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Exhibit No. 59

Empire District Electric Company – Exhibit 59
Testimony of Jeffery Westfall
Surrebuttal
File No. ER-2024-0261

Exhibit No.:
Issue(s): Reliability Metrics & Investments,
Infrastructure Inspections, Worst Performing
Circuits, PISA Project Support, Recovery of

Non-AMI Investments Witness: Jeffery Westfall

Type of Exhibit: Surrebuttal Testimony Sponsoring Party: The Empire District

Electric Company d/b/a Liberty

Case No.: ER-2024-0261

Date Testimony Prepared: September 2025

Before the Public Service Commission of the State of Missouri

Surrebuttal Testimony

of

Jeffery Westfall

on behalf of

The Empire District Electric Company d/b/a Liberty

September 17, 2025



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SURREBUTTAL TESTIMONY OF JEFFERY WESTFALL THE EMPIRE DISTRICT ELECTRIC COMPANY D/B/A LIBERTY BEFORE THE MISSOURI PUBLIC SERVICE COMMISSION CASE NO. ER-2024-0261

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I.

INTRODUCTION

2	Q.	Please state your name and business address.
3	A.	My name is Jeffery Westfall. My business address is 602 S. Joplin Ave, Joplin,
4		Missouri 64801.
5	Q.	Are you the same Jeffery Westfall who provided direct and rebuttal testimony in
6		this matter on behalf of The Empire District Electric Company d/b/a Liberty
7		("Liberty" or the "Company")?
8	A.	Yes.
9	Q.	What is the purpose of your surrebuttal testimony in this proceeding before the
10		Missouri Public Service Commission ("Commission")?
11	A.	The purpose of my surrebuttal testimony is to respond to points raised by the rebuttal
12		testimony of Staff witness Claire Eubanks regarding reliability metrics, infrastructure
13		inspections, and worst performing circuits; Office of Public Counsel ("OPC") witness
14		Jordan Seavers' comments on reliability metrics and investments, the corporate-wide
15		renewable transition policy, and disallowance of rate base inclusion for projects
16		exceeding \$1 million; and OPC witness Dr. Geoff Marke's comments on PISA project
17		support. Finally, I address the testimony of OPC witness John A. Robinett related to
18		the recovery of the Company's stranded meter investments.
19	II.	RESPONSE TO STAFF WITNESS EUBANKS – RELIABILITY METRICS
20	Q.	What concerns did Ms. Eubanks raise in her rebuttal testimony regarding
21		Liberty's compliance of reliability metrics?

1	A.	Ms. Eubanks recommended the Company file a variance to permit the use of the most
2		recent version of the Institute of Electrical and Electronics Engineers (IEEE) Standard
3		1366-2022, Guide for Electric Power Distribution Reliability Indices, whereas the
4		Commission's rule requires use of the 2003 version of the standard. Ms. Eubanks also
5		recommends the Company request a variance to allow for the reporting of its reliability
6		improvement program on the same day of its capital investment plan filing to ensure
7		the filings are consistent.
8	Q.	Do you agree with Ms. Eubank's recommendations?
9	A.	Yes. I agree that the Company should file a variance request to permit the use of the
10		most recent version of the IEEE 1366 standard for calculating reliability metrics.
11		However, it should be noted that the most recent version (2022) of the IEEE 1366
12		standard maintains the same formulas and guidance as it relates to calculating electric
13		reliability performance metrics as defined within IEEE 1366-2003 defined in the
14		Commission's rule. Therefore, Liberty's reliability performance metrics have not and
15		will not change as a result of this variance.
16		I also agree that the Company should file a variance request to align the filings
17		for the capital investment plan and the reliability improvement program to ensure
18		alignment between the filings.
19	III.	RESPONSE TO OPC WITNESS SEAVER – RELIABILITY PERFORMANCE
20	Q.	Did Mr. Seaver reach a conclusion regarding the Company's 2013 through 2023
21		reliability performance?
22	A.	Yes, Mr. Seaver indicates the System Average Interruption Duration Index (SAIDI)
23		and System Average Interruption Frequency Index (SAIFI) metrics "changes only

slightly or does not change at all." Additionally, Mr. Seaver indicates the SAIDI and SAIFI metrics are "lower in 2023 than they were in 2013, but not by very much."

Q. Do you agree with Mr. Seaver's assessment of the long-term reliability metrics?

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A. No. The Company reduced the annual number of Customer Minutes Interrupted (CMI) by 4,608,644 minutes resulting in an annual SAIDI improvement of 25.74 minutes which is a 17.6% improvement for the 10-year period. The annual number of Customers Interrupted (CI) was reduced by 43,329 resulting in an annual SAIFI improvement of 0.242 which is an 18.7% improvement for the 10-year period. The SAIDI metric improvement indicates the average Missouri Liberty customer experiences almost 26 minutes less of interruption each year. The SAIFI metric improvement indicates that over 43,000 Missouri customers now avoid an interruption each year. The Company has diligently pursued reliability improvement for its customers and believes the 10-year improvement is significant. A summary of the 10-year reliability improvement is provided in the table below.

Metric	2013	2023	Metric Change	% Change	Interruptions Avoided
SAIDI	146.36	120.62	-25.74	-17.6%	4,608,644 Minutes
SAIFI	1.296	1.054	-0.242	-18.7%	43,329

15 Q. Mr. Seaver indicated that the reliability metrics should not have increased "given 16 the significant expenses for transmission and distribution projects during those 17 years and in the prior two years." Do you agree with Mr. Seaver's conclusion? 18 A. No, electric reliability performance can be highly variable from year to year due to 19 external factors beyond the utility's control (e.g. weather, acts of man, etc.) and requires

¹ Rebuttal testimony of Jordan Seaver, Case No. ER-2024-0261, p. 5.

a long-term approach to evaluate benefit from investment. Mr. Seaver has chosen to focus only on the brief period from 2020 to 2023 to assess benefit from the immediate investment rather than on the long-term improvement to reliability.

- 4 Q. Does the Company's asset investment only affect assets that have experienced an outage?
- A. No, the Company also invests in assets to replace those which have reached the end of their useful service life. The affected assets may or may not have experienced an interruption affecting customers prior to the decision to replace the asset. Therefore, these investments may serve to mitigate a device with a high reliability risk rather than to remediate an interruption. As a result, the asset investments may or may not demonstrate an immediate benefit in annual reliability metrics.
 - Q. Mr. Seaver contrasted the SAIFI and SAIDI values presented in the Company's 2016 Integrated Resource Plan ("IRP") with the 2023 and 2024 reliability performance metrics and suggested the reliability metrics for 2010 through 2015 were "considered bad enough to be in need of significant investment in distribution upgrades, and the recent scores are not significantly lower." Is that a correct characterization?
 - A. No, it is advisable to assess the performance of the 10-year investment of Operation Toughen-Up over a long-term period rather than a limited number of years. The graphs below for the period 2008 through 2024 demonstrate the initial need for reliability improvement prior to Operation Toughen-Up's implementation and the resulting benefit of the Company's many reliability investments, including Operation Toughen-Up. Missouri customers experienced a significant overall improvement of 41.4% in

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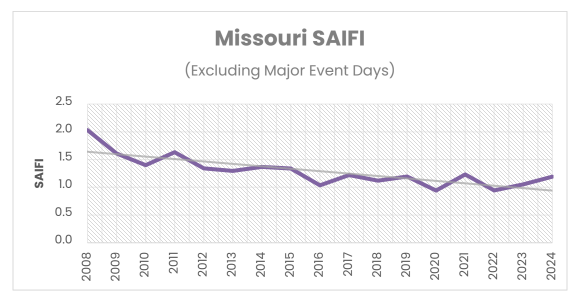
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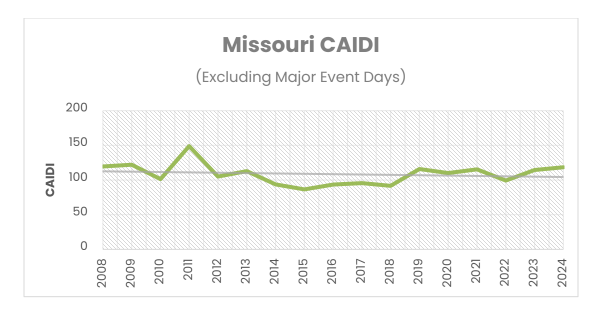
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² Rebuttal testimony of Jordan Seaver, Case No. ER-2024-0261, p. 7.

SAIFI (2.030 to 1.190) and significant overall improvement of 41.6% for SAIDI (242.45 to 141.48). Missouri customer CAIDI was maintained overall with a very slight (1%) improvement (119.45 to 118.29).



Missouri SAIDI (Excluding Major Event Days)



Q. Mr. Seaver notes that the 2023 and 2024 reliability metrics have increased and are above the established reliability goals for Operation Toughen-Up. Can you explain why?

A.

Operation Toughen-Up projects were primarily selected to reduce reliability risk rather than remediate an identified defect causing reliability issues. As a result, the benefit from a given investment may not be immediately reflected in annual performance metrics upon completion of a project. Additionally, the resulting benefit from investment may not be observed in each year. However, the mitigated risk provides a realized benefit to affected customers when all future interruptions occur throughout the life of the assets. It should be noted that twice within the past five years, 2020 and 2022, Missouri customers experienced reliability performance very near or better than the Operation Toughen-Up goals of a SAIFI of no greater than 1.00 and a SAIDI of no more than 100. The 2020 and 2022 SAIDI were 0.941 and 0.943, respectively. The

Q. Mr. Seaver recommends the Commission impose a 2% disallowance on distribution and transmission projects exceeding \$1 million undertaken since the

Company's last rate case. Mr. Seaver asserts that the disallowance is appropriate in recognition of what he characterized as frequent outages, voltage problems, issues related to the Customer First Program, and an alleged failure of distribution and transmission investments. Does the Company agree with Mr. Seaver's proposal?

A.

The Company strongly disagrees with the proposal to disallow 2% of investment into distribution and transmission assets. The suggested 2% disallowance is arbitrary, lacking analytical basis or cost-of-service justification. Mr. Seaver has failed to identify a distribution or transmission investment greater than \$1 million that was imprudently selected, poorly executed, or failed to meet its intended purpose. Instead, Mr. Seaver is relying on generalized observations of reliability outcomes and customer service challenges that do not constitute evidentiary findings of imprudent capital spending of distribution and transmission investments.

Mr. Seaver's argument improperly conflates short-term reliability outcomes with the prudence of capital investment. Reliability indices can fluctuate significantly from year to year due to factors beyond the Company's control, including weather events, vegetation growth cycles, acts of man, and customer usage patterns. A snapshot of one to two years of performance data does not demonstrate that the Company's investments were unnecessary or ineffective. Furthermore, operational challenges related to the Customer First program, while important, are not directly tied to the prudence of distribution and transmission investments. The customer service challenges associated with the Customer First program are appropriately addressed through customer service and operational initiatives, not through an arbitrary disallowance of capital costs.

The Company's distribution and transmission projects are designed to deliver long-term benefits by modernizing infrastructure, reducing outage risk, supporting load growth, and improving system resiliency. The benefits of these investments are realized over a multi-year horizon and provide the foundation for future reliability improvements. Disallowing recovery of a portion of these costs based on an arbitrary percentage would penalize the Company for making prudent investments that were necessary to meet customer needs.

Q.

For the reasons discussed above, the Company respectfully recommends the proposal of a 2% disallowance for distribution and transmission capital investments be rejected. The proposal is arbitrary, unsupported by evidence, inconsistent with prudence standards, and contrary to the public interest in ensuring continued investment in safe and reliable electric service.

- In Mr. Seaver's rebuttal testimony, he notes that unlike prior years, the 2025 PISA Report omits any reference to the Clean Transition Plan ("CTP"), suggesting the Company has discontinued it. Does the omission reasonably indicate that the Company has abandoned the CTP?
- A. While Mr. Seaver is correct in asserting that the 2025 PISA Report does not explicitly reference the CTP, this omission does not signal that the Company has abandoned the strategic priorities previously associated with it. Rather, the Company refined the way it communicates its investment strategy, using updated terminology that continues to reflect long-standing objectives such as grid modernization, automation, and system resiliency all of which are essential to delivering safe and reliable electric service. The 2022-2024 PISA reports linked these priorities directly to the CTP framework. In contrast, the 2025 PISA Report presents a forward-looking investment summary

totaling approximately \$2.17 billion over the next five years across eight defined categories. These categories represent Liberty's long-term planning estimates for electric infrastructure investment in the Central Region. It's also worth noting that certain renewable integration projects previously emphasized under the CTP have now been completed or are well underway, which naturally shifts the focus of future investment planning. Additionally, the 2025 PISA Report no longer includes the Customer First initiative, which was one of nine categories in the 2024 filing – further illustrating the Company's evolving approach to prioritizing capital deployment. In summary, while the terminology has changed, the strategic direction remains firmly rooted in modernizing the grid, enhancing automation, and maintaining a resilient electric system to better serve our customers.

- Q. Mr. Seaver notes that the PISA filing is not specific to Missouri and rather for the entirety of the Central Region, please explain why Missouri is not specifically differentiated.
- A. The Company operates as an integrated multi-state grid serving four states. The 2025 PISA report states, "While this infrastructure is predominantly located in Missouri, serving Missouri residents, the Central Region also operates electric infrastructure and serves electric customers in Kansas, Arkansas, and Oklahoma. Liberty's capital investment plan addresses electric infrastructure for Liberty's entire Central Region, not just for the state of Missouri." While Missouri is the anchor of the Central Region and the customers are the largest share of load and infrastructure including major substation, transmission lines, and generation replacements, the electric system does not stop at state borders. Transmission and reliability are inherently regional due to

³ 2025 PISA Annual Report, p. 5, Case No. EO-2019-0046.

membership of Southwest Power Pool, which plans transmission across state lines, reliability events affecting cross-border assets and customers, and federal cost allocation which is dependent on regional participation. While the PISA annual reports are compiled at a regional level because the grid is integrated and must be planned regionally for reliability, resiliency, and compliance, the project accounting and cost recovery is performed at the state level to ensure that Missouri, Kansas, Oklahoma, and Arkansas customers do not subsidize other states' infrastructure. When projects are multi-state or regional such as SPP transmission upgrades, Missouri's portion is allocated using the Open Access Transmission Tariff ("OATT") rules and procedures. Mr. Seaver specifically cites in his testimony a Missouri customer that has experienced outage and voltage issues. The customer has filed comments in this case and spoke at a local public hearing and would switch electric provider if able to do so. Has the Company addressed the concerns of the customer? The Company respectfully acknowledges the concerns raised by Mr. Randall Barker regarding service reliability and voltage fluctuations in his area. While individual customer experiences are not used to calculate system-wide reliability metrics such as SAIDI, SAIFI, and CAIDI, they are nonetheless vital indicators of localized performance challenges. Mr. Barker's concerns align with known infrastructure limitations in portions of Liberty's Missouri service territory, which the Company is actively addressing through targeted capital investments. Projects such as the Wanda Substation rebuild, the Tipton Ford Substation upgrade, and ongoing distribution automation initiatives are specifically designed to improve reliability and voltage stability in the affected areas. These efforts demonstrate Liberty's commitment to listening to its customers and responding with meaningful, data-driven solutions that

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will result in measurable improvements for Mr. Barker and all Missouri customers. In response to OPC data request 2517, the Company submitted requested records detailing electric service issues including outages, voltage irregularities, and customer complaints within zip codes 64850 and 64865 from January 1, 2023 through the present. The data spans two systems due to a transition in our outage management platforms consisting of the Outage Management System ("OMS") and the Advanced Distribution Management System ("ADMS"). For each reported issue, the Company has taken appropriate steps to investigate and validate customer concerns, dispatch crews for field inspection and repairs, monitor equipment performance and outage patterns, communicate directly with affected customers, and implement infrastructure improvements where necessary. RESPONSE TO STAFF WITNESS EUBANKS – INFRASTRUCTURE

12 IV.

INSPECTIONS

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- 14 Q. On page 10, lines 7-10, Ms. Eubanks's rebuttal testimony indicates the Company 15 provided a recovery plan regarding its incomplete 2024 infrastructure 16 inspections. Can you provide an update on the progress of this recovery plan?
- 17 A. Yes, the Company has now completed 84% of the previously incomplete 2024 18 infrastructure inspections. Liberty has completed 88% of the 2024 infrastructure 19 inspections for its distribution assets and 21% of its 2024 infrastructure inspections of 20 transmission assets. Resources are scheduled and on-track to complete the remaining 21 inspections in calendar year 2025.
- 22 Q. Has this delay in the 2024 infrastructure inspections created a delay in the 2025 23 infrastructure inspections?

1	A.	No, the 2025 infrastructure inspections are proceeding as originally scheduled. The
2		Company has already completed 32% of its 2025 infrastructure inspections. The
3		Company has worked with its infrastructure inspection vendors to schedule resources
4		to complete these inspections in calendar year 2025 and continues to remain on
5		schedule.
6	V.	RESPONSE TO STAFF WITNESS EUBANKS – WORST-PERFORMING
7		<u>CIRCUITS</u>
8	Q.	On page 6, lines 1-3, Ms. Eubanks's rebuttal testimony recommends that Liberty
9		should focus attention on reducing the duration of outages and improving the
10		reliability of its worst-performing circuits. Can you provide details regarding how
11		the Company addresses circuit performance issues?
12	A.	Yes, the Company utilizes multiple techniques to address circuit performance issues
13		based on historical performance, severity of impact, prior investments to improve
14		reliability, and underlying cause. Typically, an engineering analysis is performed to
15		review multiple years of outage data to understand the most impactful causes. The
16		analysis then guides engineers in developing and implementing the most appropriate
17		solution. An example of the various solutions includes reliability-based vegetation
18		clearing, circuit sectionalization, protection coordination, additional fault indication,
19		installation of insulating animal guards, replacement of defective equipment, and most
20		recently, installation of distribution automation as a part of Project Distribution
21		Automation ("Project DA").
22	Q.	Is the Company planning to install distribution automation on all of the 2024
23		worst-performing circuits?

1	A.	No, the Company must evaluate each circuit independently for distribution automation
2		to ensure it is a suitable candidate and provides appropriate benefit for customers.
3		While distribution automation reduces overall reliability risk for each circuit on which
4		it is implemented, there are physical requirements which must be met for each circuit.
5		However, Liberty is currently scheduled to evaluate approximately 75% of the 2024
6		worst-performing circuits for distribution automation implementation.
7	VI.	RESPONSE TO OPC WITNESS DR. MARKE - COST-BENEFIT ANALYSIS
8		FOR PISA INVESTMENTS
9	Q.	On page 16, lines 15-21, of his rebuttal testimony, Dr. Marke expresses his
10		concerns regarding the Company's ability to comply with its commitments as they
11		related to cost-benefit analysis for PISA investments. Can you provide an update
12		on the Company's progress?
13	A.	Yes, the Company implemented ENGIN, an asset investment planning software
14		application, as the Company's Cost-Benefit Analysis Automation Tool (CBAT) in
15		2024 to aid in the overall management of transmission and distribution assets. ENGIN
16		allows engineers to perform a cost-benefit analysis of proposed investments as well as
17		identify other potential opportunities to invest in asset renewal and better manage
18		overall risk. The Company's asset risk management department utilizes ENGIN and
19		supported the quantitative cost-benefit analysis discussion within Exhibit 4 of the
20		Company's 2025 PISA Report.
21	Q.	Does this conclude the activity required to support the Company's CBAT
22		implementation?
23	A.	No, the Company is currently performing a field data collection of its overhead
24		distribution and transmission assets to obtain undated condition data to support the

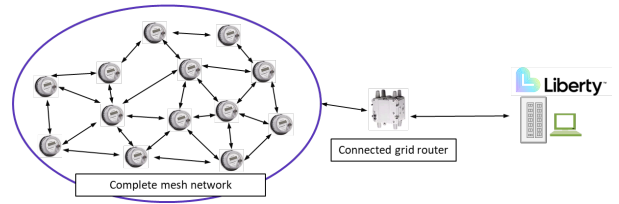
quantitative risk-based cost-benefit analysis within ENGIN. As the Company previously reported in response to OPC data request 2511, the Company has aligned its overhead infrastructure inspection program and the field data collection to minimize the cost impact to Missouri customers.

5 VII. <u>RESPONSE TO OPC WITNESS ROBINETT - STRANDED METER</u>

RECOVERY

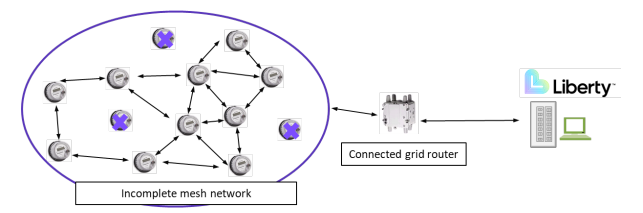
- 7 Q. Does the Company agree with OPC regarding not allowing the Company to earn
- 8 a return on its stranded meters?
 - A. No. The Company carefully designed and planned its AMI system in 2019 and began installing the system by sectors. Moving through the Company's territory by sector allowed the Company to replace all in-scope meters in an area before moving onto the next. This was a more efficient approach than skipping the undepreciated meters in sectors, and then travelling all over the service territory to replace those meters ad hoc as they depreciate. Additionally, the AMI solution implemented by the Company relies on a mesh network. This means that each meter in the system acts as a repeater and forms a mesh network that communicates with the Company's meter data management system. When all the meters in a sector are AMI meters, they work in concert with each other to create a strong mesh network of two-way communication between the customers and the Company, as demonstrated in Figure 1 below.

Figure 1: Complete AMI mesh network



However, if the Company were to only replace fully depreciated meters, there would be fewer AMI meters to act as repeaters, and the resulting mesh network would be weaker than the one described above. With reduced overlapping coverage, there is great risk of meters becoming stranded and unable to communicate with the Company.

Figure 2: Incomplete AMI mesh network



Furthermore, if, for the sake of argument, the Company only replaced fully depreciated meters, this would have prevented some of the Company's customers from realizing the benefits of the AMI system at the same time as their neighboring customers, even though they are paying for a portion of the AMI implementation. The Company strongly believes all customers should be able to access the benefits of the AMI meters. Further, from an operational standpoint, the Commission should reject OPC's positions in respect to not allowing the Company to earn a return on its stranded meters because

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JEFFERY WESTFALL SURREBUTTAL TESTIMONY

- 1 customers are benefitting from the replacement of outdated meters with AMI meters.
- Finally, the Company prudently chose to replace as many old meters as possible to
- 3 maintain the integrity of the AMI mesh network, meaning that it was necessary for the
- 4 Company to replace the old meters before they were fully depreciated and reached the
- 5 end of their useful lives.

6 VIII. <u>CONCLUSION</u>

- 7 Q. Does this conclude your surrebuttal testimony at this time?
- 8 A. Yes.

VERIFICATION

I, Jeffery Westfall, under penalty of perjury, on this 17th day of September, 2025, declare that the foregoing is true and correct to the best of my knowledge and belief.

/s/ Jeffery Westfall