PROJECT PROFILE Rice Creek



SCOPE

SELF-PERFORM

- · Procurement of all major equipment, racking material and modules provided by client
- · Site grading, civil construction and road/SWPPP install
- Pile and single-axis tracker installation
- MV, DC and fiber optic cable install
- Module installation and wire management
- · Commissioning and testing
- Substation construction

SUBCONTRACTORS

- Design
- · Substation foundations, sitewide permanent fence, clearing and grubbing
- Substation testing
- O&M building
- · AC cable plowing, fiber terminations and testing
- Material testing
- Security cameras
- Aggregate supply

INVERTERS

75 MWac, 97 MWdc

OVERVIEW

Rice Creek Solar Project is located on two parcels of land in northeast Florida near Putnam County. The project will consist of over 225,000 solar panels producing nearly 100 MWdc and 75 MWac power to over 15,000 homes.

