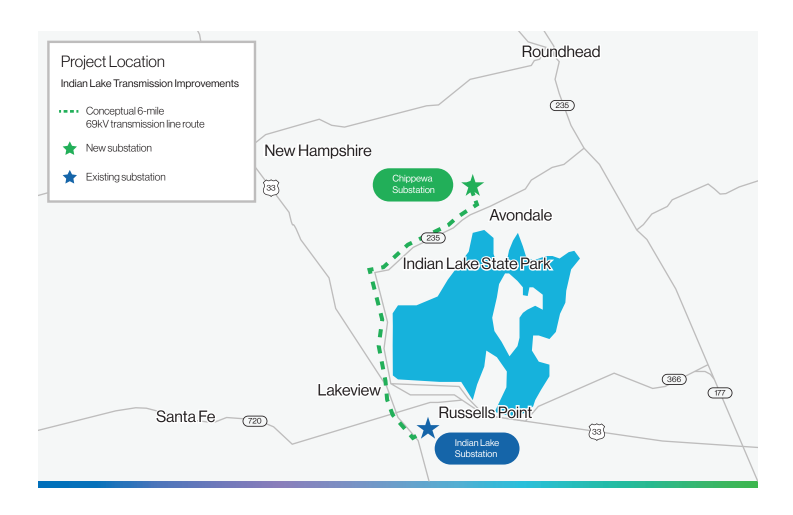
Indian Lake and surrounding area transmission improvements overview

AES Ohio is investing in the electric transmission system to help improve reliability and operational flexibility for all customers in the Indian Lake area. This first phase of a larger planned project includes a new substation and a new transmission line to connect this substation to AES Ohio's existing Indian Lake Substation.



What

This phase includes:

- New Chippewa Substation
- 69kV transmission line connecting the existing Indian Lake Substation to the Chippewa Substation.

Why

AES Ohio is committed to safe and reliable service for new and existing customers. As the Indian Lake community has grown, so has the electric demand. On peak days, the demand is now greater than the capacity of the current lines. This could lead to power disruptions.

Where

- Logan County
- Indian Lake and surrounding area









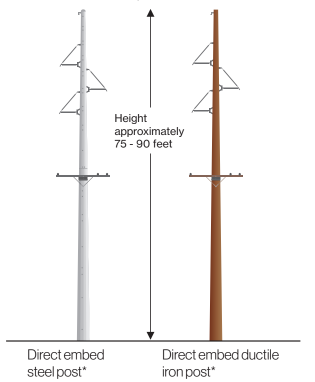
Indian Lake transmission improvements overview



^{*}Schedule is preliminary and subject to change.

Typical structures

The project involves the use of both steel and ductile iron poles, with heights ranging from 75 - 90 feet. The pole will be centered in a 50 feet ROW easement. Tree clearing will take place within 15 feet of the pole.



^{*}Final structure height, number of attachments, and ROW easement width may vary.

Where can I get more information?

AES Ohio values your input. If you have any questions or concerns, please email the address below.

aesohioindianlakeproject@aes.com



aes-ohio.com/indian-lake

Company overview

- → Serving 539,000 customers across 24 counties
- → Approximately 18,000 miles of transmission, distribution and underground lines
- → 6,000 square mile service territory
- → Employing more than 800 people

AES Ohio invests in our equipment and technology to create a stronger, safer and more efficient electrical system. We know our customers depend on us to provide the electricity they need to power their lives.







