

RANDOLPH COUNTY

AREA IMPROVEMENTS PROJECT



An I&M Company
BOUNDLESS ENERGY™

Indiana Michigan Power (I&M) representatives plan to upgrade the electric transmission network serving customers in eastern Indiana. The Randolph County Area Improvements Project involves upgrading about 19 miles of power line and upgrading two substations to increase electric reliability in the area.



WHAT

The project involves rebuilding about 19 miles of power line and upgrading Modoc and Lynn substations.

Company representatives plan to rebuild some sections of the power line in the existing right-of-way, which could require updating or supplementing current easements. Other sections of the project may include re-routes that would require new easements.

WHY

The improvements:

- Increase electric reliability in the area
- Reduce the likelihood of outages
- Speed recovery of service when outages occur

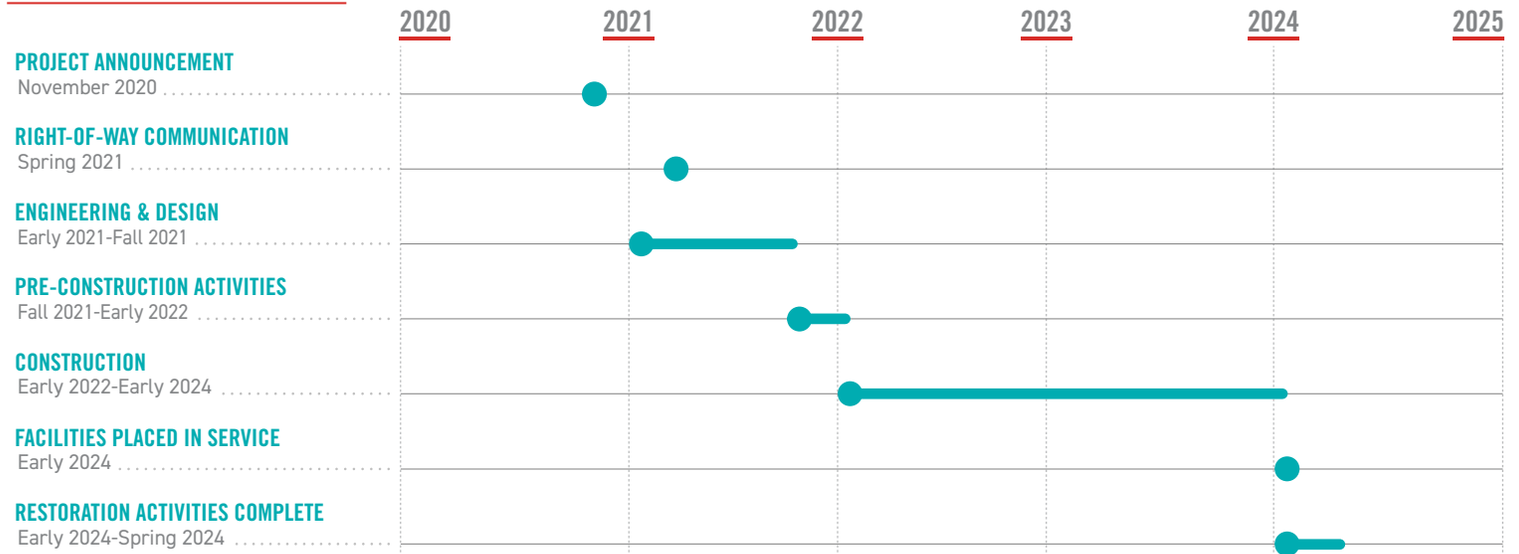
WHERE

The project area includes:

- City of Winchester
- Towns of Modoc and Lynn
- Washington, White River and Union townships in Randolph County



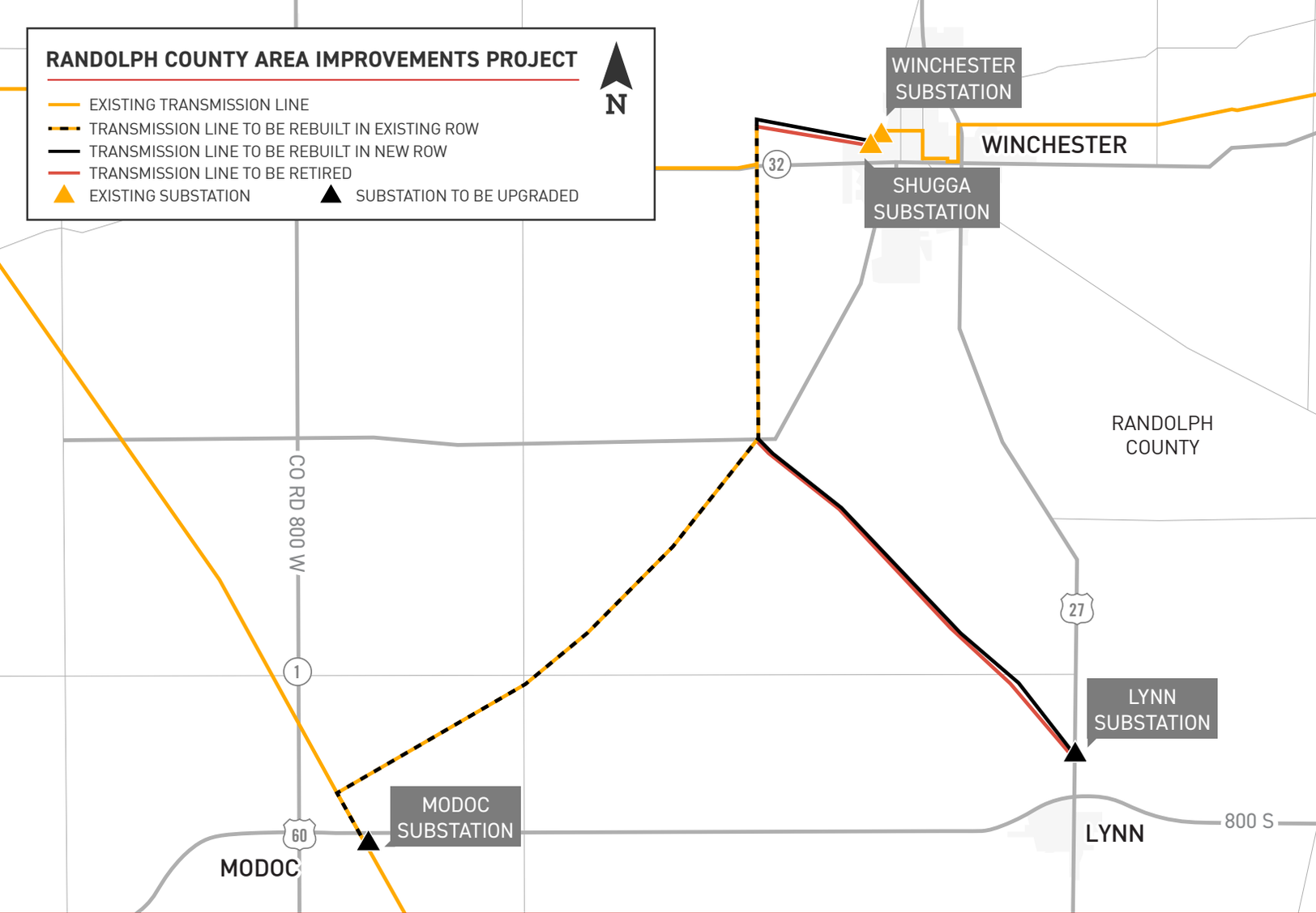
PROJECT SCHEDULE



*Timeline subject to change.

RANDOLPH COUNTY AREA IMPROVEMENTS PROJECT

- EXISTING TRANSMISSION LINE
- TRANSMISSION LINE TO BE REBUILT IN EXISTING ROW
- TRANSMISSION LINE TO BE REBUILT IN NEW ROW
- TRANSMISSION LINE TO BE RETIRED
- EXISTING SUBSTATION
- SUBSTATION TO BE UPGRADED

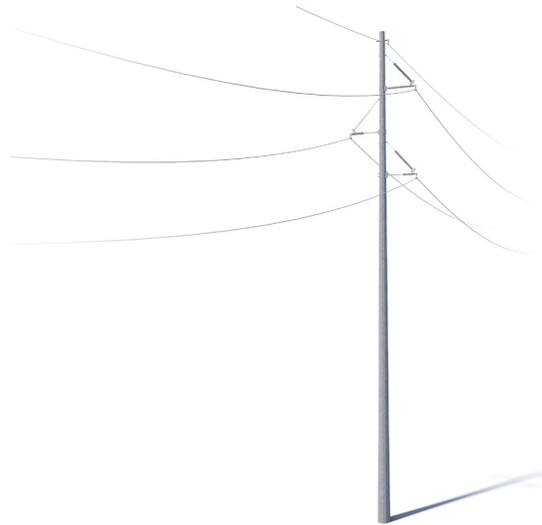


TYPICAL STRUCTURES

The project involves installing steel poles.

Structure Height: **Approximately 70-85 feet***

Right-of-Way Width: **Approximately 50-60 feet***



*Exact structure, height and right-of-way requirements may vary

I&M VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:

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