BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of Evergy Metro, Inc. d/b/a Evergy)		
Missouri Metro's Infrastructure Standards)	Case No. EO-2024-	
Compliance Plan Pursuant to 20 CSR 4240-23.020)		

NOTICE OF COMPLIANCE FILING

Pursuant to 20 CSR 4240-23.020(3)(C) Evergy Metro, Inc. d/b/a Evergy Missouri Metro ("Evergy Missouri Metro") hereby submits to the Missouri Public Service Commission Evergy Missouri Metro's annual infrastructure compliance report.

Respectfully submitted,

s Roger W. Steiner

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Attorneys for Evergy Missouri Metro

CERTIFICATE OF SERVICE

I do hereby certify that a true and correct copy of the foregoing *Notice of Compliance Filing* was served via e-mail on this 27th day of September 2023 upon:

Missouri Public Service Commission P.O. Box 360 200 Madison Street, Suite 800 Jefferson City, MO 65102

Email: staffcounselservice@psc.mo.gov

Office of the Public Counsel P.O. Box 2230 200 Madison Street, Suite 650 Jefferson City, MO 65102 Email: opcservice@opc.mo.gov

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Evergy Missouri Metro 2022 Annual Infrastructure Compliance Report Pursuant to 20 CSR 4240-23.020

Evergy Missouri West

2022 Annual Infrastructure Compliance Report

Pursuant to 20 CSR 4240-23.020

Infrastructure Inspection and Maintenance Program

September 29, 2023

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Introduction

Evergy Missouri Metro and Evergy Missouri West (collectively, "Companies"), submit their 2022 Annual Infrastructure Compliance Reports as required under the State of Missouri's *Electrical Corporation Infrastructure Standards*, 20 CSR 4240-23.020 ("MO CSR"). This report covers the period January 1, 2022, through December 31, 2022, incorporating by reference Evergy's infrastructure compliance plans filed July 1, 2008.

Distribution System Summary

Evergy is aligned with the Overhead and Underground Infrastructure Inspection schedule set forth in the MO CSR. Immediate corrective action is taken when conditions are identified as critical to safety and/or service reliability. Whenever possible, corrective work on non-critical conditions is bundled with future reliability work targeting underperforming feeders and laterals.

In 2022, Intrusive Wood Pole, Overhead Circuit Structure Patrol, Detail & Patrol of Underground Structure and Equipment, and Detail & Patrol of Pad-mounted Equipment were scheduled in Evergy East territories. Inspections are on schedule to be completed by the end of the cycle.

Evergy Metro MO Area Inspections

Intrusive Wood Pole, Overhead Circuit Structure Patrol, Detail & Patrol of Underground Structure and Equipment, and Detail & Patrol of Pad-mounted Equipment were scheduled for Evergy Missouri Metro service area in 2022.

Evergy Missouri Metro is currently on schedule for all inspection types with the second 12-year cycle spanning from 2021-2032. The current schedule for inspections is as follows:

- 1) Overhead Patrols (Cycle 4 Rural 2021-2026) (Cycle 4 Urban 2021-2024)
- 2) Pad-mount Patrols (Cycle 3, 2019-2022)
- 3) Manhole Patrols (Cycle 4, 2019-2022)
- 4) Pad-mount Detailed (Cycle 2, 2015-2022)
- 5) Manhole Detailed (Cycle 2, 2015-2022)
- 6) Overhead Detailed and Wood Pole Intrusive (Cycle 2, 2021-2032)

	Table 1: Evergy MO Metro Inspection Corrective Action Inspections										
	D	istribution		Со	Completed Through December 2022						
System Class	Inspection Type	Facility Type	Units	Inspections Scheduled (Annual Plan)	Inspections Completed	Inspections Completed Prior to 2022 (Ahead of Cycle Plan)	Inspections Pending Outside of Plan				
	Patrol	Overhead Circuits Structures & Equipment ¹	Structures	18,562	18,562	0	0				
		Pad-mounted Equipment	Equipment Locations	8,745	8,745	0	0				
		Underground Structures and Equipment	Structure Locations	0	0	0	0				
Distribution		Overhead Circuits Structures & Equipment	Structures	22,813	22,808	0	0				
	Detail	Pad-mounted Equipment	Equipment Locations	8,745	8,745	0	0				
		Underground Structures and Equipment	Structure Locations	0	0	0	0				
	Intrusive	Wood Poles	Poles	17,964	17,959	0	0				

¹ Inclusive of conductors, transformers, reclosers, regulators, capacitors, switching/protective devices as required under the MO CSR..

Evergy Missouri West Area Inspections

Intrusive Wood Pole, Overhead Circuit Structure Patrol, and Detail & Patrol of Pad-mounted Equipment were scheduled for Evergy East MO West service area in 2022.

Evergy MO West is currently on schedule for all inspection types with the first 12-year cycle spanning from 2021-2032. The current schedule for inspections is as follows:

- 1) Overhead Patrols (Cycle 3 Rural 2021-2026) (Cycle 4 Urban 2021-2024)
- 2) Pad-mount Patrols (Cycle 4, 2019-2022)
- 3) Manhole Patrols (Cycle 4, 2019-2022)
- 4) Pad-mount Detailed (Cycle 2, 2015-2022)
- 5) Manhole Detailed (Cycle 2, 2015-2022)
- 6) Overhead Detailed and Wood Pole Intrusive (Cycle 2, 2021-2032)

	Т	able 2: Evergy MO West	Inspection Co	orrective Actio	n Inspections		
	D	istribution		Completed Through December 2022			
System Class	Inspection Type	Facility Type	Units	Inspections Scheduled (Annual Plan)	Inspections Completed	Inspections Completed Prior to 2022 (Ahead of Cycle Plan)	Inspections Pending Outside of Plan
	Patrol	Overhead Circuits, Structures, Equipment and Street Lights ²	Structures	23,230	23,230	0	0
		Pad-Mounted Equipment	Pads	6,580	6,580	0	0
		Underground Structures and Equipment	Structures	500	500	0	0
Distribution		Overhead Structures, Circuits, Equipment and Street Lights	Structures	28,558	28,553	0	0
	Detailed	Pad-mount Equipment	Pads	6,580	6,580	0	0
		Underground Structures and Equipment	Structures	500	500	0	0
	Intrusive	Wood Poles	Poles	23,760	23,755	0	0

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² Inclusive of conductors, transformers, reclosers, regulators, capacitors, switching/protective devices as required under the MO CSR.

Distribution Equipment Rating Summary

	Table 3: Combined Distribution Equipment Rating Summary										
System Class	Inspection Type	Facility Type	Units	Immediate Repair or Next Day	Bundled for Future Work	Corrective Action Not Required					
		Overhead Circuits		22	1,533	4,919					
		Structures & Structures Equipment		(0.34%)	(23.68%)	(75.98%)					
		Pad-mounted Equipment	Equipment	1,154	6,706	8,883					
Distribution	Detail		Locations	(6.89%)	(40.05%)	(53.06%)					
		Underground	Structure	11	3	486					
		Structures and Equipment	Locations	(2.2%)	(0.6%)	(97.2%)					
				51	1,267	22,437					
	Intrusive	Wood Poles	Poles	(2.2.4)	(= aaa()	(0.5.450()					
				(0.21%)	(5.33%)	(94.45%)					

Distribution Corrective Action Summary

The number of corrective actions completed as the result of facility inspection concerns or in conjunction with Worst Performing Circuit and Lateral Improvement jobs are included in Table 4. Corrective efforts include infrared inspections of splices, ultrasound detection of insulators, ground wire repairs, varmint guards, riser conduit repairs, arrester replacements, critical pole and cross arm replacements, repair/replace transformers, and reinforce or replace wood poles, etc.

	Table 4: C	ombined Distribut	ion Corrective	Action Summ	ary		
System Class	Inspection Type	Facility Type	Component	CA Scheduled in 2022	CA Completed in 2022	CA Planned in 2023	CA Planned after 2023
	Overhead Circuits Structures & Equipment, Street Lights	Structures	4,500	5,468	4,500	4,500	
Distribution	Patrol and Detailed Patrol	Pad-mounted Equipment	Pads	1,000	4,653	500	1,000
		Underground Structures and Equipment	Structures	14	14 ³	30	30
	Intrusive	Wood Poles	Poles	900	852	900	900

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³ Structural Integrity work takes up to 2-years to schedule and complete due to the complexity of the remediation necessary. Includes splice fixes, structural replacements, and secondary network manhole remediations jobs.

Transmission System Summary

All Evergy Missouri transmission lines are inspected annually by aerial and/or ground patrol, as was the case in the spring of 2022. This schedule is more rigorous than that required under the MO CSR. There were 25 combined corrective actions, based on aerial and ground patrols, completed in 2022. There are 6 combined corrective actions scheduled for 2023 completion.

Detailed and intrusive inspections were completed on transmission lines in both Evergy East service areas in 2022. A total of 1,714 poles were inspected in the combined service areas, of which, 21 were found in need of corrective action. There were 23 combined corrective actions, based on detailed and intrusive inspections, completed in 2022. There are 21 poles scheduled for completion in 2022.

		Table 5: Evergy MO	Metro Transm	nission Facility Ir	nspection Summ	ary	
	Evergy MO Metro Transmission				Completed Thro	ugh December 202	22
System Class	Inspection Type	Facility Type	Units	Inspections Planned for 2022	Inspections Completed During 2022	Inspections Completed Prior to 2022 (Ahead of Plan)	Inspections Pending in 2022 Outside of Plan
	Aerial and Ground	Overhead Circuits Structures & Equipment	Structures	7,214	7,214	0	0
Transmission	Patrol	Underground Structures and Equipment	Structures	22	22	0	0
	Detail and Intrusive	Wood/Steel Poles	Poles	628	671	0	0

	Та	ble 6: Evergy MO	West Transmi	ssion Facility In	spection Summa	ary	
Ev	Evergy MO West Transmission				Completed Thro	ough December	2022
System Class	Inspection Type	Facility Type	Units	Inspections Planned for 2022	Inspections Completed During 2022	Inspections Completed Prior to 2022 (Ahead of Plan)	Inspections Pending in 2022 Outside of Plan
Transmission	Aerial and Ground	Overhead Circuits Structures & Equipment	Structures	14,833	14,833	0	0
	Patrol	Underground Structures and Equipment	Structures	1	1	0	0

Detail and Wood/Steel Intrusive Poles	Poles	964	1043	0	0	
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	Table 7: Evergy MO Metro Transmission Equipment Condition Rating Summary									
System Class	Inspection Type	Facility Type	Component	Repairs Completed Within	Schedule for Repair Within 12 to 36	Corrective Action Not Required				
				12-Months	Months					
	Aerial and	Overhead	Poles, Switches	5 (0.07%)	4 (0.06%)	7,205 (99.88%)				
Transmission	Ground Patrol	Underground Structures	Manholes	0 (0.00%)	0 (0.00%)	(100.00%)				
	Detail and Intrusive	Poles and Structures - Wood/Steel	Poles	0 (0.00%)	14 (2.23%)	657 (97.91%)				

	Table 8	: Evergy MO West	Transmission Equ	uipment Conditi	on Rating Summa	ary
System Class	Inspection Type	Facility Type	Component	Repairs Completed Within 12-Months	Schedule for Repair Within 12 to 36 Months	Corrective Action Not Required
	Aerial and	Overhead	Poles, Switches.	8 (0.05%)	2 (0.01%)	14,823 (99.93%)
Transmission		Underground Structures	Manholes.	0 (0.00%)	0 (0.00%)	1 (100%)
	Detail and Intrusive	Poles and Structures - Wood/Steel	Poles	19 (1.97%)	7 (0.73%)	1,017 (97.51%)

	Table 9: Evergy MO Metro Transmission Corrective Action (CA) Summary									
System Class	Inspection Type	Facility Type	Component	CA Planned in 2022	CA Completed in 2022	CA Planned in 2023	CA Planned after 2023			
	Aerial and Ground Patrol	Overhead Structures & Equipment	Poles, Switches	5	9	4	0			
Transmission	Aerial and Ground Patrol	Underground Structures and Equipment	Manhole	0	0	0	0			
	Detail and Intrusive	Poles and Structures - Wood/Steel	Poles	0	0	14	0			

Table 10: Evergy MO West Transmission Corrective Action (CA) Summary							
System Class	Inspection Type	Facility Type	Component	CA Planned in 2022	CA Completed in 2022	CA Planned in 2023	CA Planned after 2023
Transmission	Aerial and Ground Patrol	Overhead Structures & Equipment	Poles, Switches	8	16	2	0
	Aerial and Ground Patrol	Underground Structures and Equipment	Manhole	0	0	0	0
	Detail and Intrusive	Poles and Structures - Wood/Steel	Poles	19	23	7	0

VERIFICATION

STATE OF MISSOURI)
) ss.
COUNTY OF JACKSON)
I, Automy, being duly affirmed according to law, depose and hereby state that I am authorized to make this affidavit on behalf of Evergy Missouri Metro and Missouri West, as Vice President, and that the facts above set forth are true and correct to the best of my knowledge, information and belief.
Evergy Missouri Metro and Evergy Missouri West
Subscribed and affirmed before me this 27 Hday of
Dele Cumpia NOTARY PUBLIC
My Commission Expires: JILL CUNNINGHAM NOTARY PUBLIC - NOTARY SEAL STATE OF MISSOURI
COMMISSIONED FOR CLAY COUNTY MY COMMISSION EXPIRES JUNE 9, 2024 COMMISSION # 00409289