



Hula Lakeside 44



suncommon®



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 CO₂ offset

6,529

Trees planted

64.8

Homes powered



Hula Lakeside 50



suncommon® ×



PERFORMANCE

Annual estimated energy production
564,500 kWh

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

COST BENEFIT ANALYSIS

Annual energy savings
\$89,250

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

SYSTEM

System size
522kWDC

Module model
1340 QCell 390

Number of modules
212 (Pitched 112, Flat 100)

Mounting system
PanelClaw Ballast

Orientation
180 degrees south

Tilt
5 degrees

Inverter technology
(34) Solar Edge Three Phase



ANNUAL ENVIRONMENTAL BENEFITS

677.4
Metric tons CO₂ offset

6,629
Trees planted

65.3
Homes powered