

Project: Turnkey EPC
Industry: Utility
Location: Dickens, TX
Budget: \$10 Million
Project Duration: Started: April 2021
Ended: April 2022



Switching Station and Transmission Lines, Dickens, TX

Objective:

A client in Dickens, TX hired Saber to provide all engineering, procurement, construction and testing and commissioning services to expand a switching station with an additional bay and install two new 345 kV transmission line tap from the new bay to two new client substations.



Saber performed the engineering design to expand the existing 345 kV switching station by adding an additional bay to the south end of the facility. Saber provided full EPC services, including procurement, construction, pre-commissioning, commissioning, and start-up for the station. Saber also installed two 345 kV transmission line taps from either end of the new bay to two client facilities in the area.

View More
Success Stories
on our website!

For More Information, visit
SaberPower.com

