

PIONEER SECOND SOURCE REINFORCEMENT PROJECT

About the Project

Electric utility customers in the Village of Pioneer are currently served by a single 69-kilovolt (kV) transmission line. Any disruptions or outages affecting this single transmission line could create lengthy outages for all customers. To improve reliability for the customers in the Village and surrounding areas, AMP Transmission (AMPT) is undertaking the Pioneer Second Source Reinforcement Project.



About Us

American Municipal Power, Inc. (AMP)

AMP is a nonprofit corporation that provides wholesale energy supply and related services to its Members. AMP was founded in 1971 when a group of municipally owned electric systems joined forces to lower costs and increase the reliability of their power supply to benefit their consumer-owners. Today, AMP has grown to serve 130+ public power Members across nine states.

Pioneer Light Department

Established in 1912, the Pioneer Light Department serves more than 800 customer meters and is a long-term Member of AMP. The Pioneer Light Department participates in a number of AMP programs and projects that assist in providing reliable energy and other benefits to the community and its citizen-owners.

AMP Transmission, LLC (AMPT)

AMPT is a not-for-profit Ohio limited liability corporation formed in 2018 to own, operate and maintain transmission facilities for the benefit of AMP Members. AMPT's vision is to provide cost-effective transmission, related services, and a competitive alternative to benefit AMP Members, enhance reliability and ensure comparable service. Pioneer is a Member of AMP and receives its diverse portfolio of wholesale power from AMP.

Project Description



- Construct a new transmission line (approximately three miles) between the new Kexon Substation and the existing AMPT transmission interconnection with ATSI along U.S. Highway 20.
- Construct a one mile 69-kV transmission line south of Holiday City, between the existing AMPT transmission line and ATSI's Snyder Substation near U.S. Highway 20A.
- AMPT will complete environmental and cultural resource surveys, geotechnical soil borings, a civil survey, and related local, state, and federal permitting, as needed, prior to construction.
- Construction is proposed to begin in summer 2026 with an anticipated in-service date in early 2027. Property restoration is proposed to be completed in summer 2027.

Benefits to the Community



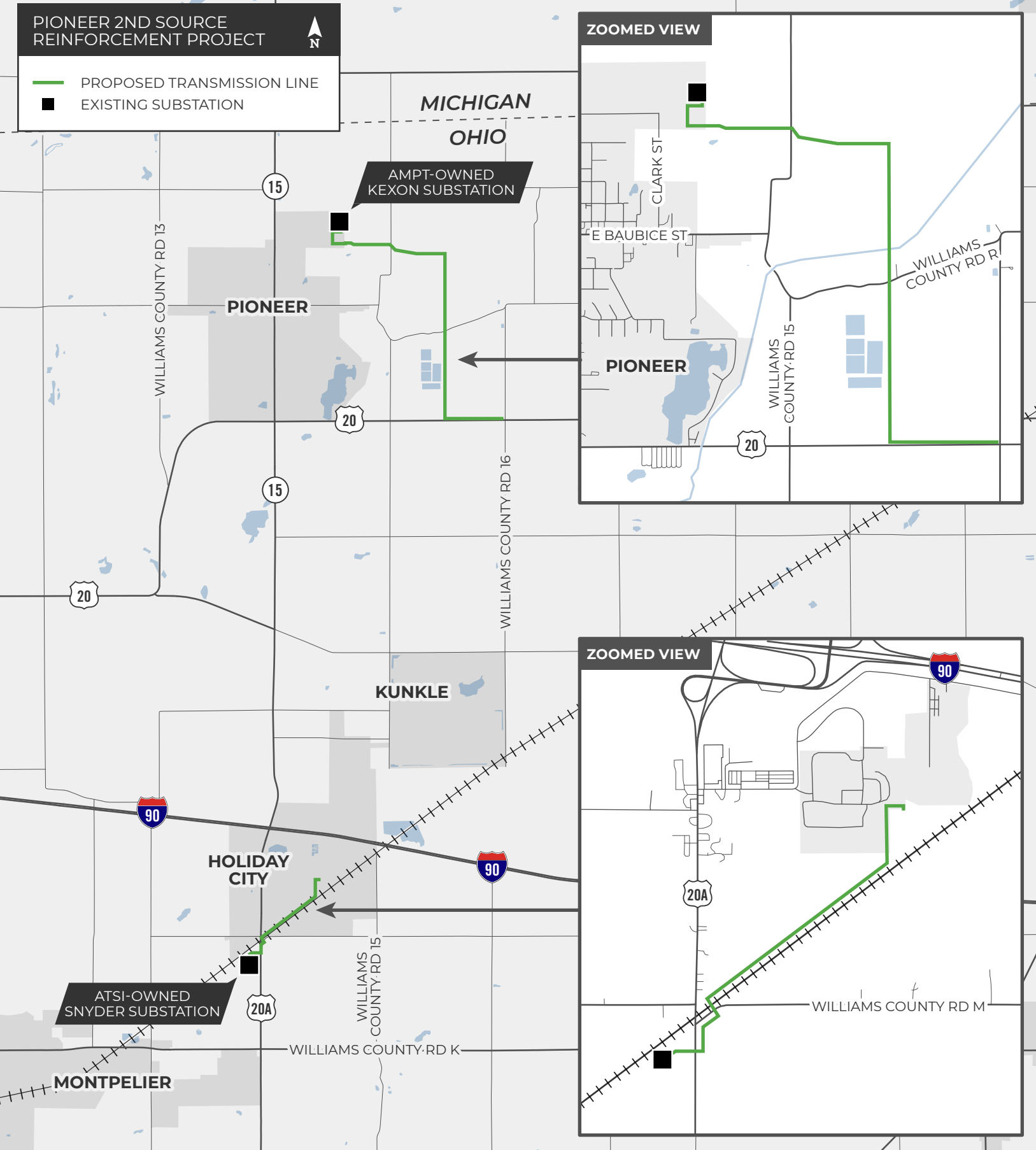
The Pioneer 2nd Source Reinforcement Project:

- Strengthens electrical reliability to the Village of Pioneer;
- Enhances community resilience by providing the Village of Pioneer with a reliable secondary power source; and,
- Further improves the resiliency, redundancy and operational flexibility of the regional electric system.

PIONEER 2ND SOURCE REINFORCEMENT PROJECT



- PROPOSED TRANSMISSION LINE
- EXISTING SUBSTATION



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AMP
TRANSMISSION