

AEP Ohio representatives plan power grid upgrades to improve electric reliability for customers in Licking and Knox counties.

The North Newark - Sharp Road Transmission Line Rebuild Project involves updating about 20-miles of power line.



WHAT

The project involves rebuilding about 20-miles of power line.

This project requires Ohio Power Siting Board (OPSB) approval.

WHY

The improvements:

- Strengthen the local electric transmission system
- \cdot Reduce the likelihood of power outages
- Speed recovery of service when outages occur

WHERE

The project area includes:

- · City of Newark
- Newark, Newton, McKean and Burlington townships in Licking County
- · Miller and Clinton townships in Knox County



PROJECT SCHEDULE



*OPSB: Ohio Power Siting Board Note: Timeline subject to change.

MT VERNON **GAMBIER TYPICAL STRUCTURES** NEWCASTLE RD = This project involves the use of steel, SHARP ROAD WARING BURG BU. H-frame poles. Structure Height: Approximately 75 feet* Right-of-Way Width: Approximately 100 feet* **MARTINSBURG** *Exact structure, height and right-of-way requirements may vary HOMER KNOX COUNTY LICKING COUNTY UTICA (13) ST LOUISVILLE (661) **NORTH NEWARK NEWARK GRANVILLE** TRANSMISSION LINE TO BE REBUILT ▲ EXISTING SUBSTATION **LEGEND** EXISTING TRANSMISSION LINE AEP OHIO VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:



AEP Ohio c/o AEP Ohio Outreach Team 8500 Smiths Mill Road New Albany, OH 43054



AEPOhio_Outreach@aep.com



614-933-2998



AEPOhio.com/NorthNewarkSharpRoad

