



4345 Commons Drive W, Destin

CENTER

Date of Installation: April 2020

Panels: 66 Hyundai Modules

System Size: 24.09 kW

Inverter: SolarEdge

System Type: Grid Tied

Racking: IronRidge XR100



APARTMENTS

ABOUT THE SYSTEM

7815 Lilac Lane, Pensacola

Date of Installation: July 2020

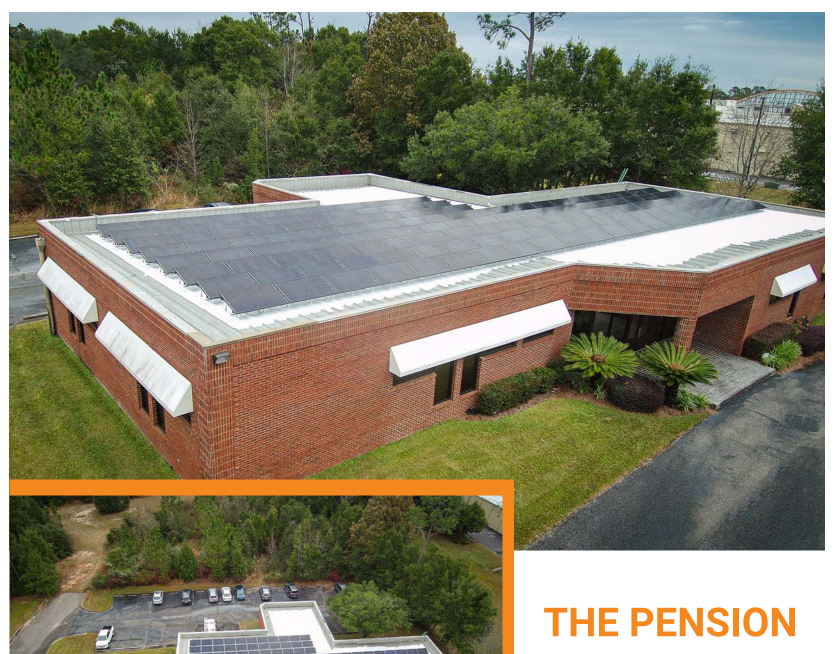
Panels: 351 Hanwha QCell Modules

System Size: 117.585 kW

Inverter: Enphase IQ7 Microinverters

System Type: Grid Tied

Racking: Unirac SolarMount



CENTER OF FLORIDA

ABOUT THE SYSTEM

6108 Village Oaks Drive, Pensacola

Date of Installation: November 2018

Panels: 138 Trina 300W Modules

System Size: 41.4 kW

Inverter: SolarEdge Inverter

System Type: Grid Tied

Racking: Unirac SolarMount



HIGH SCHOOL

ABOUT THE SYSTEM

675 Gulf Breeze Pkwy., Gulf Breeze

Date of Installation: April 2018

Panels: 16 SolarWorld SW290 Modules

System Size: 4.64 kW

Inverter: Enphase IQ6 Microinverters

System Type: Grid Tied

Racking: IronRidge XR100



1300 West Gregory Street, Pensacola

Date of Installation: April 2019

Panels: 128 Hanwha QCell Modules

System Size: 40.32 kW

Inverter: Enphase IQ7 Microinverters

System Type: Grid Tied

Racking: Unirac SolarMount



Fort Pickens Road, Pensacola Beach

Date of Installation: Nov. 2017

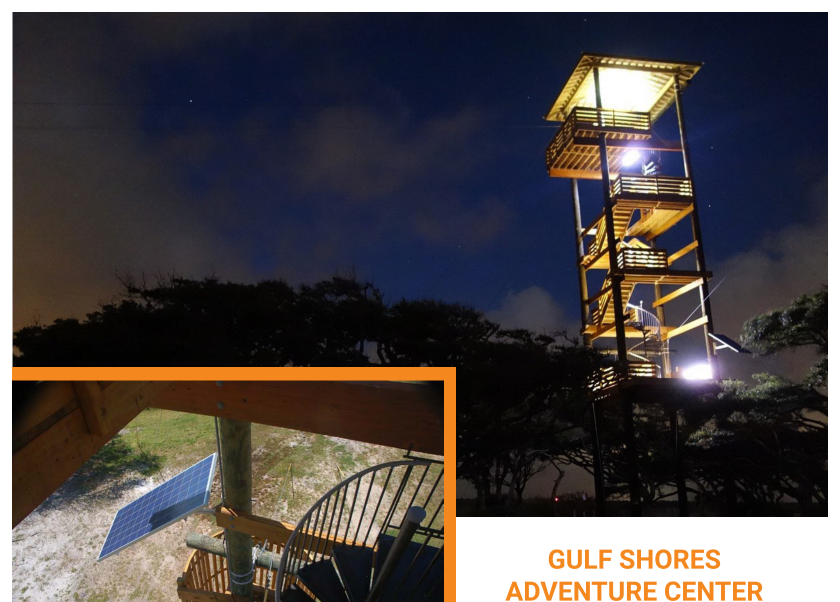
Panels: 26 SolarWorld SW285 Modules

System Size: 5.7 kW

Inverter: SolarEdge

System Type: Grid Tied

Racking: IronRidge XR100



HUMMINGBIRD ZIPLINE

ABOUT THE SYSTEM

4830 Main St. Orange Beach Alabama

Date of Installation: April 2013

System Type: Off-Grid Solar Lighting

This solar lighting system provides 4 hours of continuous lighting after sundown for both zipline towers at the Gulf Shores Adventure Park.

Equipment Includes:

- 7-300w PV Modules
- 7- Energy Cells
- 7- DC Breaker Panels
- 7- Battery Meters
- 7-3,000 w/hr Batteries
- 30- XML10 LED Flood Spot Light
- 50- SunNOVA 40-40 Linear Luminere
- 16- SunNOVA 100-100 Linear Luminere



SCHOOL SOLAR TREE

ABOUT THE SYSTEM

1 Tiger Dr, Bay Minette, Alabama

Date of Installation: December 2016

Panels: 6 Lumos 250W Modules

System Size: 1.5 kW

Inverter: SMA Solar Inverter

System Type: Grid Tied Solar Tree

Manufacturer: Spotlight Solar



Date of Installation: January 2018 Panels: 32 Trina Solar 300W Modules

2027 East Three Notch St., Andalusia Alabama

System Size: 9.6 kW Inverter: SolarEdge

System Type: Grid Tied Racking: IronRidge XR100