



This project included the installation of a TE Connectivity PV Harness with CAB system for a 100MW tracker system, installation of 23 central inverters, and all MV circuitry to POI at the substation.

PPS also installed meteorological stations and PV communications infrastructure.

PPS performed all site-civil works as incidental to the electrical SOW and 100% of the PV system electrical.

Stagecoach

ANDERSONVILLE, GA

PPS performed as the turn-key electrical provider in support of this 100MW energy center.

DEVELOPER	Competitive Power Ventures
SIZE	100MW
MAGNITUDE RANGE	\$6M-\$9M

SECTORS

Renewable Energy

SERVICES

100% Self Performed
Electrical

