PORT ST. JOE-CALLAWAY 230KV TRANSMISSION LINE UPGRADE PROJECT



PROJECT TYPE

Transmission

SCOPE

Performed the removal and rebuild of 34 miles of 230kV transmission line in the aftermath of Hurricane Michael.

LOCATION

Port St. Joe, Florida

CLIENT

Duke Energy

START DATE

December 2018

COMPLETION DATE

March 2019

Duke Energy is one of the largest electric power holding companies in the United States, providing electricity to 7.7 million retail customers in six states. In December 2018, Duke Energy contracted Irby to perform the removal and reconstruction of 34 miles of 230kV transmission line from Port St. Joe to Callaway in the aftermath of Hurricane Michael.

The work scope was completed ahead of schedule in March 2019 with no injuries or environmental incidents with the assistance of several key subcontractors including Aldridge Electric, A&J Steel, HeliService Powerline Solutions, FireHawk Helicopters, ROW Masters, Probst Electric, and Thomasson Company.





