

AVOCADO GROVE

Baker Electric performed as the general contractor to provide this 135 kW system to an avocado grove in Escondido, CA. The ground mount system was installed and interconnected at their "Well" location and uses the SDG&E Net Energy Metering (NEM) Aggregation to distribute energy to other meters on the property. The system includes 540 Hyundai 250W modules and 4 Solectria 20KW inverters.

Project Specs

Location :

Escondido, California

