

LEED PROJECTS



ENERGY AIR, INC.

Nobody Works Harder.

Sustainability. Reliability. Expertise.

At Energy Air, we have experience completing the HVAC scope for a variety of projects designed with energy efficiency in mind as well as projects designed according to LEED Certified, Silver, Gold and Platinum design standards. See below for a description of some of our recent LEED projects.



City of Orlando Fire Station One

Project Type: Design-build fire station in downtown Orlando

GC: Wharton-Smith

Scope: Three-story structure with 59,428 square feet total, 44,182 under air, consisting of 12 apparatus bays, administrative offices, training/fitness areas, dormitories, kitchen and dining areas built according to LEED Silver Certification design standards.

Mechanical Value: Approximately \$1,300,000.00

Mechanical Systems: Variable air volume air distribution supported by a water-cooled chilled water plant.

Schedule: 11 months



Maitland Summit III

Project Type: Office tower in Maitland, Florida

GC: Brasfield & Gorrie

Scope: Seven-story, 225,000 square foot office tower designed under LEED Silver Certification guidelines.

Mechanical Value: Approximately \$4,000,000.00

Mechanical Systems: 585 tons of water-cooled DX vertical units with a heat recovery unit, cooling towers and pumps.

Schedule: 12 months



1000 Waterford

Project Type: Office tower in Miami, Florida

GC: Brasfield & Gorrie

Scope: New, 10-story, 247,000 square foot office building constructed using LEED Gold Certification design standards.

Mechanical Value: Approximately \$3,400,000.00

Mechanical Systems: Condenser water system with open and closed loop utilizing water-source heat pumps.

Schedule: 21 months



Headquarter Honda

Project Type: Honda dealership in Clermont, Florida

GC: Schmid Construction & Development

Scope: Complete HVAC scope for new, 47,556 sq. ft., two-story building constructed according to LEED Platinum Certification design standards.

Mechanical Value: Approximately \$450,000.00

Mechanical Systems: 7 package rooftop units, metal duct on roof, fiberglass duct in specified areas, 5 split systems, spiral duct in exposed areas, 20 fans and 3 Powerfoil X fans in unconditioned maintenance area. An elaborate control system with automated energy management features was used that managed lighting and monitored three panels for power consumption.

Schedule: 7 months



Burke, Hogue & Mills

Project Type: Office building in Lake Mary, Florida

GC: Lamm & Company

Scope: New construction of a 20,000 square foot office building with an under-floor air system built according to LEED Gold Certification design standards.

Mechanical Value: Approximately \$420,000.00

Mechanical Systems: Variable air volume air distribution supported by a water-cooled chilled water plant.

Schedule: 11 months

Orlando Area

5401 Energy Air Ct.
Orlando, FL 32810

(407) 886-3729

Tampa Area

2009 Airport Rd.
Plant City, FL 33563

(813) 750-1283