

Craggy-Enka Reliability Project: The Improvements



Upgrading substation equipment at the Craggy, Enka and Monte Vista substations to increase capacity and improve reliability.



Upgrading the existing 9-mile, 115-kilovolt (kV) overhead transmission line to also include a 230-kV transmission line along Duke Energy's right of way from the Craggy substation to the Enka substation.



Replacing the existing H-frame structures with weathering steel monopoles (single poles) with an average height of just over 100 feet – providing stronger, more resilient support for the lines.



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