

Reserve Center West Palm Beach, Florida



Size: 60,000 S.F.

Energy & Water Efficient Systems: 150 Ton air cooled chiller with variable primary flow pumps, fixed plate energy recovery units, HVAC control system, low flow water saving fixtures and solar hot water heating panels. The building's roof is adorned with photovoltaic panels generating an estimated 82,624 KWH of energy annually. Expected annual energy savings is 54%.

USGBC Rating: Silver

Holly Hill Middle School Addition Holly Hill, Florida

BEED Engineering

FEATURED PROJECT



Size: 53,345 SF

Energy & Water Efficient Systems: Air cooled packaged chiller plant, fixed plate energy recovery units, variable air volume air handling units, HVAC control system and low flow water saving fixtures. Demand based ventilation control.

USGBC Rating: Silver