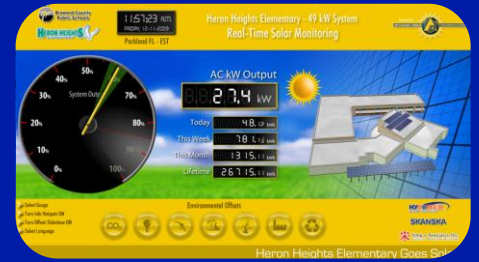


# Project Profile



## Heron Heights Elementary School - LEED Parkland, FL

Working with the Broward County School Board, Hypower designed and installed two types of solar arrays, amorphous and polycrystalline. The amorphous silicon array can produce 25,432 Watts and the polycrystalline array can produce 23,400 Watts. Its annual output is estimated to be 78,000 KWh.

### Description of Project:

- Amorphous Silicon Array – 25,432 Watt DC
- Polycrystalline Array – 23,400 Watt DC
- Predicted Annual Output – 49KW

**Our Role:** Design Build

### Major Suppliers:

- Amorphous Silicon = Unisolar
- Poly-Crystalline Silicon = Evergreen
- Inverters = P.V. Powered

**Date Completed** 2009



Hypower has received the  
**ABC Excellence in Construction  
Eagle Award 2010  
for Heron Heights  
Elementary School  
Solar PV installation and  
educational efforts.**

