BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In The Matter of a Determination of Special)
Contemporary Resource Planning Issues to be)
Addressed by Ameren Missouri in its Next) File No. EO-2020-0069
Triennial Compliance Filing or Next)
Annual Update Report)

ORDER OPENING A FILE REGARDING SPECIAL CONTEMPORARY RESOURCE PLANNING ISSUES AND OFFERING AN OPPORTUNITY TO FILE SUGGESTIONS

Issue Date: September 14, 2020 Effective Date: September 14, 2020

A provision in the Commission's electric utility resource planning rule, 20 CSR 4240-22.080(4), requires Missouri's electric utilities to consider and analyze special contemporary issues in their triennial compliance filings or in their annual update reports. The regulation requires the Commission to issue an order by November 1 of each year, specifying the list of special contemporary issues each electric utility is to address. The regulation also provides that by September 15, Staff, Public Counsel, and other interested parties may file suggested issues for consideration. The regulation then allows the utilities and other parties until October 1 to file comments regarding the suggested issues.

The Commission has created this file to facilitate the process established by the regulation. All parties to Union Electric Company d/b/a Ameren Missouri's most recent triennial filing, File No. EO-2018-0038, will be made parties to this case.

THE COMMISSION ORDERS THAT:

- 1. All parties to File No. EO-2018-0038 are made parties to this case.
- 2. Any party wishing to suggest a special contemporary issue that Union Electric Company d/b/a Ameren Missouri should consider in its next annual update report shall file its written suggestion no later than September 15, 2020
 - 3. This order shall be effective when issued.



BY THE COMMISSION

Morris L. Woodruff Secretary

Morris L. Woodruff, Chief Regulatory Law Judge, by delegation of authority pursuant to Section 386.240, RSMo 2016.

Dated at Jefferson City, Missouri, on this 14th day of September, 2020.