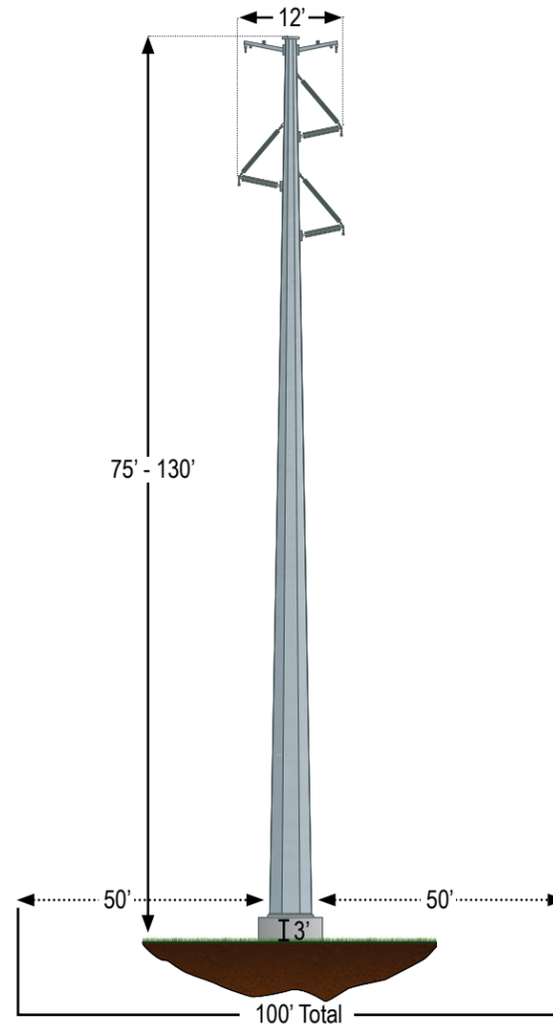




STRUCTURE DESIGN AND EASEMENT

Voltage	138,000 volts
Structure Type	Single-shaft steel poles
Height Range	75 – 130 feet tall (typical)
Foundation	Concrete pier
Foundation Diameter	6 – 10 feet (typical)
Span Length	700 - 800 feet (average)
Structures per Mile	7 – 8 (average)
Conductor Clearance	21 feet (minimum)
Line Easement Width	100 feet



EASEMENT ACQUISITION PROCESS

What is an easement?

An easement is an interest or right to use the land of another for a specific purpose. For this project, landowners will be requested to grant an easement to Ameren for the right to use a defined strip of land for electric transmission line:

- construction
- operation
- maintenance

- Ameren Illinois files petition with ICC
- ICC notifies landowners along the proposed primary and alternate routes
- ICC approves final route
- Ameren Illinois mails notification letters to landowners along the ICC approved route to begin negotiations for acquiring easements
- Ameren Illinois continues to meet with affected landowners to discuss:
 - Project overview
 - Type of structures
 - Land restoration
 - Proposed easement
 - Compensation
 - Damage settlement

NEED MORE INFORMATION OR TO SUBMIT INPUT? CONTACT US AT:

- mcleancountyreliabilityproject.com
- mcleancountyreliabilityproject@ameren.com
- 309.319.7186

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MCLEAN COUNTY RELIABILITY PROJECT

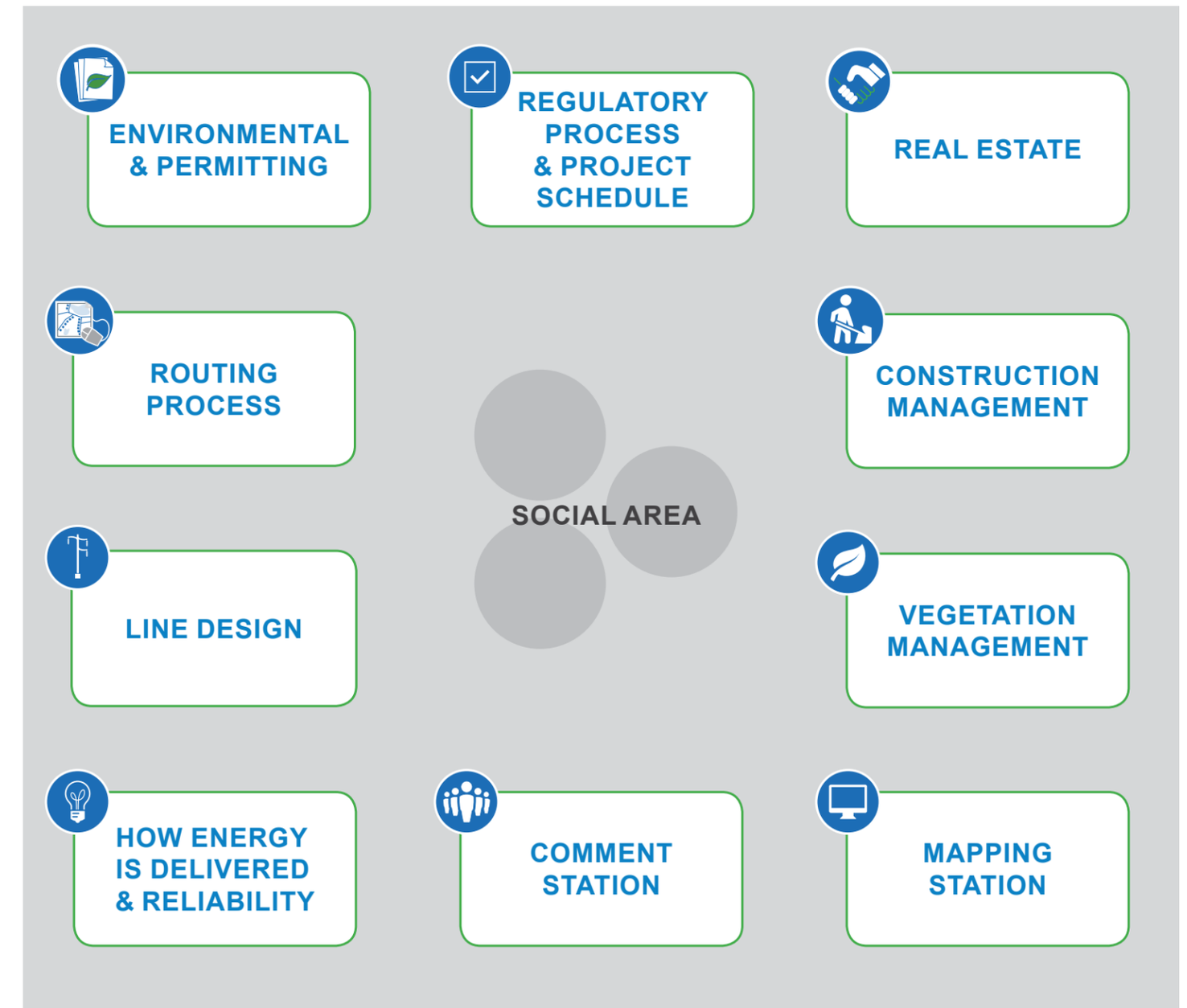
PROJECT OVERVIEW

Ameren Illinois proposes to construct a new, approximately 10-mile 138,000-volt transmission line and associated facilities to improve energy reliability to local customers. The new line will connect the existing McLean County Substation and the upgraded Normal East Substation located near Normal, Illinois. The new line and associated facilities are needed for Ameren Illinois to improve energy reliability and to support continued growth in the area. The project is proposed to be in service by December 2020.

BENEFITS

- Improves local energy reliability
- Supports expansion needed for area growth

VISIT PROJECT REPRESENTATIVES AT THE FOLLOWING STATIONS:

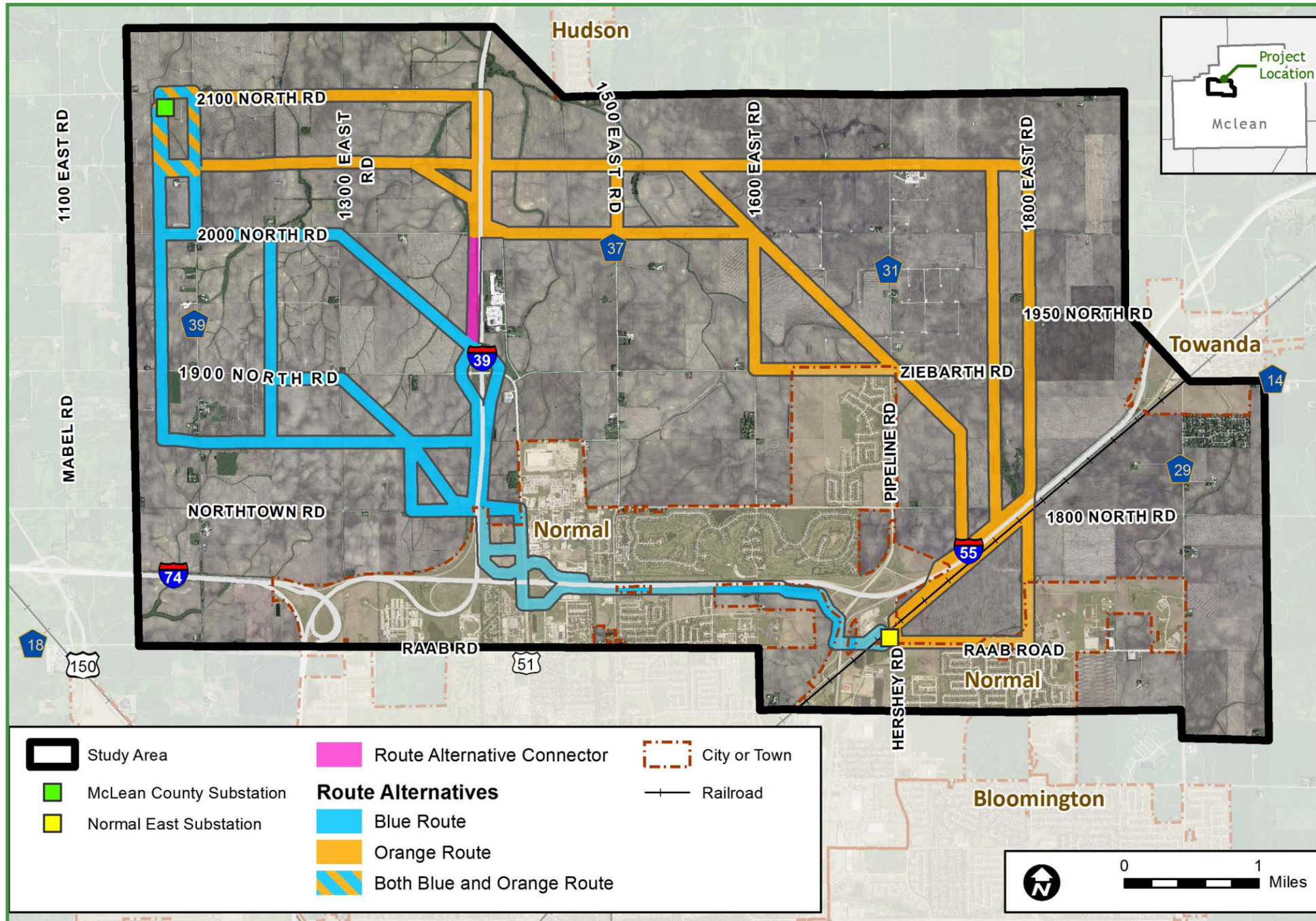
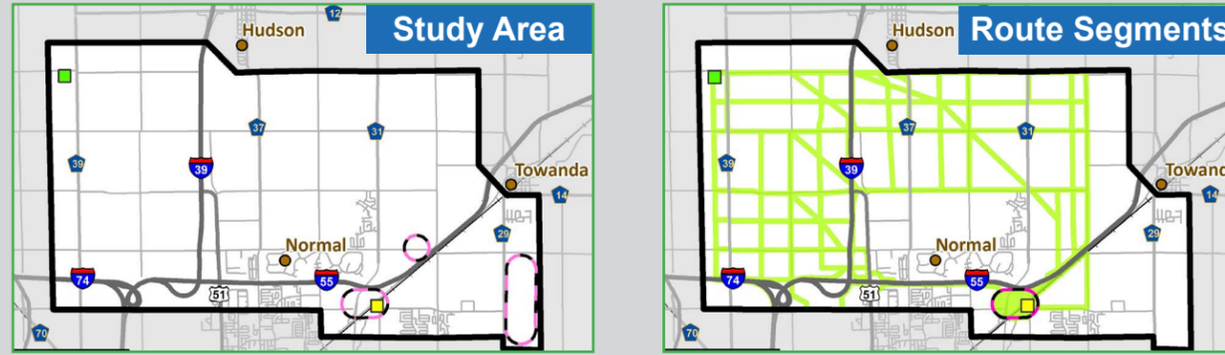


Be sure to sign-in and join the mailing list.

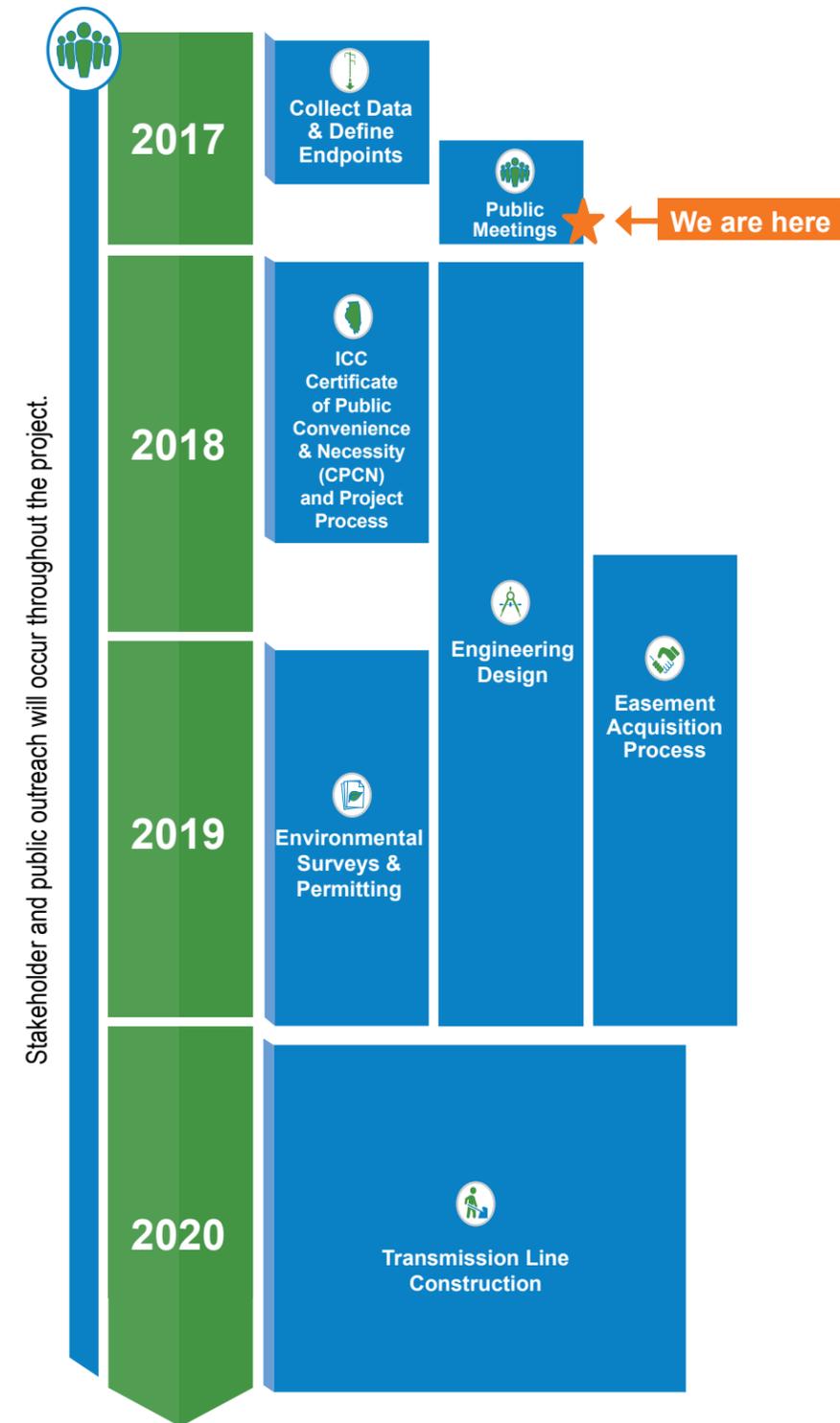


Routing Process

Routing a new transmission line is a multi-step process. The process has included the study of numerous route options throughout the project area. Ameren has solicited information and feedback from stakeholders and the public throughout the routing process as Ameren understands that local knowledge of the project area is vital in identifying the best possible route for the project.



PROJECT SCHEDULE*



Stakeholder and public outreach will occur throughout the project.

*All items shown are pending regulatory approvals. Schedule is subject to change.