

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

Aquilla Canada and Dranel Clark,)	
)	
Complainants,)	
)	
v.)	<u>FILE No. EC-2026-0131</u>
)	
Union Electric Company d/b/a)	
Ameren Missouri,)	
)	
Respondent.)	

JOINT PROPOSED PROCEDURAL SCHEDULE

COMES NOW the Staff of the Missouri Public Service Commission (“Staff”), by and through the undersigned counsel, on behalf of itself; Dranel J. Clark and Aquilla Canada (“Complainants”); the Office of the Public Counsel (“OPC”); and Union Electric Company d/b/a Ameren Missouri (“Respondent”)(collectively, “Parties”); and for the Parties’ Joint Proposed Procedural Schedule respectfully states:

1. On February 19, 2026, the Commission held a Prehearing Conference where the Regulatory Law Judge directed the Parties to file a proposed procedural schedule no later than March 13, 2026.

2. The Parties recommend the Commission choose the following dates for the evidentiary hearing, and order the following procedural schedule in this case:

- a. Last Day to Request Discovery: **April 27th, 2026.**
- b. List of Issues, Position Statements, Exhibits, and Witness List:
May 4th, 2026.
- c. Evidentiary Hearing: **May 20th, 2026.**
- d. Briefs (optional): **June 12th, 2026.**

WHEREFORE, Staff respectfully submits this Joint Proposed Procedural Schedule and respectfully requests the Commission issue an order approving said schedule, and for such other and further relief as the Commission considers just and reasonable under the circumstances.

Respectfully submitted,

/s/ Ray Cunneen

Ray Cunneen

Missouri Bar No. 77925

Legal Counsel

Missouri Public Service Commission

P.O. Box 360

Jefferson City, MO 65102

573-526-0896

Ray.Cunneen@psc.mo.gov

**Attorney for Staff of the
Missouri Public Service Commission**

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing was served by electronic mail, or First-Class United States Postal Mail, postage prepaid, on this 13th day of March 2026, to all counsel of record.

/s/ Ray Cunneen