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Exhibit No. 220

MoPSC Staff – Exhibit 220 Charles T. Poston, PE Direct Testimony File Nos. ER-2022-0129 & ER-2022-0130

Exhibit No.:

Issue(s): Variable Fuel,

Lake Road Allocations Charles T. Poston, PE

Witness: Charles T. Poston, P Sponsoring Party: MoPSC Staff

Type of Exhibit: Direct Testimony
Case Nos.: ER-2022-0129 and

ER-2022-0130

Date Testimony Prepared: June 8, 2022

MISSOURI PUBLIC SERVICE COMMISSION INDUSTRY ANALYSIS DIVISION ENGINEERING ANALYSIS DEPARTMENT

DIRECT TESTIMONY

OF

CHARLES T. POSTON, P.E.

Evergy Metro, Inc. d/b/a Evergy Missouri Metro Case No. ER-2022-0129

Evergy Missouri West, Inc. d/b/a Evergy Missouri West Case No. ER-2022-0130

> Jefferson City, Missouri June 2022

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1		DIRECT TESTIMONY	
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8	Q.	Please state your name and business address.	
9	A.	My name is Charles T. Poston and my business address is Public Service	
10	Commission,	P.O. Box 360, Jefferson City, MO 65102.	
11	Q.	By whom are you employed and in what capacity?	
12	A.	I am employed by the Missouri Public Service Commission ("Commission") as	
13	a Senior Pro	fessional Engineer in the Engineering Analysis Department of the Industry	
14	Analysis Division.		
15	Q.	Please describe your educational background and work experience.	
16	A.	In 2006 I graduated from the University of Missouri - Columbia with a	
17	Bachelor of S	cience degree in Civil Engineering. Following my graduation, I remained at the	
18	University of Missouri - Columbia and earned a Master of Science degree in Nuclear		
19	Engineering	in 2008. I then began employment with Ameren Missouri as an engineer at	
20	the Callaway	Energy Center. I left Ameren Missouri in 2013 and began work for the	
21	Missouri Pub	lic Service Commission as a natural gas safety inspector. In 2015 I transferred to	
22	Staff's Engine	eering Analysis Department where I currently remain.	
23	Q.	Have you previously filed testimony before the Commission?	
24	A.	Yes. Please refer to Schedule CTP-d1, attached to this Direct Testimony for a	
25	list of cases in	n which I have filed testimony before the Commission.	

EXECUTIVE SUMMARY

- Q. What is the purpose of your testimony?
 - A. My testimony addresses two issues: Staff's calculation of variable fuel and purchased power expense, and Staff's recommendation concerning cost allocation factors at the Lake Road Plant.
 - Q. Is your testimony applicable to the general rate case filed by Evergy Missouri West ("EMW"), ER-2022-0130, or the general rate case filed by Evergy Missouri Metro ("EMM") in ER-2022-0129?
 - A. My direct testimony is only applicable to the EMW revenue requirement, ER-2022-0130. Staff witness Shawn Lange is concurrently providing direct testimony regarding the variable fuel and purchased power expense for developing the EMM revenue requirement in ER-2022-0129. There is no comparable Lake Road Plant allocation factor testimony for EMM as the Lake Road Plant is owned by EMW.
 - Q. In this testimony, do you provide any recommendations for expense levels to be reflected in the revenue requirement ordered in this case?
 - A. Yes. It is my recommendation that the revenue requirement determined by the Commission in this case should reflect Staff's calculation of variable fuel and purchased power expense, equal to \$218,459,431.
 - Q. In this testimony, do you provide any recommendations that should be specifically reflected in the Commission's Report and Order in this case?
 - A. Yes. It is my recommendation that Commission order the adoption of the Lake Road Plant allocation factors and allocation method put forth by EMW in the direct testimony of witness Linda J. Nunn.

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- In this testimony, do you describe the development of a workproduct, which you provided to another Staff witness for the development of an issue?
- A. Yes. I provided the production cost model results to Staff witness Amanda Conner for use in determining the appropriate percentage of transmission expense for EMW to recover, and to develop the Staff's recommended Fuel Adjustment Clause Base Factor. I provided the production cost model results to Staff witness Matthew Young to include in the calculation of Staff's revenue requirement. Additionally, I provided my recommendation to adopt EMW's allocation factors for the Lake Road Plant to Staff witness Keith Majors so that he could use them in developing Staff's revenue requirement.

VARIABLE FUEL AND PURCHASED POWER EXPENSE

- Q. What is the purpose of your direct testimony regarding variable fuel and purchased power expense?
- A. The purpose of this section of my direct testimony is to describe how Staff calculated its recommended variable fuel and purchased power expense for EMW through the use of a production cost model. Staff recommends that the revenue requirement chosen by the Commission include a variable fuel and purchased power expense of \$218,459,431.
- Q. What does Staff recommend concerning the variable fuel and purchased power expense for EMW?
- A. Staff recommends that the revenue requirement chosen by the Commission include the variable fuel and purchased power expense calculated by Staff. Staff's variable fuel and purchased power expense is consistent with Staff's level of load and rate revenues.
 - Q. What is the purpose of a production cost model?

Staff uses a production cost model to perform a simulation of a utility's energy 1 A. 2 generation, energy sales, and energy purchases. The simulation results are used to calculate the 3 indicated revenues and expenses. The revenues and expenses calculated from the results of Staff's production cost 4 5 modeling are: The purchase of the fuel necessary to support the generation of electricity at 6 7 power plants; 8 The costs and revenues from the purchases and sales of energy within 9 integrated marketplace; and 10 The purchases of energy through purchased power agreements. 11 Fixed expenses such as those related to the recovery of capital are not included in the results of 12 Staff's production cost model. 13 Q. What production cost modeling software does Staff use? 14 Staff uses the PLEXOS® software for production cost modeling. A. 15 Q. What inputs are necessary for Staff's production cost model? 16 Staff's production cost model includes input data developed by multiple Staff A. 17 witnesses. These include: market prices from Staff witness Saeid Dindarloo, fuel prices from 18 Staff witness Matthew Young, and system load from Staff witness Hari Poudel. I developed the 19 remaining inputs: generation from wind farms, planned and forced outages, and power plant 20 characteristics. 21 Q. How did you adapt the output from wind farms for use in Staff's production 22 cost model?

1	A.	Historic hourly generation data for each of the wind farms that EMW purchases	
2	energy from v	was used to create representative average output profiles unique to each site. The	
3	prices paid fo	or the energy from the wind farm purchased power agreements ("PPAs") were	
4	taken from the contracts that EMW entered into with the wind farm owners.		
5	Q.	How were planned and forced outages accounted for in Staff's production	
6	cost model?		
7	A.	Planned and forced outages are infrequent in occurrence and variable in	
8	duration. In o	order to capture that variability, the outages experienced at each power plant were	
9	normalized by	y averaging seven years of historic data.	
10	Q.	How were power plant characteristics for Staff's production cost model derived?	
11	A.	Staff relied on EMW for responses to data requests and data supplied to comply	
12	with 20 CSR	4240-3.190 for inputs relating to each generating unit such as:	
13	•	Unit capacity;	
14	•	Unit heat rate curve;	
15	•	Primary and startup fuels;	
16	•	Ramp rates;	
17	•	Startup costs; and,	
18	•	Variable operating and maintenance expense.	
19	Definitions of	f the bulleted terms above are included in Schedule CTP-d2.	
20	Q.	Has there been a change in the structure of Staff's production cost model since	
21	EMW's last g	general rate case?	

A. Yes. Staff has modified its production cost model to incorporate the use of multiple sets of market prices in order to better mimic the behavior of EMW¹ in the integrated marketplace. Staff implemented this production cost modeling philosophy in the two most recent rate cases filed by the Empire District Electric Company (ER-2019-0374 and ER-2021-0312).² In Staff's production cost model for EMW, all load requirements are met through market purchases of energy at its market defined load node. Staff Witness Saeid Dindarloo provided the sets of market prices relied upon for Staff's production cost model. The production cost model simulates the dispatch of each coal or natural gas-fired power plant based upon the market prices associated with that generator's node. In each hour of the simulation, the total generation from all sources is then summed and compared against the purchased energy required to satisfy load. If total generation exceeds purchased energy, then net purchases are recorded for that hour. Conversely, if total generation is less than purchased energy, net purchases are recorded. In that way, net sales and purchases within the market are determined for each hour of the simulation.

- Q. What are the industry best practices related to the calculation of variable fuel and purchased power expenses?
- A. Production cost modeling software is widely used throughout the electric power industry in the United States and throughout the world for the calculation of variable fuel and purchased power expenses. Similar software is used by electric utilities, regional transmission operators, regulatory agencies, universities, and research laboratories for evaluating the costs related to the generation, transmission, and consumption of electricity. The

¹ The production cost model created by Staff witness Shawn Lange for EMM in ER-2022-0129 is of the same style as the production cost model used here for EWM.

² The multi-nodal design of the production cost models used by Staff for EWM, EMM, and the Empire District Electric Company has not yet been implemented for Ameren Missouri.

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- use of modeling software allows for the calculation of the lowest cost method by which customer needs can be satisfied while considering a given utility's generating resources, load requirements, and other constraints.
 - Q. What was the Commission's decision regarding variable fuel and purchased power in EMW's previous general rate case, ER-2018-0146?
 - A. The Commission made no specific decision regarding variable fuel and purchased power in EWM's previous general rate case. The concurrent general rate cases for EMM and EMW, ER-2018-0145 and ER-2018-0146, were settled through a series of non-unanimous stipulations and agreements that were approved by the Commission. In those cases, Staff's billing determinants and revenues were used for the purpose of establishing rates.
 - Q. What is the recommended variable fuel and purchased power expense that resulted from Staff's production cost modeling?
 - A. Staff calculated that the variable fuel and purchased power expense for EMW for test year as updated, the 12 month period, ending December 31, 2021, to be \$218,459,431. The revenue requirement determined by the Commission should reflect Staff's calculation of variable fuel and purchased power expense.

LAKE ROAD ALLOCATIONS

- Q. What is the purpose of your direct testimony regarding the allocation of costs at the Lake Road Plant?
- A. The purpose of this section of my direct testimony is to describe the need for new cost allocation factors at the Lake Road Plant and to explain Staff's recommendation to adopt the new allocation method proposed by EWM.
 - Q. Why are allocation factors necessary at the Lake Road Plant?

- A. The Lake Road Plant serves the needs of both electric and steam customers served pursuant to the Steam Heating tariffs of EMW. The allocation factors serve to allocate the revenue requirement associated with the plant between the EMW electric revenue requirement, and the EMW steam revenue requirement.
- Q. Did Staff consider any other changes related to the allocation of costs at the Lake Road Plant?
- A. Yes. Staff witness Amanda Conner is recommending a change to the fuel adjustment clause ("FAC") what would identify and remove the costs related to auxiliary power used at the Lake Road Plant solely for the benefit of steam customers. This proposed change would reduce fuel costs for electric customers.
 - Q. What method of allocating the Lake Road Plant does Staff rely on in this case?
- A. Staff relied on the allocation method put forward by EWM in the direct testimony of Linda J. Nunn,³ and recommends it be approved by the Commission. The allocation of expenses at the Lake Road Plant between electric and steam customers has been an issue that has not been fully resolved since changes became necessary in 2016. Since then, EWM has gone through two general electric rate cases without parties being able to agree on a new method for calculating the necessary allocation factors. The updated allocation method requested by EWM in this case is reasonable, and Staff recommends use of the updated allocation method for the Lake Road Plant at this time.
- Q. Why is a change in the historic allocation method for the Lake Road Plant appropriate?

³ Case No. ER-2022-0130, Direct Testimony of Linda J. Nunn, pages 3-9 and Schedule LJN-1.

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1	A. In the summer of 2016, EWM (then "GMO"), chose to convert Unit 4/6 at the
2	Lake Road Plant to use natural gas as its primary fuel source. Previously, Unit 4/6 used coal as
3	its primary fuel. At that time, the allocation method in use at the Lake Road Plant included a
4	"coal burned factor" that was an important part of the calculation for assigning costs between
5	electric and steam customers. The cessation of coal burning at Unit 4/6 caused the existing
6	allocation method to no longer return results as originally intended. As a result, EWM proposed

a new allocation method and allocation factors in Case No. ER-2016-0156.

- Q. How has Staff previously responded to EWM's proposals for new allocation factors at the Lake Road Plant?
- A. Staff filed testimony about EWM's proposed allocation methods for the Lake Road Plant in Case Nos. ER-2016-0156⁴ and ER-2018-0146.⁵ At those times, Staff raised a number of concerns about the proposed changes and opposed the new allocation methods that EWM wanted to implement. The objections that Staff had during those cases included:
 - the proposed method for calculation of the 900 lb. steam demand factor; and,
 - the presence of a number of errors in the drafting of the proposed allocation procedures.
- Q. Have the changes to the allocations methods proposed by EWM in this case addressed those concerns?

⁴ Case No. ER-2016-0156, Rebuttal and Surrebuttal Testimony of Charles T. Poston.

⁵ Case No. ER-2018-0145, Rebuttal and Surrebuttal/True-up Direct Testimony and Charles T. Poston.

- A. Yes. The calculation for the 900 lb. steam demand factor has been updated by EWM and is proposed to be based on the heat input capacity of the boilers on the 900 lb. steam system rather than the theoretical capacity needed to support the average peak steam sales plus the capacity needed to support maximum electrical generation at the same time. The draft allocation procedure has been revised and has incorporated a number of Staff's comments, both substantive and minor, made in previous rate cases and during discussions between rate cases.
- Q. What steps has Staff taken to resolve the Lake Road allocation factor issue between EWM's rate cases?
- A. As ordered by the Commission in ER-2018-0146,⁶ EWM reached out to interested parties prior to the filing of this case in order to discuss the development of a new steam allocation procedure. During a series of meetings, EWM responded to a number of Staff's requests for additional information and made itself available for discussions over the phone as well.
- Q. What are the best practices related to the allocation of costs at a combined heat and power facility such as the Lake Road Plant?
- A. The expenses incurred by EWM at the Lake Road Plant fall into three broad categories:
 - expenses that only benefit electric customers;
 - expenses that only benefit steam customers; and,
 - expenses that benefit both electric and steam customers.

⁶ In Case No. ER-2018-0145, the non-unanimous partial stipulation and agreement dated September 19, 2018 included a section titled, "GMO Steam Allocations." As a part of that stipulation, GMO (now EWM), agreed to work with parties prior to its next electric general rate case to develop new steam allocation procedures. A series of meetings did take place during the second half of 2021.

- The expenses that only benefit electric customers should be allocated 100% to those same electric customers. Likewise, the expenses that only benefit steam customers should be allocated 100% to the steam customers. More complicated methods of allocation are required to address expenses that benefit both electric and steam customers. Additionally, the sum of the allocated expenses recovered from electric and steam customers should be equal to the sum of the total expenses actually incurred.
- Q. What has the Commission ordered regarding the Lake Road Plant allocation factors in the two previous EWM rate cases?
- A. In both ER-2016-0156 and ER-2018-0146, the Lake Road Plant allocation factor issue was resolved through stipulations without any agreement between parties on new allocation methods. In each case, a set of allocation factors based on those existing at the time ER-2016-0156 was filed were agreed to by parties.
- Q. What other conditions contributed to Staff changing its recommendation regarding the use of a new method for calculating allocation factors at the Lake Road Plant?
- A. Based purely on its annual net generation of electricity, Lake Road is not nearly the benefit to electric customers that it was ten year ago. However, there have also been large changes to the marketplace in which it operates. During the last decade, the introduction of the Southwest Power Pool's integrated marketplace, the large increase in available wind generation, and the conversion of Unit 4/6 to run on natural gas have all resulted in the Lake Road Plant being dispatched less for electrical generation. At the same time, the steam business at Lake Road continues to serve a number of important employers in St. Joseph, MO. While Lake Road is not an exceptionally large power plant, every megawatt of dispatchable generating capacity is increasingly important for EWM following the retirement of the Sibley 3 coal power plant.

Direct Testimony of Charles T. Poston, P.E.

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- Q. What is Staff's recommendation for resolving the long-standing issue of new allocation factors at the Lake Road Plant?
- A. Staff recommends that the Commission order the adoption of the allocation factors and allocation method put forth by EWM in its direct testimony.
 - Q. Does this conclude your direct testimony?
- 6 A. Yes.

BEFORE THE PUBLIC SERVICE COMMISSION

OF THE STATE OF MISSOURI

In the Matter of Evergy Metro, Inc. d/b/a Evergy Missouri Metro's Request for Authority to Implement a General Rate Increase for Electric Service	y)) Case No. ER-2022-0129)
In the Matter of Evergy Missouri West, Inc. d/b/a Evergy Missouri West's Request for Authority to Implement a General Rate Increase for Electric Service) Case No. ER-2022-0130
AFFIDAVIT OF CHA	RLES T. POSTON, PE
STATE OF MISSOURI) ss.	
COUNTY OF COLE)	
D	E and on his oath declares that he is of sound mind bing <i>Direct Testimony of Charles T. Poston, PE</i> ; his best knowledge and belief.
Further the Affiant sayeth not. CH	ARLES T. POSTON, PE
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JUF	RAT
Subscribed and sworn before me, a duly con	stituted and authorized Notary Public, in and for
the County of Cole, State of Missouri, at my office	ce in Jefferson City, on this7# day of
June 2022	

D. SUZIE MANKIN
Notary Public - Notary Seal
State of Missouri
Commissioned for Cole County
My Commission Expires: April 04, 2025
Commission Number: 12412070

Notary Public

Charles T. Poston, P.E. Case History

Case Number	Utility	Testimony	Issue
GS-2014-0226	Laclede Gas Company	Staff Report	Staff investigation following natural gas explosion
EO-2015-0320	Union Electric Company d/b/a Ameren Missouri	Staff Recommendation	SO ₂ and NO _x emission allowance trading and reporting
ER-2016-0023	Empire District Electric Company	Staff Report	Heat Rate Testing
	KCP&L Greater Missouri	Staff Report	Consumer Complaint in
EC-2016-0230	Operations Company	Staff Investigation	reference to "Smart Meter" installation
			Variable Fuel Costs,
	KCP&L Greater	Staff Report	Lake Road Allocations,
ER-2016-0156	Missouri Operations Company		Heat Rate Testing
		Rebuttal	Lake Road Allocations
		Surrebuttal	Lake Road Allocations
	Kansas City Power & Light Company	Staff Report	
ER-2016-0285		Rebuttal	Variable Fuel Costs
EK-2010-0263		True-Up Direct	
		True-Up Rebuttal	
		Staff Report	Variable Fuel Cost
	KCP&L Greater	Starr Report	Lake Road Allocations
ED 2010 0146	Missouri	Rebuttal	Lake Road Allocations
ER-2018-0146	Operations Company	Surrebuttal	Greenwood Solar Allocation, Lake Road Allocations, Variable Fuel Costs
		True-Up Direct	
GO-2019-0115	Spire Missouri, Inc.	Staff Recommendation	Avoided Cost Studies
GO-2019-0116	Spire Wiissouri, ilic.	Staff Direct Report	Avoided Cost Studies
GO-2019-0356 GO-2019-0357	Spire Missouri, Inc.	Staff Recommendation	Engineering Review

Charles T. Poston, P.E. Case History (continued):

Case Number	Utility	Testimony	Issue
AO-2021-0264 ¹ EO-2021-0359 EO-2021-0360	Evergy Missouri West, Inc., Evergy Missouri Metro, Inc.	Staff Report(s)	February 2021 Cold Weather Event
		Class Cost of Service Report	Allocation of Distribution Costs
GR-2021-0108	Spire Missouri, Inc.	Rebuttal	Meters/Services/Mains Allocators and Therms vs. CCF Billing
ER-2021-0240	Union Electric Company d/b/a Ameren Missouri	Cost of Service Report	Callaway Energy Center Forced Outages
GR-2021-0241	Union Electric Company d/b/a Ameren Missouri	Class Cost of Service Report	CCOS Sponsorship Testimony Allocation of Service Lines, Meters, and Regulators
ER-2021-0320	Empire District	Cost of Service Report	Variable Fuel Cost Wind Farm Construction Audit Report
ER-2021-0320	Electric Company	Rebuttal	Natural Gas Price Wind Farm In-Service Criteria
GT-2022-0118	Liberty Utilities (Midstates Natural Gas) Corp.	Staff Recommendation	Eligibility of Costs Related to PVC Pipe Replacements
GO-2022-0171	Spire Missouri, Inc.	Staff Recommendation	Engineering Analysis Review

¹ This case contained a Staff report concerning the response of numerous Missouri utilities to the cold weather event of February 2021. I was a contributor only to the sections concerning Evergy Missouri West and Evergy Missouri Metro.

Definitions

Unit capacity:

The maximum capacity of a power plant is equal to its maximum level of energy output in

megawatts (MW).

<u>Unit heat rate curve</u>:

The heat rate of a power plant, typically measured in BTU/kWh, is a measure of efficiency. It

shows how much energy from the fuel consumed by the power plant is required to generate one

kWh of electricity. The larger the magnitude of the heat rate, the less efficient a power plant is.

Primary and startup fuels:

A power plant's primary fuel is the main source of energy that it uses to generate electricity. For

example, a coal-fired power plant will have coal as its primary fuel. This is distinct from startup

fuel which may be used sparingly during limited periods of time while the power plant is being

started. Fuel oil might be used as a startup fuel while a coal plant is being started. Once a certain

power level is achieved, the startup fuel will stop being used, and the power plant will operate

solely on it primary fuel.

Ramp rates:

Ramp rates describe how quickly a power plant can change its output power level and are typically

given in units of megawatts per hour or megawatts per minute. Large coal or nuclear power plants

have lower ramp rates than smaller natural gas-fired combustion turbines.

Startup costs:

Startup costs are the operations and maintenance costs associated with the startup of a power plant.

The magnitude of startup costs can influence how a power plant is dispatched within a market. All

other factors being equal, high startup costs would tend to make a power plant less likely to be

dispatched in a given situation.

Variable operating and maintenance expense:

Variable operations and maintenance expenses ("VOM") are a part of the incremental cost of

running a power plant. They represent the costs related to the equipment replacement and servicing

that are necessarily incurred by the wear and tear that occurs when a power plant operates. These

costs are measured in dollars per megawatt-hour (\$/MWh) and will affect the price at which energy

from a power plant is offered into the market. All other factors being equal, high VOM costs

would tend to make a power plant less likely to be dispatched in a given situation.