Construction began at all three locations in November and installations are expected to become operational this summer.

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

There is enough steel to build MetLife Stadium, home of the New York Giants, five times over.

940 total acres, the equivalent of 712 football fields.

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

If laid end to end, the length of the pilings will almost reach from Pensacola to Birmingham.

There is enough zip ties to stretch the length of the Colorado River.

Almost enough fasteners to rivet the Eiffel Tower four times over.

98% of the workforce is local hire, more than enough laborers to fill a Boeing 747 or 403 seats.

Together, these facilities will be among the largest photovoltaic arrays in Florida.

Combined they will be one of the largest solar projects east of the Mississippi.

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