



LOCATION:

Florida, USA

Primoris T&D Gulf Division in Florida was awarded numerous projects located throughout their operating footprint in the Panhandle and Central Florida areas. The projects were defined as Storm Protection Plan (SPP) hardening work which was designed to strengthen the Florida electrical distribution grid to withstand extreme weather conditions and enhance overall reliability. The scope of work was a combination of Overhead, Underground, and Feeder Hardening work. Each section of the SPP projects were broken out into smaller more manageable areas by Substation and Area for a total of 10 projects. The total miles of 2021 Feeder Hardening work awarded to us was over 33 miles which included over 1,700 distribution poles, associated hardware, conductor, switches and transformers that were upgraded to new hardening standards. Our team has received positive feedback from our customer and the public throughout the lifespan of this project and are coming to a successful completion of this work with minimal obstacles and outstanding consistent performance from our team.

Founded in 1960, Primoris Services Corporation (Primoris) is the parent company of an array of vastly diversified infrastructure construction and engineering firms uniquely positioned to bid, design, innovate, build, and deliver in diverse end markets. Through its subsidiaries, Primoris provides a wide range of construction, fabrication, maintenance, and engineering services to major public utilities, petrochemical and energy companies, and municipalities. At Primoris, the health and safety of our employees is our top priority. Primoris is headquartered in Dallas and is a publically traded company on NASDAQ under: PRIM.

Primoris T&D provides a broad range of services for the electric, natural gas, and telecommunications industries including electrical engineering and design for transmission and distribution facilities, maintenance and construction of electric and gas T&D facilities, and repair and restoration of utility electrical infrastructure.