Exhibit No.: Issue(s): Witness/Type of Exhibit: Sponsoring Party: Case No.:

Resource Planning Mantle/Surrebuttal Public Counsel EA-2022-0328

SURREBUTTAL TESTIMONY

OF

LENA M. MANTLE

Submitted on Behalf of the Office of the Public Counsel

EVERGY MISSOURI WEST, INC. D/B/A EVERGY MISSOURI WEST

CASE NO. EA-2022-0328

January 31, 2023

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SURREBUTTAL TESTIMONY

OF

LENA M. MANTLE, P.E.

EVERGY MISSOURI WEST, INC.

d/b/a

EVERGY MISSOURI WEST

CASE NO. EA-2022-0328

1 Q. Would you state your name, title, and business address?

 My name is Lena M. Mantle. I am a Senior Analyst for the Office of the Public Counsel ("OPC"). Our business address is P.O. Box 2230, Jefferson City, Missouri 65102.

Q. What are your experience and qualifications?

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 A. I began employment at the OPC in my current position as Senior Analyst in August 2014. In this position, I have provided expert testimony in electric, natural gas, and water cases before the Commission on behalf of the OPC. I am a Registered Professional Engineer in the State of Missouri.

Prior to being employed by the OPC, I worked for the Staff of the Missouri Public Service Commission ("Staff") from August 1983 until I retired as Manager of the Energy Unit in December 2012. During my employment at the Missouri Public Service Commission ("Commission"), I worked as an Economist, Engineer, Engineering Supervisor, and Manager of the Energy Unit.

Attached as Schedule LMM-S-1 is a brief summary of my experience with the OPC and Staff, and a list of the Commission cases in which I filed testimony, Commission rulemakings in which I participated, and Commission reports in rate cases to which I contributed as Staff.

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Q. What is your experience with electric utility resource planning? 1 2 A. I was on the Commission's Staff team that in the 1990's first reviewed the current 3 Missouri electric utilities' planning process and then drafted the Commission's Chapter 22 Electric Utility Resource Planning rules. As the Manager of the 4 5 Commission's Energy Department, I oversaw the revision of this chapter in the 6 late 2000s. 7 I have reviewed many of the resource plan filings and have written 8 extensive testimony for this Commission regarding the resource planning of 9 Evergy Missouri West ("Evergy West) and its predecessors: KCP&L - Greater Missouri Operations Company, Aquila, Inc., and UtiliCorp United, Inc. 10 Q. 11 Given your review of the currently filed testimony, do you have any recommendations for the Commission? 12 13 A. Based on my review of the testimony filed by witnesses for the Commission's Staff. I recommend: 14 The Commission find that Evergy West's purchase of the Persimmon 15 1) Creek wind project is not in the public interest and not grant Evergy West 16 a Certificate of Convenience and Necessity ("CCN") for the Persimmon 17 18 Creek Wind project; 19 2) If the Commission does approve a CCN, it should order, in addition to the conditions recommended by Staff, a tracker for the revenues that are 20 produced by the wind project for ratemaking consideration in the rate case 21 in which Evergy West asks for customers to pay the return of and on the 22 23 Persimmon Creek project; and In addition to the analysis that Staff has recommended the Commission 24 3) 25 order for future CCN requests, the Commission should also include requirements that the project specific analysis a) accurately reflect the 26 timing of the regulatory treatment of the project, and b) include an 27

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examination of the costs versus the benefits the project will have for customers.
Response to Rebuttal Testimony of Staff witness J Luebbert
Q. Staff witness Luebbert states that "all investments of a utility that go into the rate base charged to customers should be justified based upon the basis of ratepayer needs".¹ What is the "need" of Evergy West's customers that this project would be attempting to meet?
A. Evergy West's current reliance on the SPP energy market to provide energy for its customers is resulting in volatile and large increases in fuel and purchased power costs that are being passed on to ratepayers. This impact on cost is evidenced by Evergy West's fuel and purchased power costs that have more than doubled in the

past year.² The consequence of overreliance on the SPP energy market is further demonstrated by Evergy West incurring extraordinary costs during winter storm Uri in February 2021, while Evergy Metro, Inc.³ avoided the same fate and produced a profit that it returned to its customers.⁴ The obvious solution to mitigate the volatile swings in the market⁵ is for Evergy West to add generation resources to its current fleet in a manner that maximizes market revenues.

¹ P. 6.

² See Evergy West's current case to change its FAC rate, Case No. ER-2023-0210.

³ Evergy Metro, Inc. is a sister electric utility to Evergy West that experiences the same weather as Evergy West. Evergy Metro has generation that provides sufficient capacity and energy to meet its customers' load requirements. It sells its excess energy into the SPP energy market.

⁴ See Evergy West request for securitization of Storm Uri costs, Case No. EF-2022-0155.

⁵ See the whitepaper "Resource Planning of a Vertically Integrated Utility in the RTO World" attached as Schedule LMM-S-2.

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1Q.Do you believe that the Persimmon Creek project will help Evergy West meet2this need?

A. Not effectively. While I agree that Evergy West needs to increase its current generation capacity and become less reliant on the SPP market place, it should only do so if the additional generation is *efficient*.⁶

As shown in the rebuttal testimony of Staff witness J Luebbert, the Persimmon Creek project is very unlikely to even be cost-effective for customers. Although the project would provide energy to sell into the market, the nondispatchability⁷ of the resource means that it is only generating revenue when prices are low and often negative. Mr. Luebbert's testimony shows how Evergy West's analysis is flawed and the project is unlikely to provide relief greater than its costs to mitigate the volatile market prices that Evergy West is asking its customers to pay. Thus, while the acquisition of this generation resource would provide an earnings opportunity for Evergy, Inc.'s shareholders, it will only serve to increase the net costs borne by Evergy West's ratepayers.

Q. Staff witness Luebbert states that "Evergy Missouri West has not reasonably demonstrated that Persimmon Creek will result in rate payer benefits that exceed the costs."⁸ Do you agree?

A. Yes. The monetary benefits of a new generation resource to customers is the revenues provided by the sale of energy from that resource to the SPP. In order for a resource to be beneficial to customers, this revenue from the SPP for Persimmon Creek energy must be greater than all the costs of the resource. Costs

⁶ Generation is efficient when it provides energy in a manner that is most cost-effective for customers. For example, there are two generating resources. They both cost \$100 million. Resource A generates revenues of \$110 while Resource B generates \$150 in revenue. Resource A is cost-effective but Resource B is even more cost-effective. To maximize the return on its investment, the utility should invest in Resource B.

⁷ Dispatchability refers to the ability to provide energy upon demand. Wind resources can only provide energy when the wind blows therefore the only dispatchability of a wind resource is to turn it off because the need for the energy is low.

⁸ P. 13.

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include all fixed and variable operations and maintenance costs, capital cost, and the return paid on that capital cost.

Mr. Luebbert's analysis shows that it is unlikely that market revenues will exceed the costs associated with the project.⁹ The uncertainty will not lie on the capital expenditure Evergy West would expect to recover from its customers, but on the value of the market revenues that would pass to the customers through Evergy West's fuel adjustment clause.

8Q.Mr. Luebbert's rebuttal testimony states that the Commission should not9approve the CCN for Persimmon Creek project because the revenues from10the projects are unlikely to be greater than the costs.¹⁰ Has Evergy West11recently taken action with a generation resource because the revenues12provided by the energy generated from that plant were less that the total cost13of the plant in a manner that shows the Company agrees with Mr.14Luebbert's assertion?

Yes. Evergy West recently retired its Sibley 3 unit 22 years before the end of its 15 A. useful life for this same reason. Evergy West found the revenues from selling 16 energy Sibley 3 generated were less than the plant's total cost. It also believed that 17 18 the remaining revenues that would be generated through the sale of energy from 19 Sibley 3 would not provide value greater than its remaining cost. Consequently, customers are currently paying for a plant that no longer exists and adds no value 20 to their service. Now, Evergy West is asking the Commission to provide it a CCN 21 22 for a resource that is even less likely to generate revenue that would cover the costs of that resource. Given Evergy West's past behavior, it is possible, if not 23 24 expected, that Evergy West could purchase this project, find it is not cost effective 25 in five years, retire it, and expect customers to continue to pay for the project.

⁹ Evergy West's estimated annual revenue requirement is shown in Table 1 on page 18 of Mr. Luebbert's rebuttal testimony. Annual revenues actually received is shown in Table 2 on page 26.

Q. Mr. Luebbert states that Persimmon Creek is not likely to be a hedge against high energy prices.¹¹ Do you agree?

A. Because Evergy West is a member of the SPP, it pays SPP for every mega-watt hour ("MWh") of energy that its customers use, regardless of the amount of energy that it puts back into the SPP. Therefore, any energy produced by a generating plant owned by Evergy West that is capable of being sold into the SPP market could be considered a "hedge" against the market prices charged for customer load.¹² As Mr. Luebbert points out, however, it is also necessary to consider how efficient a hedge Persimmon Creek would be.

Figure 3 of Mr. Luebbert's rebuttal testimony shows that when Evergy West's load was the highest in July and August, the Persimmon Creek project provided very little energy because the wind was not blowing. Market prices follow load. The greater the load of the SPP members, the higher the market prices resulting in higher prices for energy that is provided in the SPP market.

Wind resource generation is not available based on customer load or market prices. It is available when the wind is blowing. Typically, when the wind is blowing, there is a lot of wind generation available to the SPP market. An abundance of supply from wind generation drives market prices down. In such circumstances, Persimmon Creek would not serve as an effective hedge because it would not be producing much, if any,¹³ revenue for its owner.

If Evergy West's goal is to provide a hedge against high market prices, it should instead seek to spend its money on efficient natural gas generation resources. Specifically, generation that would be available during times of high market prices, thus mitigating the market cost of Evergy West's customers'

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¹⁰ Pp. 19 – 30.

¹¹ P. 13.

¹² This is explained in greater detailed in the whitepaper "Resource Planning of a Vertically Integrated Utility in the RTO World" attached as Schedule LMM-S-2.
¹³ This abundance of wind generation is one of the causes of negative market prices.

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load.¹⁴ Purchasing Persimmon Creek to hedge against market prices is not an efficient use of customers' money because it would typically produce revenues at times when market prices are low.

Q. Mr. Luebbert uses the terminology "not likely" to describe the probability that Persimmon Creek is cost-effective and a hedge against market energy costs. Why shouldn't the Commission approve the CCN if market revenues are unknown?

A. Because the risks related to the market revenues will rest entirely on Evergy West's customers. Mr. Luebbert pointed out several flaws in Evergy West's analysis that skew the results. Persimmon Creek is a known wind project with known market prices and capacity factors that were not appropriately used in the analysis. As I will describe later, Evergy West's analysis of the economics of wind generation has been consistently wrong for almost a decade, costing its customers over \$140 million since 2015.

Finally, Evergy West says it based its early retirement of the Sibley 3 plant on its analysis that the plant was not cost effective. Mr. Luebbert shows that the revenues that Persimmon Creek has generated will not cover the revenue requirement of the project. Thus, for the same reason that Evergy West found that it was not prudent to keep Sibley 3 generating, it should not be allowed to purchase the Persimmon Creek wind project.

¹⁴ At times of high load, the market price is often set by the marginal gas turbine operating cost. New turbines should be efficient enough to operate at a cost below the marginal unit thus generating revenues at times of high market prices.

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1Q.Mr. Luebbert states that the issues identified in Staff's analysis should not be2considered exhaustive.¹⁵ Are you aware of any other issues that Staff did not3analyze?

A. Yes. In response to Evergy West's change in its preferred plan to include
Persimmon Creek filed in Case No. EO-2023-0115, OPC filed its concern with
the timing of the acquisition. I have provided the memorandum to OPC's
pleading as Schedule LMM-S-3, attached to this testimony. The following
paragraph from the memo expresses OPC's concern if the Commission did
approve a CCN.

Because Persimmon Creek is commercially operable, Evergy West, as soon as it takes ownership, will begin to receive revenues from its generation and production tax credits ("PTCs"). However, because this resource is not in rates, until the effective date of rates in its next general rate case, the revenue generated from the wind project will not reduce the fuel and purchased power costs that Evergy West passes on to its customers through the fuel adjustment clause. This opens up an opportunity for Evergy West to direct the revenues generated to its shareholders while customers will in the next rate case pay for 85% of the depreciation of this asset and a return of 8.25% on that depreciation. This in effect delays the provision of benefits to customers while lining the pockets of the shareholders and increasing regulatory asset costs that customers will be required to pay in future rates.

Evergy West analyzed the project based on "perfect regulation." Thus, Evergy West's analysis assumes that the revenues offset costs each year. An accurate model of the impact this purchase, and the impact Evergy West's election of plant in-service accounting ("PISA") has on customers should show that customers receive no revenues from energy generation and no PTC values until the project is put into rate base (one to four years). At the expected time of that rate case, 85% of the accumulated depreciation with the weighted average cost of capital applied

¹⁵ P. 6 footnote 5.

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would be put into rate base and recovered over the next 20 years with Evergy West receiving a return on that amount over the 20 years. While analysis based on "perfect regulation" is permissible for *high-level* resource planning, it should not be assumed in the analysis of the profitability of a *specific* project.

Q. To be clear, in contrast to your surrebuttal testimony, did you suggest in your memorandum in Case No. EO-2023-0115 that this project is a good fit for Evergy West?

8 No. While I did state in the memorandum that there was likely to be energy and A. 9 capacity benefits to this project, I did not opine on how efficient it would be as a generation resource. The purpose of that memorandum was to discuss the 10 resource planning process of Evergy West and how Evergy West had timed its 11 request to purchase the Persimmon Creek project. I was also aware of Evergy's 12 13 decision to retire the Sibley Plant early so that customers would pay for the capital and expense costs of Sibley for years until the next rate case. I wrote the 14 15 memorandum to inform the Commission of how Evergy West could again 16 manipulate the timing of a resource acquisition to its shareholders' benefit and the customers' detriment, all while claiming its actions benefited customers. 17

> I had not reviewed the analysis and data provided in the CCN case to determine whether or not I could recommend the Commission approve a CCN for this project.

Q. Did Mr. Luebbert discuss this timing consideration in his analysis?

No. Even so, it was not necessary to show that the analysis that Evergy West had done was incorrect with a bias to showing benefits that are unlikely to be attainable. Surrebuttal Testimony of Lena M. Mantle Case No. EA-2022-0328

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Q. How would modeling the timing correctly impact Mr. Luebbert's analysis?

A. The timing of the inclusion of this resource in rate base and PISA treatment increases the value of the purchase to Evergy's shareholders and decreases the benefits to the customers since all of the revenue and production tax benefits received prior to the rate case go to the shareholders.

Q. Mr. Luebbert recommends "the Commission order Evergy Missouri West to provide resource specific economic analysis utilizing reasonable assumptions beyond the IRP results, LCOE estimates, and installed capacity costs in support of future CCN applications."¹⁶ Should the regulatory treatment also be accurately modeled in this analysis?

A. Yes.

Q. Is there anything else that should be included?

A. While there may be other aspects that I have not considered, an estimate of the costs and benefits of the specific resource to the customers' rates is essential in determining whether a CCN for a resource is in the public interest.

16 **R**

Response to the Rebuttal testimony of Staff witness Brad J. Fortson

Q. Is Staff witness Brad Fortson correct when he testifies that the resource planning results should not be used as justification for a specific project?¹⁷

A. Yes. The resource planning process is an initial, long-term, high-level analysis of how a utility can meet the needs of its customers in a least-cost, most efficient manner, taking into account risk and uncertainty. In the resource planning analysis, the resource data inputs, both demand- and supply-side, are generic but specific to each type of resource. A resource type (e.g. wind, combustion turbine, modular nuclear) and size is identified in the resource planning process as the

¹⁶ P. 50.

¹⁷ Rebuttal testimony, p. 19.

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most cost-effective and efficient option across a wide range of possible futures. Subsequent to the resource planning process, the utility is expected to conduct analysis on specific resources to determine if the assumptions made in the resource planning process were accurate and the specific project that is the best suited from all potential projects available of that resource type.

Q. In Mr. Fortson's direct testimony in Case Nos. ER-2022-0129 and ER-2022-0130 that he attached to his rebuttal testimony in this case as Schedule BJF-r3, he states that you raised the issue of Evergy West wind PPA losses in Evergy West's eighth prudence review case for the Rock Creek and Osborn wind PPAs.¹⁸ In that case did you review Evergy West's analysis of the economics of these wind PPAs?

A. Yes. Evergy West's Osborn and Rock Creek wind PPA analyses showed a 95%
 likelihood that these PPAs would be economic with an 81% probability of
 revenues being greater than costs after year three.¹⁹ Six years into these PPAs,
 they have cost customers over \$48.3 million and have yet to have a year where
 they have earned a profit.

Similarly, Evergy West has stated that it entered into all of its wind PPAs because its analysis showed that the PPAs were a good deal for customers. However, the PPAs have cost customers over \$140 million, revealing that Evergy West's analysis of the economics of the wind PPAs was, and is, flawed.

¹⁸ Page 5 of 21.

¹⁹ KCP&L – Greater Missouri Operations Company response to OPC data request 8004.1.

	Q.	In his rebuttal testimony Mr. Fortson listed several cases in which Staff has
		communicated with Evergy West its concerns regarding its resource
3		planning analysis. Has OPC similarly communicated to Evergy West and the
:		Commission its concerns with Evergy West's resource planning process?
; ;	A.	Numerous times. In OPC's comments regarding Evergy West's 2017 annual
5		resource planning update, ²⁰ OPC questioned the significant changes in the annual
,		update from Evergy West's triennial filing. OPC also expressed concerns
3		regarding lack of modeling of extreme conditions and changing reliability
)		requirements to analyze the impact on Evergy West's resource plans. A copy of
)		OPC's response to Evergy West's annual update is attached as Schedule LMM-
		S-4.

In case no. EO-2018-0045,²¹ OPC expressed concerns with Evergy West's erratic changes to its preferred resource plan to retire its dispatchable base load plant and add wind PPAs. OPCs unease about the impact of Evergy West's plan to rely on the SPP market would have on its customers, as expressed in this filing, have subsequently been found to be valid. A copy of this filing is attached as Schedule LMM-S-5.

In response to Evergy West's 2018 triennial resource plan filing,²² OPC again expressed its concerns with the degree that this triennial preferred plan deviated from the previous plan and how Evergy West did not fully account for the highly uncertain energy market and policy arena that Evergy West's preferred plan would be implemented in. A copy of this filing is attached as Schedule LMM-S-6.

²⁰ Case no. EO-2017-0230.

²¹ In the Matter of a Determination of Special Contemporary Resource Planning Issues to be Addressed by KCP&L Greater Missouri Operations Company in its Next Triennial Compliance Filing or Next Annual Update Report.

²² Case no. EO-2018-0269.

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OPC again filed its concerns in case no. EO-2020-0281 in its comments to Evergy West's 2020 annual resource planning update. In its filing, OPC showed trepidation about the addition of several wind PPAs that Evergy entered into outside of the resource planning process. OPC also stressed the unrealistically narrow range of uncertainties that Evergy modeled in its resource planning process. Staff witness Fortson reiterates this concerns in his rebuttal testimony in this case, case no. EA-2022-0328. A copy of this filing is attached as Schedule LMM-S-7.

In case no. EO-2021-0067²³ OPC, in its proposed special contemporary issues for Evergy West, explained its concern with the narrowness of the inputs to Evergy West's resource planning analysis. It proposed that the Commission order Evergy West to include 1) realistic market prices in its analysis, 2) an analysis of the reliability of service provided, and 3) greater variety of resources. A copy of this filing is attached as Schedule LMM-S-8.

In its comments in case no. EO-2022-0056,²⁴ OPC detailed the very concern Staff outlined in its testimony in this case, case no. EA-2022-0328, regarding the addition of resources due to favorable economics. OPC expressed its concerns regarding Evergy's analysis considering that all of the resources that it added using "economics" as the rationale had actually ended up increasing the customers' bills.²⁵ A copy of this filing is attached as Schedule LMM-S-9.

Finally, in case no. EO-2023-0101,²⁶ OPC cautioned the Commission regarding Evergy West's over-reliance on the SPP market to meet the customers'

²³ In the Matter of a Determination of Special Contemporary Resource Planning Issues to be Addressed by Evergy Missouri West in its Next Triennial Compliance Filing or Next Annual Update Report

²⁴ In the Matter of a Determination of Special Contemporary Resource Planning Issues to be Addressed by Evergy Missouri West in its Next Triennial Compliance Filing or Next Annual Update Report

²⁵ Evergy West has one wind PPA that has resulted in positive margins. However this PPA is reserved for Evergy West's renewable energy rider. The large customers on this rider have received benefits of over \$16 million since December 2020.

²⁶ In the Matter of a Determination of Special Contemporary Resource Planning Issues to be Addressed by Evergy Missouri West in its Next Triennial Compliance Filing or Next Annual Update Report.

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needs. It urged the Commission to include a requirement for Evergy West to analyze how well its resources actually met its customers' needs without the SPP market as a backup in its order. A copy of this filing²⁷ is attached as Schedule LMM-S-10.

In addition to all of these resource planning dockets, I have filed in numerous cases regarding my concerns for and ultimately the fallout from Evergy West's poor resource planning.²⁸ Evergy West's shortsightedness and its willingness to put the risk on its customers of its analysis being wrong is well documented beyond the cases identified in Mr. Fortson's rebuttal.

Conclusion

Q. In conclusion, would you summarize your testimony?

A. I agree with Mr. Luebbert that Evergy Missouri West's application fails to show that this project will improve either its operation's safety or reliability. I also agree that the economic analysis Evergy West provided in support is unreliable. Therefore, despite the unknown future market prices, the Commission should find that Evergy West has not shown that this project is in the public interest and should not grant Evergy West a CCN for the purchase of the Persimmon Creek wind project.

The monetary benefits of a new generation resource to customers is the revenues provided by the sale of energy from that resource to the SPP. In order for a resource to be beneficial to customers, this revenue should be greater than all the costs of the resource – fuel, fixed and variable operations and maintenance costs, capital cost, and the return paid on that capital cost.

If Evergy West purchases the Persimmon Creek project, its customers would be required to not only pay the costs of the project, itself, but also provide a

 ²⁷ Attachment OPC-1 to the memorandum is not included in Schedule LMM-S-10.
 ²⁸ Case nos. EO-2017-0232, ER-2022-0130, EF-2022-0155, and ER-2023-0011.

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return for its shareholders. Therefore, the only risk to Evergy's shareholders is the risk of the Commission not allowing recovery of the cost of the project in rate base.

Mr. Luebbert's testimony shows both the flaws in Evergy West's analysis and that is unlikely that market revenues will exceed the costs associated with the project. Therefore, if Evergy West acquires this project and it is put into rate base for recovery from customers, the revenues this project generates will not cover the project's cost and customers will end up with higher bills. This is not a risk that should be placed on customers, who are already shouldering the risk of the SPP market prices because of Evergy West's past poor resource planning decisions

11Q.Do you agree with Mr. Luebbert that resources should not be built based on12the preferred resources of a subset of customers?29

A. Yes. Most customers do not understand all of the economics and consequences of different resources types. For example, many people believe that wind energy can meet all of their demand for electricity not taking into account that it can only generate electricity at times when the wind is blowing.³⁰ These customers do not realize that the wind often does not blow at times when they want air conditioning in the summer. Many customers believe that wind energy is free and they do not think of the substantial capital cost to erect wind turbines or know that Evergy West's current purchased power agreements ("PPAs") with wind projects alone has cost them over \$140 million since 2015.³¹

On the other hand, Evergy West, as a provider of electricity, should be the expert regarding the pros and cons of various resources. It should know that while there is no fuel cost to generate energy with wind, it is likely unavailable during

²⁹ P. 52.

³⁰ One woman I met informed me that there were little storage sheds at the base of every turbine that stored electricity until it was needed. Her husband chided me for telling her that this information was not correct.

³¹ Information provided in Evergy West's monthly FAC reports submitted to the Commission.

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the hottest hours of the day. It should know that there are still substantial benefits to fossil fuel generation. Evergy West should know the actual potential of energy efficiency programs and how long it would take to achieve that potential.

The tools for analyzing and optimizing the resources that best fit the needs of the Evergy West's customers are included in the rates that Evergy West's customers pay. Resource decisions are incredibly complex and should therefore not be based on what a subset of uninformed customers desire. These decisions should be developed by the resource planning professionals whose pay is included in customer's rates.

Q. Do you agree with Mr. Luebbert that Evergy West's resource decisions should not be based on Evergy, Inc.'s corporate renewable goals?³²

A. Yes. As a public utility, Evergy is very different from Google, Wal-Mart and other large corporations that have set sustainability goals for their business. Evergy West has captive customers. Evergy West's customers cannot go to a different provider when rates increase due to uneconomic decisions driven by corporate renewable goals. They must trust Evergy West to provide safe and reliable service and charge just and reasonable rates for that service.

Commission resource planning rules do not require the resource planning process to take corporate renewable goals into account or to set the desires of a sub-group of customers above the welfare of all customers.

However, the rules do require the resource planning process be consistent with state energy and environmental policies. One of the core values of the Missouri state energy plan ("SEP") is to "[e]nsure *affordability* and equity in access to energy resources, services and programs."³³ The purchase of the

³² P. 51.

³³ 2021-22 SEP - Missouri State Energy Plan (moenergyplan.org)

Persimmon Creek wind project is very likely to increase rates which goes against this core value of the Missouri SEP.

Another core value of the Missouri SEP is to "[e]nhance Missouri's competitive position in business retention, expansion and attraction through *affordable* rates and renewable energy options." (emphasis added) Again the Persimmon Creek wind project will likely result in increased rates and does not add a "renewable energy option." It would instead force the increased costs on all of Evergy West's ratepayers. For all these reasons, I concur with the assessment set forth by Staff Witness J Luebbert that the Commission should deny this CCN request.

- **Q.** Does this conclude your surrebuttal testimony?
 - A. Yes, it does.

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of the Application of Evergy Missouri) West, Inc. d/b/a Evergy Missouri West for) Permission and Approval of a Certificate of Public) Convenience and Necessity Authorizing It to) Purchase, Own, Operate, Maintain and Otherwise) Control and Manage an Existing Wind Generation) Facility in Oklahoma)

Case No. EA-2022-0328

AFFIDAVIT OF LENA M. MANTLE

STATE OF MISSOURI)	
)	SS
COUNTY OF COLE)	

Lena M. Mantle, of lawful age and being first duly sworn, deposes and states:

1. My name is Lena M. Mantle. I am a Senior Analyst for the Office of the Public Counsel.

2. Attached hereto and made a part hereof for all purposes is my surrebuttal testimony.

3. I hereby swear and affirm that my statements contained in the attached testimony are true and correct to the best of my knowledge and belief.

Lena M. Mantle Senior Analyst

Subscribed and sworn to me this 31st day of January 2023.



TIFFANY HILDEBRAND My Commission Expires August 8, 2023 Cole County Commission #15637121

ildund

Tiffany Hildebrand Notary Public

My Commission expires August 8, 2023.