

The Gulf Coast Solar Center Portfolio

By The Numbers

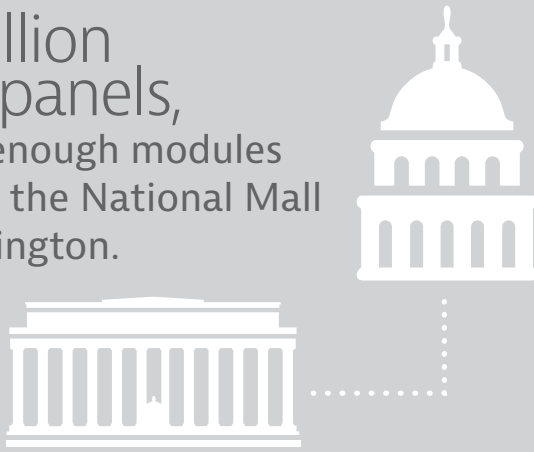
NAS Pensacola's Saufley Field,
NAS Whiting Field's Holley
Outlying Field and
Eglin Air Force Base.

Installations became operational in the summer of 2017.

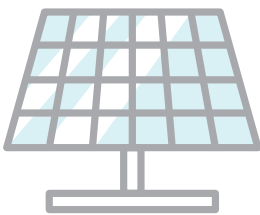
Capable of reducing emissions by 3.5 million tons over the life of the project; equivalent to removing 670,700 cars from the road for one year.



1.5 million solar panels, almost enough modules to cover the National Mall in Washington.



Can produce 120 megawatts of energy, enough to power about 18,000 homes annually.



Combined, these facilities are among the largest photovoltaic arrays in Florida.

Almost enough string wire to span the distance from San Diego, California, to NAS Pensacola's Saufley Field.

940 total acres, the equivalent of 712 football fields.

