

Executive Summary

The Transmission Mitigation Plan involves building a double circuit 345 kV approximately 100 miles long from Pontiac, IL to Reynolds, IN and a single circuit 345 kV line from O09 to Oglesby to Pontiac approximately 70 miles long.

Major Components

- 100 Miles of Double Circuit 345 kV 2-954 ACSR from Pontiac to Reynolds, each circuit rated at 1581/1897 SN/SE MVA and 1854/2122 WN/WE MVA
- 70 Miles of Single Circuit 345 kV 2-954 ACSR from Pontiac to O09 to Oglesby to Pontiac, circuit rated at 1581/1897 SN/SE MVA and 1854/2122 WN/WE MVA
- 1-345/138 kV Transformer at O09 rated at 478 MVA
- 1-345/138 kV Transformer at Oglesby rated at 478 MVA

Project cost is estimated at \$450M-\$475M which includes partial overhead and contingency of a combined 24%. The estimated In-Service Date will be 2021.

Total estimated time to construct is 48 months.

NIPSCO will be requesting Designated Entity status and affirms that the pre-qualification information on record with PJM and as posted on PJM's website reflects the company's current status.

Pre-qualification ID: PJM ID Q13-14