BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of Union Electric Company d/b/a)	
Ameren Missouri's Annual Vegetation)	
Management Report Pursuant to)	File No. EO-2021-
20 CSR 4240-23.030(6)(C).)	

ANNUAL REPORT FILING

COMES NOW Union Electric Company d/b/a Ameren Missouri (Ameren Missouri or the Company) and, in compliance with the above-referenced Commission rule, hereby files its annual report relating to vegetation management for 2020.

- 1. Summary of the Documentation Required by 20 CSR 4240-23.030(6)(B):
- a. *Identification of each circuit and substation where vegetation management work was performed:* See attached file 2020 Distribution Circuits to show which circuits were trimmed in 2020. See attached file AmerenAnnualTXWorkplan2020.CompletedWork for 138kV and above for work performed in 2020.
- b. The type of vegetation management performed including removal, trimming and spraying and methods used: See the general guidelines for removal, trimming and spraying and the methods that are used as described in the AmerenUE Vegetation Management Program and Practices document filed on July 1, 2008 in Case No. EO-2009-0012.
- one to six or more crew members depending on the work. Each contractor supervisor is typically responsible for six to twelve crews. See attached file *Example Crew Numbers* (6)(B)3CONF for an example of one contractor only, for one month on distribution. The entire file(s), along with hard copies of corresponding timesheets, as discussed with staff, can be updated and supplied upon request.
- d. The date of activity: See attached files 2020 Distribution Circuits and AmerenAnnualTXWorkplan2020.Completed Work.

- e. Any safety hazards encountered: Due to the nature of vegetation management work on any given day, multiple safety hazards exist for each person engaged in the work. As part of Performance Management, Ameren Missouri required each vendor in the area of safety to:
 - (i) report occurrences that result in an OSHA Recordable;
 - (ii) develop annual safety action plans; and
 - (iii) have individual goals each year for OSHA Recordable.
- f. Any unexpected occurrence or accident resulting in death, life threatening or serious injury to a person assigned to perform vegetation management activities or the public: In 2020 there was one incident resulting in a serious injury to a person assigned to perform vegetation management activities.
 - (i) A tree trimmer received a fractured pelvis August 12, 2020, resulting from working a tree trunk in a storm situation that shifted causing trimmer to swing back into the trunk of the tree resulting in a serious injury to a person assigned to perform vegetation management activities.
 - 2. Other information required by 20 CSR 4240-23.030(6)(C):
- a. Expenditures for vegetation management in the preceding year: See attached file Vegetation Management Historical Tracker-2020.xlsx.
- b. Vegetation management budget for the current year: The 2021 budget for vegetation management on the transmission and distribution system is \$41.8M.
- c. Circuits, completion dates and miles trimmed in the preceding year: See attached file 2020 Distribution Circuits. The tab marked "2020 Circuits Completed" has all feeders that were completed in 2020 marked with completion dates in red. The total overhead distribution miles trimmed in 2020 is 4,215 distribution miles. See also attached file

AmerenAnnualTXWorkplan2020.CompletedWork which shows a total of 1,195 circuit miles for all

activities, as shown, were completed on lines rated at 138kV and greater.

d. Circuits, completion dates and miles scheduled for the current year: See attached

file 2021 Distribution Circuits. The tab marked "2021 Planned Circuits" has all feeders that are

scheduled to be trimmed in 2021. The total overhead distribution miles scheduled to be trimmed in 2021

is 4,176 miles. See also attached filed AmerenAnnualTXWorkplan2021. Scheduled Work which shows a

total of 1,503 circuit miles, for all activities are scheduled for lines rated at 138kV or greater.

e. Total distribution miles for the system and corresponding classification between

rural and urban: See attached file "2021 Distribution Miles". Ameren Missouri system has a total of

21,326 overhead distribution miles, of which 7,213 miles are classified as urban and 14,112 miles are

classified as rural.

WHEREFORE Ameren Missouri submits the attached documents as required by 20 CSR 4240-

23.030.

Respectfully submitted,

UNION ELECTRIC COMPANY d/b/a

AMEREN MISSOURI

Is/ Wendy K. Tatro

Wendy K. Tatro, #60261

Director & Assistant General Counsel

1901 Chouteau Avenue, MC-1310

St. Louis, MO 63166-6149

(314) 554-3484 (Telephone)

(314) 554-4014 (Facsimile)

AmerenMOService@ameren.com

Attorney for Ameren Missouri

3

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a true and correct copy of the foregoing Annual Report was served on the following parties via electronic mail (e-mail) on this <u>1st</u> day of April, 2021.

General Counsel Office Missouri Public Service Commission 200 Madison Street, Suite 800 P.O. Box 360 Jefferson City, MO 65102 staffcounselservice@psc.mo.gov

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

|s| Wendy K. Tatro

Wendy K. Tatro

VERIFICATION

STATE OF MISSOURI)	
)	SS
CITY OF ST. LOUIS)	

Mark C. Birk, first being duly sworn upon oath, deposes and says that he is Senior Vice President of Customer and Power Operations of Union Electric Company d/b/a Ameren Missouri, a Missouri corporation; that he is the individual who sponsors the attached reports filed in accordance with 20 CSR 4240-23.030; that said reports were prepared under his direction and supervision; that if inquiries are made as to the facts, he would respond as therein set forth; and that the aforesaid is true and correct to the best of his knowledge, information, and belief.

/s/ Mark C. Birk
Mark C. Birk

Sworn to me this 1st day of April, 2021.