

**BEFORE THE PUBLIC SERVICE COMMISSION  
OF THE STATE OF MISSOURI**

In the Matter of the Application of Union Electric                    )  
Company, d/b/a Ameren Missouri, for Permission and                )  
Approval and Certificate of Public Convenience and                )  
Necessity Authorizing it to Construct a Simple Cycle             )  
Natural Gas Generation Facility.   )                File No. EA-2024-0237

**SUBMISSION OF QUARTERLY REPORT**  
**UNDER ¶ 5.d OF STIPULATION AND AGREEMENT**

COMES NOW Union Electric Company d/b/a Ameren Missouri (“Ameren Missouri” or “Company”), and pursuant to ¶ 5.d of the October 1, 2024, Stipulation and Agreement filed in this case and approved by the Commission, hereby submits its Quarterly Progress Report for the 1<sup>st</sup> quarter of 2026, as follows:

All major foundation work is completed around the power island, including the fuel oil tanks and demineralized water tanks. The fuel oil tanks are approximately 50% completed and the demineralized water tank is approximately 60% complete. Electrical underground conduit duct banks in the power island are approximately 80% complete and underground process piping is approximately 10% complete. (See Exhibit A, Construction Schedule, attached). See attached update Exhibit B for the current status of permitting efforts. See below for specific activities completed and plans/specifications received in Q1 2026:

**January 2026**

- EPC continued progress on the storm sewer system
- EPC continued electrical conduit duct banks for CTG 1
- EPC began work on potable water pipeline
- EPC began installation of underground fire piping near CTG 1
- EPC poured Unit 1 CTG mat slab
- EPC completed pile installations for Electrical building and auxiliary transformers
- EPC began collector yard drilled pier foundations
- EPC received minor material from GE Vernova
- Tank contractor continued construction on Fuel Oil Tank B and Demineralized Water Tank

- GE Vernova is in progress manufacturing the generators and the combustion turbines for all four (4) CTG units.

### **February 2026**

- EPC continued work on potable water pipeline
- EPC continued electrical conduit duct banks for CTG 1, CTG 2, and CTG 3
- EPC poured Unit 2 CTG mat slab
- EPC poured Unit 1 CTG pedestals after GE Vernova inspection and approval
- EPC completed collector yard drilled pier foundations
- EPC and Railworks began 150 ft rail spur extension in preparation for CT and Generator deliveries
- EPC continued installation of underground fire piping near CTG 1
- EPC continued electrical conduit duct banks for CTG 1, CTG 2, and CTG 3
- EPC submitted foundations-only permits to St. Louis county for Liquid Fuel Pump Enclosure and Plant Services Building
- GE Vernova held U1 CT Rotor Balance witness point.

### **March 2026**

- EPC and Railworks completed 150 ft rail spur extension in preparation for CT and Generator deliveries
- EPC poured Unit 2 CTG pedestals after GE Vernova inspection and approval
- EPC poured Unit 3 CTG mat slab
- EPC poured Unit 3 CTG pedestals after GE Vernova inspection and approval
- EPC continued to receive minor materials from GE Vernova
- EPC completed potable water pipeline
- EPC completed underground fire water pipeline for administration building and began on Liquid Fuel Building main.
- EPC completed Unit 1 underground high pressure pipeline testing
- EPC continued electrical conduit duct banks for CTG 2, CTG 3, administration building, and plant services building
- EPC experiencing significant delays with St. Louis County permitting due to extended County permit review timelines and County's shift in document review expectations.
- GE Vernova held U1 CT Full Speed No Load witness point and prepared the U1 CT for shipment.
- GE Vernova held U1 Generator Final Rotor Balance, Overspeed, and other electrical testing and prepared the U1 Generator for shipment.
- GE Vernova held U2 Generator Final Rotor Balance, Overspeed, and other electrical testing. However, the unit failed the thermal sensitivity test. GE Vernova is dismantling the generator rotor and discovered some manufacturing errors. GE Vernova is in process of correcting errors and the unit is expected to ship in April after retesting is confirmed by Ameren.

Respectfully Submitted,

/s/ James B. Lowery

**James B. Lowery**, Mo. Bar #40503

JBL LAW, LLC

9020 S. Barry Rd.

Columbia, MO 65201

Telephone: 573-476-0050

E-Mail: [lowery@jblawllc.com](mailto:lowery@jblawllc.com)

**Wendy K. Tatro**, Mo Bar #60261

Director and Assistant General Counsel

Ameren Missouri

1901 Chouteau Avenue

St. Louis, MO 63103

Telephone: (314) 861-1705

Facsimile: (314) 554-4014

E-Mail: [AmerenMOService@ameren.com](mailto:AmerenMOService@ameren.com)

**ATTORNEYS FOR UNION ELECTRIC  
COMPANY d/b/a AMEREN MISSOURI**

**CERTIFICATE OF SERVICE**

The undersigned certifies that true and correct copies of the foregoing was served on counsel for all parties of record via electronic mail (e-mail) on this 9th day of April, 2026.

/s/ James B. Lowery