Cardinal-Hickory Creek

TRANSMISSION LINE PROJECT



Cardinal-Hickory Creek Transmission Line Project Milestone Schedule*

Garamar mokory Grook manomiooron E	ino i rojout innoutono conoccio
	Jan. 2020
Iowa Utilities Board decision	
HILL VALLEY SUBSTATION	
Complete conctraction	
TRANSMISSION LINE	
	oi River - Clayton and Dubuque counties, Iowa (ITC Midwest):
o Begin vegetation removal	
o Complete foundations/poles	
o Complete wire stringing	
345-kV line, Cardinal Substation to Hill Valley Subs	tation laws and Dana sounties Wis (ATC)
o Begin vegetation removal	
o Complete wire stringing	
345-kV line, Mississippi River crossing to Hill Valley	Substation - Grant County, Wis. (ITC Midwest):
o Begin vegetation removal	Q4 2021
	Q4 2023
·	Q4 2023
Anticipated in-service date	Q4 2023

^{*}All dates are approximate and subject to change

PROJECT AT A GLANCE Areas benefited: Iowa, Wisconsin and the Midwest

Length of route: Approximately 102 miles

Voltage: 345,000 volts

End points: The western end point of the line will be at the Hickory Creek Substation in Dubuque County, Iowa. The eastern end point of the line will be the Cardinal Substation in the town of Middleton, Wisconsin. As part of the project, there also will be a new substation in Montfort, Wisconsin, called the Hill Valley Substation.

PROJECT CONTACTS:

Jon Callaway

American Transmission Co. Local Relations Consultant (866) 899-3204, ext. 3540 jcallaway@atcllc.com

Troy Weary

ITC Midwest Regional Manager (877) 482-4829 tweary@itctransco.com

Jesse Beckendorf

Dairyland Power Cooperative Project Manager (608) 787-1626 jesse.beckendorf@dairylandpower.com

VISIT:

Cardinal-HickoryCreek.com for more information about the project.





