





### PERFORMANCE

Annual estimated energy production 556,000 kWh

Estimated energy production over guaranteed life (25 years) 13.16MWh

## COST BENEFIT ANALYSIS

**Annual energy savings** \$88,000

Energy savings at 25 years \$2,350,5000

## SYSTEM

**System size** 514kWDC

**Module model** 1320 QCell 390

Number of modules 212 (Pitched 112, Flat 100)

**Mounting system**PanelClaw Ballast

**Orientation** 180 degrees south

**Tilt** 5 degrees

**Inverter technology** (33) Solar Edge Three Phase

ANNUAL ENVIRONMENTAL BENEFITS

667.2 Metric tons CO<sub>2</sub> offset

6,529
Trees planted

**64.8** Homes powered







## PERFORMANCE

Annual estimated energy production 564,500 kWh

**Estimated energy** production over guaranteed life (25 years) 13.35MWh

**Annual energy savings** \$89,250

**Energy savings at 25 years** \$2,286,000

# COST BENEFIT ANALYSIS

**Mounting system** PanelClaw Ballast

SYSTEM

**System size** 522kWDC

**Module model** 1340 QCell 390

**Number of modules** 

212 (Pitched 112, Flat 100)

## Orientation

180 degrees south

## Tilt

5 degrees

## **Inverter technology**

(34) Solar Edge Three Phase



## ANNUAL ENVIRONMENTAL **BENEFITS**

677.4

Metric tons CO<sub>2</sub> offset

6,629

Trees planted

65.3

Homes powered