99,6           53         Brown's Curve         Craig         69.00         69.00         Sgl Pole W         14.38         1         3/0 ACSR         3,878         10,303,6           54         Midway S	18	aryville 161 Sub	N.W. Coop Sub	161.00	161.00	Sgl Pole W	0.48		1	795 ACSR	27	1,937,923	1,937,950			
48         Hwy 71 Tap         Brown's Curve         69.00         69.00         Sgl Pole W         14.35         1 3/0 ACSR         7,669         15,507,2           49         Tarkio         Maryville Sub         69.00         69.00         Sgl Pole W         32.00         1 3/0 ACSR         14,746         17,237,5           50         Fillmore St.         Maryville Sub         69.00         69.00         Sgl Pole W         1.72         1 3/0 ACSR         2,112         3,351,6           51         American Oil Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.46         1 397.5 ACSR         68,6           52         Fillmore St. Sub         Maryville Tap         69.00         69.00         Sgl Pole W         1.18         1 VARIOUS         801         99,2           53         Brown's Curve         Craig         69.00         69.00         Sgl Pole W         14.38         1 3/0 ACSR         3,878         10,303,3           54         Midway Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.52         2 397.5 ACSR           55         Craig         Tarkio         69.00         69.00         Sgl Pole W         17.67         1 3/0 ACSR         9,545	la	abama	Nashua	161.00	161.00	H-Frame W	14.83		1	VARIOUS	32,190	574,166	606,356			
49 Tarkio Maryville Sub 69.00 69.00 Sgl Pole W 32.00 1 3/0 ACSR 14,746 17,237,5 50 Fillmore St. Maryville Sub 69.00 69.00 Sgl Pole W 1.72 1 3/0 ACSR 2,112 3,351,6 51 American Oil Sub Hwy 71 Tap 69.00 69.00 Sgl Pole S 0.46 1 397.5 ACSR 68,6 52 Fillmore St. Sub Maryville Tap 69.00 69.00 Sgl Pole W 1.18 1 VARIOUS 801 99.2 53 Brown's Curve Craig 69.00 69.00 Sgl Pole W 14.38 1 3/0 ACSR 3,878 10,303,3 54 Midway Sub Hwy 71 Tap 69.00 69.00 Sgl Pole S 0.52 2 397.5 ACSR 23,75 ACSR 2,112 3,351,6 55 Craig Tarkio 69.00 69.00 Sgl Pole W 17.67 1 3/0 ACSR 9,545 10,067,6	d	dmond Street	Maryville Sub	69.00	69.00	Sgl Pole W&S	44.88	0.43	1	VARIOUS	208,935	32,455,420	32,664,355			
50         Fillmore St.         Maryville Sub         69.00         69.00         Sgl Pole W         1.72         1         3/0 ACSR         2,112         3,351,6           51         American Oil Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.46         1         397.5 ACSR         68,6           52         Fillmore St. Sub         Maryville Tap         69.00         69.00         Sgl Pole W         1.18         1         VARIOUS         801         99,2           53         Brown's Curve         Craig         69.00         69.00         Sgl Pole W         14.38         1         3/0 ACSR         3,878         10,303.3           54         Midway Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.52         2         397.5 ACSR           55         Craig         Tarkio         69.00         69.00         Sgl Pole W         17.67         1         3/0 ACSR         9,545         10,067,6	lv	wy 71 Tap	Brown's Curve	69.00	69.00	Sgl Pole W	14.35		1	3/0 ACSR	7,669	15,507,261	15,514,930			
51         American Oil Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.46         1         397.5 ACSR         68.6           52         Fillmore St. Sub         Maryville Tap         69.00         69.00         Sgl Pole W         1.18         1         VARIOUS         801         99,2           53         Brown's Curve         Craig         69.00         69.00         Sgl Pole W         14.38         1         3/0 ACSR         3,878         10,303,3           54         Midway Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.52         2         397.5 ACSR         23,7           55         Craig         Tarkio         69.00         69.00         Sgl Pole W         17.67         1         3/0 ACSR         9,545         10,067,8	а	arkio	Maryville Sub	69.00	69.00	Sgl Pole W	32.00		1	3/0 ACSR	14,746	17,237,554	17,252,300			
52 Fillmore St. Sub Maryville Tap 69.00 69.00 Sgl Pole W 1.18 1 VARIOUS 801 99.2 53 Brown's Curve Craig 69.00 69.00 Sgl Pole W 14.38 1 3/0 ACSR 3,878 10,303,3 54 Midway Sub Hwy 71 Tap 69.00 69.00 Sgl Pole S 0.52 2 397.5 65 Craig Tarkio 69.00 69.00 Sgl Pole W 17.67 1 3/0 ACSR 9,545 10,067,6	il	Ilmore St.	Maryville Sub	69.00	69.00	Sgl Pole W	1.72		1	3/0 ACSR	2,112	3,351,616	3,353,728			
53         Brown's Curve         Craig         69.00         69.00         Sgl Pole W         14.38         1 3/0 ACSR         3,878         10,303,3           54         Midway Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.52         2 397.5 ACSR         23,1           55         Craig         Tarkio         69.00         69.00         Sgl Pole W         17.67         1 3/0 ACSR         9,545         10,067,6	n	merican Oil Sub	Hwy 71 Tap	69.00	69.00	Sgl Pole S	0.46		1	397.5 ACSR		68,037	68,037			
54         Midway Sub         Hwy 71 Tap         69.00         69.00         Sgl Pole S         0.52         2         397.5 ACSR         23,7           55         Craig         Tarkio         69.00         69.00         Sgl Pole W         17.67         1         3/0 ACSR         9,545         10,067,8	il	Ilmore St. Sub	Maryville Tap	69.00	69.00	Sgl Pole W	1.18		1	VARIOUS	801	99,227	100,028			
55 Craig Tarkio 69.00 69.00 Sgl Pole W 17.67 1 3/0 ACSR 9,545 10,067,8	r	rown's Curve	Craig	69.00	69.00	Sgl Pole W	14.38		1	3/0 ACSR	3,878	10,303,321	10,307,199			
307.5	11	idway Sub	Hwy 71 Tap	69.00	69.00	Sgl Pole S	0.52		2	397.5 ACSR		23,755	23,755			
307.5	r	raig	Tarkio	69.00	69.00	Sgl Pole W	17.67		1	3/0 ACSR	9,545	10,067,855	10,077,400			
56         Midway Sub         American Oil         69.00         69.00         Sgl Pole S         0.05         1         ACSR         1,8	1i	idway Sub	American Oil	69.00	69.00	Sgl Pole S	0.05		1	397.5 ACSR		1,583	1,583			

57	Midway Tap	Midway Sub	161.00	161.00	Sgl Pole W	3.70		1 397.5 ACSR	66,484	1,235,379	1,301,863				
58	Transmission Line Expenses														
59	Overhead											72,075	2,632,542	242,326	2,946,943
60	Underground											45,032			45,032
36	TOTAL					1,306.26	44.70	56	16,662,862	413,898,673	430,561,535	117,107	2,632,542	242,326	2,991,975

FERC FORM NO. 1 (ED. 12-87)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
<i>,</i>	(2) A Resubmission		

### TRANSMISSION LINES ADDED DURING YEAR

- 1. Report below the information called for concerning Transmission lines added or altered during the year. It is not necessary to report minor revisions of lines.

  2. Provide separate subheadings for overhead and under- ground construction and show each transmission line separately. If actual costs of competed construction are not readily available for reporting columns (I) to (o), it is permissible to report in these columns the costs.

  Designate, however, if estimated amounts are reported. Include costs of Clearing Land and Rights-of-Way, and Roads and Trails, in column (I) with appropriate footnote, and costs of Underground Conduit in column (m).

  3. If design voltage differs from operating voltage, indicate such fact by footnote, also where line is other than 60 cycle, 3 phase, indicate such other characteristic.

	LINE DE	SIGNATION		SUPPOR	TING STRUCTURE	CIRCUIT STRUC	S PER TURE		CONDUCT	ORS		LINE COST					
Line No.	From	То	Line Length in Miles	Туре	Average Number per Miles	Present	Ultimate	Size	Specification	Configuration and Spacing	Voltage KV (Operating)	Land and Land Rights	Poles, Towers and Fixtures	Conductors and Devices	Asset Retire. Costs	Total	Construction
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(I)	(m)	(n)	(o)	(p)	(p)
1																	
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43							
44	TOTAL	0	0 0	0			

FERC FORM NO. 1 (REV. 12-03)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
0,,	(2) A Resubmission		

#### SUBSTATIONS

- 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 functional 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 attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).
- 5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- s. Snow in columns (i), (j), and (k) special equipment such as rotary converters, rectimers, condensers, etc. and auxiliary equipment for increasing capacity.
   Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

		Character	of Substation	VOLTAG	iE (In MVa)						on Appara	
Line No.	Name and Location of Substation (a)	Transmission or Distribution (b)	Attended or Unattended (b-1)	Primary Voltage (In MVa) (c)	Secondary Voltage (In MVa) (d)	Tertiary Voltage (In MVa) (e)	Capacity of Substation (In Service) (In MVa) (f)	Number of Transformers In Service (g)	Number of Spare Transformers (h)	Type of Equipment (i)	Number of Units (j)	Total Capacity (In MVa) (k)
1	118-Duncan Road - Lee's Summit/Blue Springs District	Distribution	Unattended	161.00	12.00		30	1				
2	142-North Congress - Platte City/Liberty District	Distribution	Unattended	161.00	25.00		30	1				
3	203-Adrian - Belton District	Distribution	Unattended	161.00	12.00		13	1				
4	203-Adrian - Belton District	Distribution		161.00	25.00		30	1				
5	204-Appleton City - Clinton District	Transmission	Unattended	69.00	34.00	2.40	13	1				
6	204-Appleton City - Clinton District	Distribution		69.00	12.00		11	1				
7	209-Belton South - Belton District	Transmission	Unattended	161.00	69.00		100	1				
8	209-Belton South - Belton District	Distribution		161.00	12.00		30	1				
9	209-Belton South - Belton District	Distribution		69.00	12.00		50	2				
10	213-Blue Springs West - Lee's Summit/Blue Springs Di	Distribution	Unattended	161.00	12.00		50	2				
11	214-Blue Springs East - Lee's Summit/Blue Springs Di	Distribution	Unattended	161.00	12.00		85	3				
12	215-Blue Springs South - Lee's Summit/Blue Springs D	Distribution	Unattended	161.00	12.00		60	2				
13	221-Clinton Green St - Clinton District	Distribution	Unattended	69.00	12.00		45	2				
14	223-Clinton Plant - Clinton District	Transmission	Unattended	69.00	34.00	2.40	13	1				
15	223-Clinton Plant - Clinton District	Distribution		69.00	12.00		31	2				
16	224-Clinton 161 - Clinton District	Transmission	Unattended	161.00	69.00		225	2				
17	226-Cole Camp Junction - Sedalia District	Transmission	Unattended	69.00	34.00	2.40	14	1	1			
18	228-Concordia 69 - Warrensburg District	Transmission	Unattended	69.00	34.00	2.40	15	1	1			
19	228-Concordia 69 - Warrensburg District	Distribution		69.00	12.00		25	1	1			
20	238-Ferrelview 161 - Platte City/Liberty District	Distribution	Unattended	161.00	25.00		100	2				
21	240-Frost Road - Lee's Summit/Blue Springs District	Distribution	Unattended	161.00	12.00		84	2				
22	245-Grain Valley - Blue Springs District	Distribution	Unattended	161.00	12.00		60	2				
23	246-Grandview East - Belton District	Distribution	Unattended	161.00	12.00		55	2				

24	247-Grandview West - Belton District	Distribution	Unattended	69.00	8.00	40	2	1	ı	1
25	248-Grandview City - Belton District	Distribution	Unattended	69.00	8.00	21	2			
26	250-Greenwood Energy Center - Belton District	Transmission	Unattended	13.00	161.00	280	2	1		
27	251-Honeywell - Belton District	Distribution	Unattended	161.00	12.00	60	2			
28	252-Harris Road - Lee's Summit/Blue Springs District	Distribution	Unattended	161.00	12.00	25	1			
29	253-Hallmark - Platte City/Liberty District	Distribution	Unattended	161.00	12.00	50	2			
30	258-Harrisonville 161 - Belton District	Transmission	Unattended	161.00	69.00	100	2			
31	264-Hook Road - Lee's Summit/Blue Springs District	Distribution	Unattended	161.00	12.00	55	2			
32	270-KCI - Platte City/Liberty District	Distribution	Unattended	161.00	12.00	50	2			
33	271-KC South - Lee's Summit/Blue Springs District	Distribution	Unattended	161.00	12.00	55	2			
34	274-Kelsey-Hayes - Sedalia District	Distribution	Unattended	67.00	4.00	28	5			
35	277-Lake Winnebago - Lee's Summit/Blue Springs Distr	Distribution	Unattended	161.00	12.00	50	2			
36	278-Lamar - Nevada District	Transmission	Unattended	69.00	34.00	11	3	1		
37	281-Lakewood - Blue Springs District	Distribution	Unattended	161.00	12.00	50	2			
38	282-Lee's Summit East - Lee's Summit/Blue Springs Di	Distribution	Unattended	161.00	12.00	90	3			
39	283-Longview 161 - Lee's Summit/Blue Springs Distric	Transmission	Unattended	161.00	69.00	100	1			
40	283-Longview 161 - Lee's Summit/Blue Springs Distric	Transmission	Unattended	161.00	12.00	75	3			
41	285-Lexington 69	Distribution	Unattended	69.00	12.00	40	2			
42	- Lexington/Richmond/Henrietta District	Distribution	Unattended	69.00	4.00	4	1			
43	286-Lexington 161	Transmission	Unattended	161.00	69.00	50	1			
44	290-Liberty 69- Moss Street - Platte City/Liberty Di	Distribution	Unattended	69.00	12.00	20	3			
45	291-Liberty West - Platte City/Liberty District	Distribution	Unattended	161.00	12.00	85	3			
46	292-Liberty South - Platte City/Liberty District	Distribution	Unattended	161.00	12.00	55	2			
47	297-Martin City East - Lee's Summit/Blue Springs Dis	Transmission	Unattended	161.00	69.00	50	1			
48	300-Metz - Nevada District	Transmission	Unattended	69.00	34.00	2.40 14	1			
49	306-Nevada 69 - Nevada District	Distribution	Unattended	69.00	12.00	45	2			
50	307-Nevada 3M - Nevada District	Distribution	Unattended	69.00	12.00	40	2			
51	308-Nevada 161 - Nevada District	Transmission	Unattended	161.00	69.00	100	2			
52	Nevada 161 GSU	Transmission	Attended	13.00	69.00	25	1			
53	311-Oak Grove 161 - Blue Springs District	Distribution	Unattended	161.00	12.00	50	2	1		
54	312-Odessa 161	Transmission	Unattended	161.00	69.00	50	1			
55	314-Osceola 161 - Clinton District	Transmission	Unattended	161.00	34.00	30	1			
56	316-Peculiar - Belton District	Distribution	Unattended	161.00	12.00	30	1			
57	317-Peculiar 345 - Belton District	Transmission	Unattended	345.00	161.00	13.80 400	1			
58	319-Platte City 161 - Platte City/Liberty District	Distribution	Unattended	161.00	25.00	60	2			
59	320-Pleasant Hill - Belton District	Transmission	Unattended	345.00	161.00	13.80 400	1	1	.	

60	320-Pleasant Hill - Belton District	Transmission	Unattended	161.00	69.00		100	1	I	<u> </u>		Τ
61	320-Pleasant Hill - Belton District	Distribution	Unattended	69.00	12.00		1	1	1	[	+	+
62	321-Pope Lane - Platte City/Liberty District	Transmission	Unattended	161.00	25.00		50	1		[	+	+
63	321-Pope Lane - Platte City/Liberty District	Distribution	Unattended	161.00	14.00		20	1		[	+	+
64	322-Post Oak - Warrensburg District	Transmission	Unattended	69.00	34.00	2.40	14	1		[		
65	325-Prairie Lee - Blue Springs District	Distribution	Unattended	161.00	12.00		50	2		[		
66	326-Ralph Green Plant - Belton District	Transmission	Unattended							[		
67	Ralph Green Plant Unit 1 & 2 GSU	Transmission	Attended	13.20	69.00		56	2		Ī		
68	Ralph Green Plant Unit 3 GSU	Transmission	Attended	12.00	69.00		100	1		[		
69	Ralph Green Plant	Transmission	Unattended	69.00	34.00	2.40	13	1		[	+	
70	Ralph Green Plant	Distribution	Unattended	69.00	12.00		45	2		[		
71	327-Raymore 69 - Belton District	Distribution	Unattended	69.00	12.00		50	2		Ī		
72	328-Raymore North - Belton District	Distribution	Unattended	161.00	12.00		30	1		[		
73	330-Raytown #1 - Lee's Summit/Blue Springs District	Distribution	Unattended	161.00	12.00		70	2				
74	333-Richmond 161	Distribution	Unattended	161.00	12.00		60	2				
75	337-Roanridge - Platte City/Liberty District	Transmission	Unattended	161.00	69.00		50	1		[		
76	341-Sedalia West - Sedalia District	Transmission	Unattended	161.00	69.00		200	2	1	[	T	
77	341-Sedalia West - Sedalia District	Distribution	Unattended	161.00	12.00		80	3		[		
78	342-Sedalia East - Sedalia District	Transmission	Unattended	161.00	12.00		50	2		<u> </u>		
79	347-Sedalia Plant - Sedalia District	Distribution	Unattended	69.00	12.00		20	1		<u> </u>		
80	350-Sheldon - Nevada District	Distribution	Unattended	67.00	13.00		12	2		<u> </u>		
81	351-Sibley Plant - Platte City/Liberty District	Transmission								<u> </u>		
82	351-Sibley Plant	Transmission	Unattended	161.00	69.00		200	2	1	<u> </u>		
83	351-Sibley Plant	Distribution	Unattended	69.00	12.00		20	1		[		
84	353-Sibley 345 - Platte City/Liberty District	Transmission	Unattended	345.00	161.00	13.80	400	1		<u> </u>		
85	355-Smithville 161 - Platte City/Liberty District	Distribution	Unattended	161.00	13.80		20	1		<u> </u>		
86	356-South Harper - Belton District	Transmission	Unattended	161.00	69.00		50	1		<u> </u>		
87	359-Staley Road - Platte City/Liberty District	Distribution	Unattended	69.00	12.00		50	2		<u> </u>		
88	361-Strother Road - Blue Springs District	Distribution	Unattended	161.00	12.00		55	2				
89	365-Trenton Plant - Trenton District	Distribution	Unattended							[		
90	Trenton Plant	Transmission	Unattended	69.00	34.00	2.40	9	1		[		
91	Trenton Plant	Distribution	Unattended	69.00	4.00		6	1	1	<u> </u>		
92	Trenton Plant	Distribution	Unattended	69.00	12.00		4	1		<u> </u>		
93	366-Turner Road - Belton District	Distribution	Unattended	161.00	12.00		60	2		<u> </u>		
94	367-American Air (formerly TWA)	Distribution	Unattended	161.00	12.00		30	2		Ī		
95	- Platte City/Liberty District									Ī		
96	372-Warrensburg Plant	Distribution	Unattended	69	12		40	2		[		
97	- Warrensburg District	Distribution	Unattended	69.00	4.00		5	3	1			

8	373-Warrensburg East								
99	- Warrensburg District							-	
100	Warrensburg East	Transmission	Unattended 161.00	69.00	50	1			
101	Warrensburg East	Distribution	Unattended 69.00	12.00	20	1			
102	Warrensburg East	Distribution	Unattended 161.00	12.00	60	2			
103	374-Warsaw 161 - Sedalia District	Transmission	Unattended 161.00	69.00	50	1		r	
104	375-Warsaw 69 - Sedalia District	Distribution	Unattended 69.00	12.00	19	2			
105	376-Western Electric - Lee's Summit/Blue Springs Dis	Distribution	Unattended 161.00	12.00	173	5			
106	377-Whiteman AFB West - Warrensburg District	Distribution	Unattended 161.00	12.00	30	1			
107	380-Whiteman AFB East - Warrensburg District	Distribution	Unattended 161.00	12.00	25	1			
108	381-Windsor - Warrensburg District	Distribution	Unattended 161.00	12.00	13	1			
109	438-Weston - Platte City/Liberty District	Distribution	Unattended 161.00	25.00	30	1			
110	1-Jeffrey Energy Center #1 * - JEC District	Transmission	Unattended 26.00	230.00	60	1			
111	2-Jeffrey Energy Center #2 * - JEC District	Transmission	Unattended 26.00	345.00	60	1			
112	3-Jeffrey Energy Center #3 * - JEC District	Transmission	Unattended 26.00	7.20	8	2			
113	3-Jeffrey Energy Center #3 ** - JEC District	Transmission	Unattended 26.00		60	1			
114	Represents 8% ownership of capacity 1,500,000kVA - 3** represents 8% ownership of capacity 93,334kVa								
115	382-Ajax - St. Joseph District	Distribution	Unattended 35.00	13.00	42	4			
116	383-Alabama Street - St. Joseph District	Distribution	Unattended 161.00	13.00	60	2			
117	385-Belt Junction - St. Joseph District	Distribution	Unattended 35.00	13.00	40	5			
118	386-Brown's Curve	Transmission	Unattended 67.00	35.00	8	1	1		
119	386-Brown's Curve	Distribution	Unattended 67.00	13.00	2	1			
120	388-Cook - St. Joseph District	Distribution	Unattended 161.00	13.00	60	2			
121	390-East Side - St. Joseph District	Transmission	Unattended 161.00	35.00	134	2			
122	390-East Side - St. Joseph District	Distribution	Unattended 161.00	13.00	60	2			
123	391-Edmond Street - St. Joseph District	Transmission	Unattended 161.00	69.00	56	1			
124	391-Edmond Street - St. Joseph District	Transmission	Unattended 161.00	35.00	67	1			
125	391-Edmond Street - St. Joseph District	Distribution	Unattended 161.00	12.00	60	2			
126	394-Filmore	Distribution	Unattended 67.00	13.00	39	4			
127	395-Gower - St. Joseph District	Distribution	Unattended 35.00	13.00	9	2	1		
128	396-Grant City	Distribution	Unattended 35.00	13.00	5	1			
129	Worth Co, Mo								
130	397-Hwy 48	Distribution	Unattended 35.00	13.00	2	1			
131	Andrew Co, Mo								
132	399-Industrial Park	Transmission	Unattended 161.00	35.00	138	2			
133	400-Industrial Park	Distribution	Unattended 35.00	13.00	21	2			
134	Buchanan Co, Mo								
135	401-Kellogg	Transmission	Unattended 67.00	34.00	10	1	1		

136	401-Kellogg	Distribution	Unattended	67.00	13.00	ĺ	6	1		I	1 1
137	402-King City	Transmission	Unattended	35.00	13.00		4	1			+
138	Gentry Co, Mo										+
139	404-Lake Road										+
140	Lake Road	Transmission	Unattended	161.00	35.00	13.00	133	2			+
141	Lake Road Unit 4 GSU	Transmission	Attended	13.00	161.00		112	1			
142	Lake Road Units 1, 2, 3, 5, 6, 7 GSU	Transmission	Attended	13.00	35.00		144	6			
143	Lake Road	Distribution	Unattended	35.00	13.00		83	3			
144	Lake Road	Distribution	Unattended	13.00	2.00		8	2			
145	Lake Road	Distribution	Unattended	13.00	4.00		8	1			
146	407-Maryville										
147	Nodaway Co, Mo										
148	Maryville	Transmission	Unattended	161.00	67.00	13.00	112	2			
149	Maryville	Distribution	Unattended	161.00	13.00		30	1			
150	Maryville	Transmission	Unattended	67.00	35.00	13.00	21	2			
151	Maryville	Distribution	Unattended	67.00	13.00		21	2			
152	409-Messanie	Distribution		35.00	13.00		28	4			
153	410-Midway	Transmission	Unattended	161.00	67.00		132	2			
154	413-Mound City	Distribution	Unattended	67.00	13.00		11	2			
155	Holt Co, Mo										
156	414-Muddy Creek	Distribution	Unattended	35.00	13.00		7	1			
157	415-Nodaway	Distribution	Unattended	67.00	13.00		20	2	1		
158	416-Oak Street	Distribution	Unattended	35.00	13.00		27	4			
159	417-Oregon	Distribution	Unattended	35.00	13.00		11	2			$oxedsymbol{1}$
160	418-Parnell	Distribution	Unattended	35.00	13.00		2	1			
161	419-Pickering	Distribution	Unattended	67.00	13.00		6	1			
162	421-Quaker Oats	Distribution	Unattended	35.00	13.00		14	2			
163	422-Ravenwood	Distribution	Unattended	35.00	13.00		5	1			
164	424-Rochester	Distribution	Unattended	35.00	13.00		5	1			
165	425-Rosecrans	Distribution	Unattended	35.00	13.00		11	2			
166	426-Rushville - Buchanan Co, Mo	Distribution	Unattended	35.00	13.00		5	1			
167	427-Savannah - Andrew Co, Mo	Distribution	Unattended	67.00	13.00		31	3			
168	429-St Joe - Andrew Co, Mo	Transmission	Unattended	345.00	161.00	13.00	672	2			
169	430-Tarkio - Atchison Co, Mo	Distribution	Unattended	67.00	13.00		12	2			
170	Atchison Co, Mo										
171	432-Wire Rope	Distribution	Unattended	35.00	4.00		12	2			
172	433-Woodbine	Distribution	Unattended	161.00	13.00		60	2			
173	434-Worth	Distribution	Unattended	35.00	13.00		1	3	1		
174	436-Eastowne	Transmission	Unattended	345.00	161.00		430	1	1		
175	Andrew Co, Mo	Distribution	Unattended	161.00	12.00		30	1		T	

176	705-latan	Distribution	Unattended	35.00	13.00	9	1			
177	Platte Co, Mo									
178	193 - Missouri West Total Company					9900	455	38		
179	39 Transmission	Transmission				5821				
180	154 Distribution	Distribution				4079				
181	Total									0

FERC FORM NO. 1 (ED. 12-96)

	This report is:		
Name of Respondent: Evergy Missouri West, Inc.	(1) ☑ An Original	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4
<i>,</i>	(2) A Resubmission		

# TRANSACTIONS WITH ASSOCIATED (AFFILIATED) COMPANIES

- 1. Report below the information called for concerning all non-power goods or services received from or provided to associated (affiliated) companies.

  2. 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".

  3. Where amounts billed to or received from the associated (affiliated) company are based on an allocation process, explain in a footnote.

Line No.	Description of the Good or Service (a)	Name of Associated/Affiliated Company (b)	Account(s) Charged or Credited (c)	Amount Charged or Credited (d)
1	Non-power Goods or Services Provided by Affiliated			
2	Payroll and Related Overheads	Evergy Kansas Central	107, 108, 163, 182, 184, 241, 408, 417, 426, 501, 556, 557, 560, 561, 563, 566, 568, 570, 571, 580, 583, 584, 586, 588, 590, 593, 596, 591, 902, 903, 907, 908, 910, 912, 916, 920, 921, 924, 925, 926, 928	12,277,533
3	Merger Transition Costs	Evergy Kansas Central	426.5	983,668
4	Employee Pension and Benefits	Evergy Kansas Central	163,184, 232, 241, 426, 431, 556, 901, 902, 920, 921, 926, 930	893,768
5	Outside Services	Evergy Kansas Central	107, 108, 163, 184, 426, 502, 506, 548, 556, 557, 560, 580, 588, 901, 903, 908, 910, 921, 923, 928, 930	1,209,003
6	Computer Application & Software	Evergy Kansas Central	107, 154, 163, 165, 184, 426, 560, 566, 570, 580, 585, 588, 592, 598, 901, 903, 908, 910, 912, 921, 922, 923, 935	470,701
7	Office Supplies and Expenses	Evergy Kansas Central	107, 154, 163, 165, 184, 417, 426, 500, 501, 502, 506, 549, 556, 557, 560, 561, 563, 566, 568, 570, 580, 586, 588, 590, 593, 598, 901, 902, 903, 907, 908, 909, 910, 912, 916, 920, 921, 923, 928, 930, 935	305,249
8	Prepaids	Evergy Kansas Central	165	420,055
9	Payroll and Related Overheads	Evergy Metro	104, 107, 108, 163, 184, 560, 561, 566, 580, 186, 241, 254, 408, 417, 426, 451, 500, 501, 502, 505, 506, 510, 511, 512, 513, 514, 546, 548, 549, 551, 552, 553, 554, 556, 557, 562, 563, 568, 569, 570, 571, 573, 581, 582, 583, 584, 586, 587, 588, 590, 591, 592, 593, 594, 595, 596, 597, 598, 901, 902, 903, 907, 908, 910, 911, 912, 920, 925, 926, 928, 935, 996	107,730,885
10	Common Use Facilities	Evergy Metro	426, 557, 563, 573, 598, 903, 935	25,447,181
11	Merger Transition Costs	Evergy Metro	426.5	358,769
12	Outside Services	Evergy Metro	107, 108, 163, 184, 417, 426, 451, 506, 510, 511, 512, 548, 549, 552, 556, 557, 560, 566, 568, 571, 580, 583, 584, 586, 588, 589, 592, 593, 598, 901, 902, 903, 907, 908, 909, 910, 912, 921, 923, 928, 930, 935	7,207,905
13	Office Supplies and Expenses	Evergy Metro		4,440,270

			107, 108, 163, 165, 184, 561, 186, 254, 417, 421, 426, 451, 500, 501, 502, 505, 506, 510, 511, 512, 513, 514, 546, 548, 549, 551, 552, 553, 554, 556, 557, 560, 562, 563, 566, 568, 569, 570, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 596, 597, 598, 901, 902, 903, 907, 908, 910, 911, 912, 920, 921, 922, 923, 925, 928, 930, 931, 935	
14	Employee Pension and Benefits	Evergy Metro	107, 108, 163, 184, 426, 431, 451, 502, 505, 506, 512, 514, 548, 549, 552, 553, 566, 569, 570, 581, 582, 583, 584, 586, 588, 592, 593, 594, 597, 598, 901, 902, 903, 908, 909, 920, 921, 926, 930	4,031,347
15	Computer Application & Software	Evergy Metro	107, 163, 165, 568, 232, 417, 426, 556, 557, 560, 561, 566, 580, 586, 588, 598, 901, 903, 907, 908, 910, 921, 922, 923, 928, 930, 931, 935	917,593
16	Leased Property and Equipment	Evergy Metro	242, 588, 931	1,479,759
17	Customer Account and Information	Evergy Metro	182, 417, 426, 588, 907, 908, 909, 910, 921	1,210,204
18	Inventory & Supplies	Evergy Metro	107, 163, 184, 254, 426, 501, 502, 506, 510, 511, 512, 513, 514, 549, 552, 553, 554, 557, 566, 569, 570, 586, 588, 592, 597, 598, 903, 921, 935	1,595,580
19	Prepaids	Evergy Metro	165	7,583,345
19				
20	Non-power Goods or Services Provided for Affiliated			
21	Common Use Facilities	Evergy Metro	426, 557, 563, 573, 598, 903, 935	2,232,085
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Name of Respondent: Evergy Missouri West, Inc.	This report is:  (1) ☑ An Original  (2) ☐ A Resubmission	Date of Report: 04/18/2022	Year/Period of Report End of: 2021/ Q4				
FOOTNOTE DATA							
(a) Concept: DescriptionOfNonPowerGoodOrService							

Applies to lines 1-42:
Assets belonging to one affiliate may be used by another affiliate. The billing for common use property is based on the depreciation or amortization expense of the underlying asset and a rate of return applied to the net plant. The total cost is then allocated on an applicable allocation factor.

Affiliate transactions for goods and services are captured and billed based on the operating unit of the account code. Goods and services related to one affiliate are direct billed to the benefiting affiliate. Goods and services related to more than one affiliate are allocated on a relevant cost driver determined by the type of cost and the benefiting affiliate or if costs were general in nature, on a general allocator.

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