







June 2020

Limestone Ridge **PROJECT**

In collaboration with Wabash Valley Power Alliance (WVPA), Citizens Electric Corporation and Ameren Missouri, Ameren Transmission Company of Illinois (ATXI) is proposing to construct a new, approximately 12-mile 138 kV transmission line and state-of-the-art substations to improve energy reliability for local communities in Southeast Missouri. The new line will connect two new substations in Perry and Cape Girardeau Counties. The proposed in-service date for the project is December 2023.

PROJECT BENEFITS





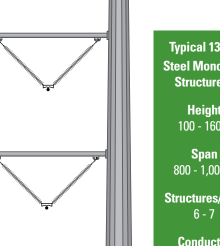
Improve energy reliability for local homes and businesses



Provide additional energy to local manufacturing facilities



Support continued area economic growth



Typical 138kV **Steel Monopole** Structures*

> Height 100 - 160 ft

800 - 1,000 ft

Structures/mile

Conductor clearance 25 ft (minimum)

SCHEDULE

2020

- Collect data
- Gather public input
- Develop routes

2021

- · Engineering & permitting
- · File Certificate with PSC
- PSC review process

2022

- · Engineering & permitting
- Field surveys
- · Real estate acquisitions
- Preconstruction activities

2023

- Construction
- Proiect in-service (December)

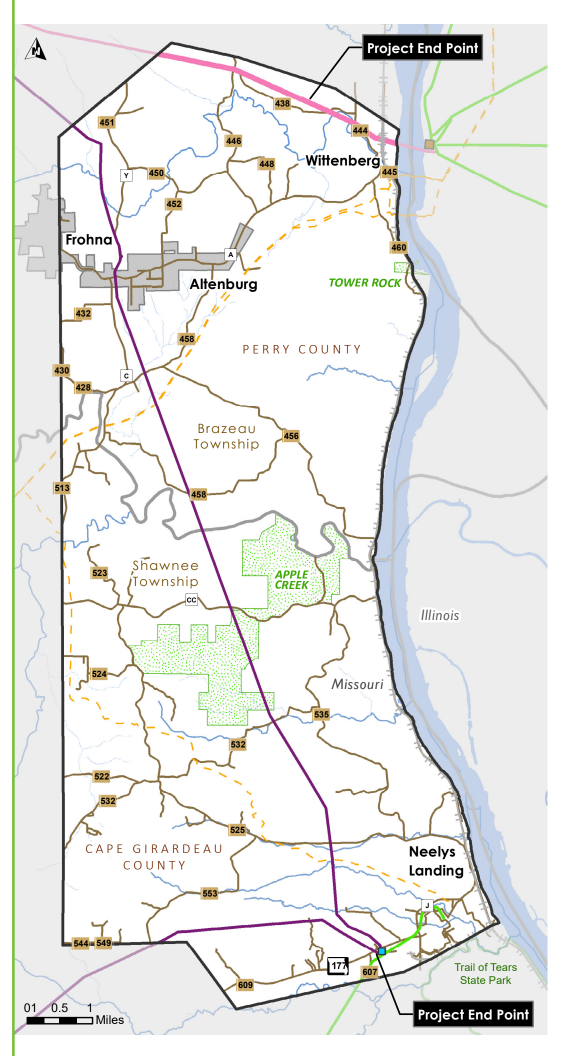
GET INVOLVED & STAY UPDATED

Community leaders and members of the public will have the opportunity to provide input on the development of the preliminary routes. Engagement opportunities are anticipated this summer and fall with further information becoming available as events are scheduled. For more information about the project and to sign up to receive email updates on engagement opportunities, please visit: LimestoneRidgeProject.com.

Drilled pier foundation 7 - 12 ft Not to scale

Easement Width 125 ft

*138kV with the potential of a future 345kV circuit



STUDY AREA

Study Area

Ameren Transmission Lines

Wabash Transmission Lines

Wabash Distribution Lines

Wabash Substation

Power Plant

County

City

MO Conservation Land

MO DNR Land

Wetlands and Water

→ Railroad

--- Road

– Pipeline