Southeast Ohio

Area Improvements



The Marietta Area Improvements Project has increased in scope and will benefit consumers in Washington, Monroe and Noble counties. This collection of planned improvements will now be known as the Southeast Ohio Area Improvements Project. The project will provide enhanced electric stability to the region through the construction of new transmission lines, improve area reliability through the retirement of aged infrastructure and increase electrical capacity to foster economic growth.



The company plans to build the approximate \$300 million, 138kV electric transmission lines and substations in Noble, Monroe and Washington counties. This will include about 70 miles of transmission lines and about 15 substations.

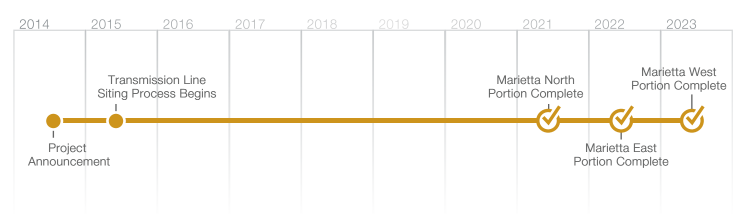


The 23kV infrastructure has reached an age where it is in need of rebuild and redesign to improve reliability for customers across the region. Bringing additional power sources into the region will improve the electric service reliability.



The company proposes to rebuild and upgrade the existing 23kV transmission line grid in parts of Noble, Monroe and Washington counties. Upon completion of engineering, siting and public input, the company will specify the locations of the transmission lines and substations.

Project Schedule*



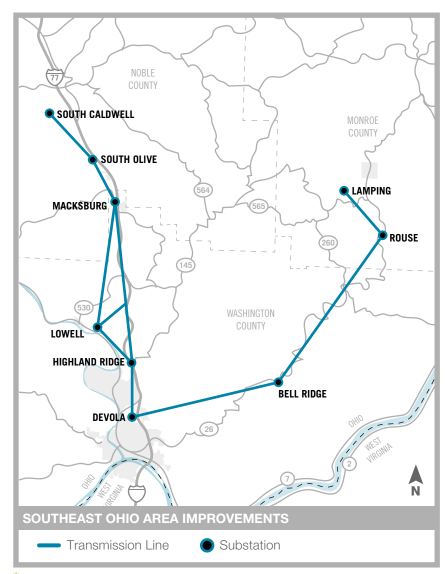
Typical Structures*

AEP Ohio will build new steel, single pole structures that will be about 90-feet tall. The structures will be placed in the center of an approximate 100-foot wide right-of-way corridor.



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

Project Map*



This map is for illustration purposes only. It does not represent actual transmission line routes.

Please visit project websites for more accurate information.

AEP Ohio values your input about the project. Please send comments and questions to:

