



October 27, 2025

«parcel_owner_name»
«address»
«city», «STATE» «ZIP»

<<PARCEL_ID>>:

RE: Notice of Application – Montgomery - Callaway Connector Project – File No. EA-2026-0058

Dear «parcel_owner_name»:

The Montgomery-Callaway Connector Project team recognizes the importance of keeping valued customers and community members informed about project milestones, and we want to provide you with the latest update and next steps. You are receiving this letter because public records show that you own property along or near the route/s of new transmission lines that Ameren Missouri is proposing to develop. Specifically, those records indicate that you own property along or near the proposed route of the Montgomery-Callaway Connector Project.

About the Project

The Montgomery-Callaway Connector Project will provide reliable energy to the Montgomery and Callaway County areas. The Project will increase transmission capacity to meet changing energy needs and strengthen electric reliability for the surrounding region and local communities. Building the additional transmission line provides opportunities to have access to a balanced mix of energy sources and supports economic growth in the region.

The Project includes approximately 30 miles of double-circuit, 345 kilovolt (kV) transmission line in Montgomery and Callaway counties. The proposed transmission line will connect the existing Burns substation in Callaway County to the existing Montgomery substation in Montgomery County. The regional grid operator, Midcontinent Independent System Operator (MISO), identified the need for this project to support new, third-party energy sources. As the incumbent energy provider, federal regulation requires Ameren Missouri to develop grid infrastructure projects that fulfill these needs.

Following a detailed routing study and feedback from local residents, agencies and officials gathered at multiple open houses and online, a Proposed Route has been selected. Nearly 100% of the Proposed Route will parallel an existing Ameren right-of-way. We are currently working with landowners within this corridor and encourage you to reach out to our Project team with questions or information about features on their property. Our Project team's contact information is included near the end of this letter.

Attached for your review is a map of the Project's Proposed Route. In addition, a QR code can be found at the bottom of this letter. Scan the code with your smartphone's camera to be directed to our Project website, where you can view detailed maps of the Proposed Route.

In the coming days, Ameren Missouri will submit an application to the Missouri Public Service Commission (MO PSC) to construct the new double-circuit 345 kV transmission line in Docket No. EA-2026-0058 for a Certificate of Convenience and Necessity and other necessary approvals for the Montgomery-Callaway Connector Project.



Next Steps

If the Project is approved by the MO PSC, easement negotiations will begin with affected landowners in 2026, with construction anticipated to start in late 2027. The goal is to have this new project in-service and providing benefits to the local community by the end of 2030. Our Project team will maintain ongoing communication with landowners, local government, agencies and other stakeholders during the project.

Contact our team

Should you have questions about the Proposed Route, would like to share additional information about your property or learn more about the project, please visit the Project website at Ameren.com/MontgomeryCallaway. We welcome you to contact the Montgomery-Callaway Connector Project team directly at **314.200.4463** or by email at connect@montgomery-callawayconnectorproject.com. If you have questions for the MO PSC, please call 573.751.3234 or visit online at psc.mo.gov or for the Missouri Office of the Public Counsel, please call 573.751.4857.

Public collaboration remains a top priority for our team, and we appreciate your participation throughout the engagement process. Thank you for your time and feedback as we develop this important program to ensure safe, reliable and affordable energy for Missouri communities.

Sincerely,

Sam Gardner
Project Manager
Ameren

Enclosure: Final Proposed Route Map



QR code with link to the project website.