

PROJECT *Partners*

Greentown-Reynolds
Electric System Improvement Project



The construction of the Greentown-Reynolds project—an approximately 70-mile electric transmission line from Greentown to Reynolds, Indiana—is a collaborative effort between Northern Indiana Public Service Company (NIPSCO) and Pioneer Transmission.

NIPSCO NIPSCO, with headquarters in Merrillville, Ind., is one of the seven energy distribution companies of NiSource Inc. (NYSE: NI). With more than 821,000 natural gas customers and 468,000 electric customers across the northern third of Indiana, NIPSCO is the largest natural gas distribution company, and the second largest electric distribution company, in the state. NiSource distribution companies serve 3.8 million natural gas and electric customers primarily in seven states. www.nipsco.com

Pioneer TRANSMISSION Pioneer Transmission, LLC is a joint venture formed by American Electric Power (AEP) and Duke Energy to build and operate transmission lines and related facilities in Indiana. www.pntransmission.com

AEP AMERICAN ELECTRIC POWER American Electric Power, headquartered in Columbus, Ohio is one of the largest electric utilities in the United States, delivering electricity to more than five million customers in 11 states. AEP ranks among the nation's largest generators of electricity, owning nearly 38,000 megawatts of generating capacity in the U.S. AEP also owns the nation's largest electricity transmission system, an over 40,000-mile network that includes more 765-kilovolt extra-high voltage transmission lines than all other U.S. transmission systems combined. AEP's utility units operate as AEP Ohio, AEP Texas, Appalachian Power (in Virginia and West Virginia), AEP Appalachian Power (in Tennessee), Indiana Michigan Power, Kentucky Power, Public Service Company of Oklahoma, and Southwestern Electric Power Company (in Arkansas, Louisiana and east Texas). www.aep.com

DUKE ENERGY Duke is the largest electric power holding company in the United States, supplying and delivering electricity to approximately 7.2 million U.S. customers in its regulated jurisdictions. The company has approximately 49,626 megawatts of electric generating capacity in the Midwest, Florida and the Carolinas, and natural gas distribution services in Ohio and Kentucky. Its commercial power and international business segments own and operate diverse power generation assets in North America and Latin America, including a growing portfolio of renewable energy assets in the United States. www.duke-energy.com

