

Project Profile



City of Port St. Lucie Civic Center Energy Improvements Port St. Lucie, Florida

Description of Project

Hypower has recently completed the contract for the design/build and installation of the Port St. Lucie Civic Center Energy Improvements. The project includes engineering, procurement, and construction of a 220,176 watt building integrated solar array, carbon dioxide sensors, startup and training. The solar array portion of this project is EECBG (Energy Efficiency and Conservation Strategy) grant funded, made available through (ARRA). Hypower provided turn-key design and installation for this Uni-Solar thin film Amorphous Silicon Solar Photovoltaic System.

Success – Completed on time and on budget.

Role - PRIME Contractor

Date Completed - January 2011

Owner

City of Port St. Lucie



Project Details

- Size – 220,176 W
- Building Integrated Photo voltaic
- ARRA Funded

