Right-of-Way & Easement Process

The project involves the use of self-supporting steel poles on foundation with above-ground heights ranging from approximately 115 - 195 ft. with an approximate ROW easement width of 200 ft.



Tangent *(**)

Two Pole Dead-End *(***)

Right-of-Way: A right of passage over another person's ground

Easement: A legal agreement that allows an individual (company/business) to use another person's property.

AES Ohio evaluates potential routes and proposes routes that minimize impacts on

AES Ohio construction contractors will mitigate and restore any property damaged during the construction process.

property owners to the extent practical.

2 Once an approximate location for the preferred route has been selected, AES Ohio ROW representatives will contact potentially affected property owners to discuss the location of the preferred route. 5 Property owners can continue to use the property in any manner which is not inconsistent with the operation and maintenance of the electric transmission line.

3 After the preferred route has been discussed with affected landowners, AES Ohio will request an easement from affected landowners outlining where the electric transmission line will be located.

* Final structure height, structure type, and ROW easement width may vary.

** A second circuit may be added to tangent structures if required for future project updates.

*** A second pole may be added at turn angles if required for future project updates.

