

PROJECT PROFILE

Elora

LOCATION

Elora, TN

START DATE

October 2020

END DATE

February 2022



SCOPE

SELF-PERFORM

- Site grading, civil construction (including rough grading of substation area) and roads
- Pile installation
- Single-axis tracker installation
- MV cable, DC cable and fiber optic cable installation
- Module installation
- Wire management
- Commissioning and testing

SUBCONTRACTORS

- Site grading, cement stabilization of roads, fencing install
- Inverter crane setting
- Fiber terminations
- Aggregate supply
- Boring subcontractor
- Temporary power installation
- Compaction testing subcontractor
- Transformer testing and MV cable testing

INVERTERS

37 ABB PVS980-CS-US (4.40 MVA)

OVERVIEW

Elora Solar is a groundbreaking project of “firsts.” It is the first-ever solar project to land in Tennessee and is also Wanzek’s largest project awarded at the time of execution which has further solidified our footprint in the solar market. This flagship project adds another 150 MW of renewable solar power to the client’s portfolio. Elora produces enough power to power over 75,000 homes.