

# FINGER ROAD-BEARDSLEY-CANAL 69-KV REBUILD PROJECT

## Overview

ATC plans to rebuild the 69,000-volt electric transmission line that runs between the Finger Road Substation in Green Bay, Wis., the Beardsley St. Substation in Kewaunee, Wis., and the Canal Substation in Sturgeon Bay, Wis. The original line was built in 1951 and is in poor condition, reaching the end of its life. Plans are to rebuild the 55-mile, single-circuit line along the center line of the existing corridor, replacing wood structures with either steel or wood single-pole structures. Several spans will involve some minor relocation because of constraints or opportunities for improved maintenance, safety, reliability, cost or reduced impact to landowners or the environment. Line clearance issues between the Beardsley Substation and the East Krok Substation on Krok Road also will be addressed in this project.

The project was approved by the Public Service Commission of Wisconsin in February 2017 with a cost estimate of \$60.7 million.

## Schedule

***Begin construction (right-of-way clearing).....Fall 2017***

***Begin construction (foundations, structures, stringing).....Fall 2018***

***Estimated in-service date.....January 2021***

## For more information:

### LANDOWNERS:

**David Hovde**

*Local Relations Representative*

PO Box 6113

De Pere, WI 54115

866-899-3204, ext. 6550

[dhovde@atcllc.com](mailto:dhovde@atcllc.com)

### MEDIA:

**Jackie Olson**

*Corporate Communications*

PO Box 6113

De Pere, WI 54115

866-899-3204, ext. 6574

[jolson@atcllc.com](mailto:jolson@atcllc.com)



ATC is a member of the Green Masters Program, a recognition and assessment program for Wisconsin businesses interested in improving and being recognized for their sustainability initiatives

Information current as of June 2017



[www.atc-projects.com](http://www.atc-projects.com)