



954-949-2200

www.kammconsulting.com

Kamm Consulting continues to grow and expand the professional services offered to clients.

ENERGY STAR®

The ENERGY STAR® plaque was recently awarded to Kamm Consulting's headquarters office in Deerfield Beach, FL.

We have partnered with the U.S. Environmental Protection Agency's ENERGY STAR® program as a registered ENERGY STAR® Service Provider of Professional Engineering services.

Our engineering staff is qualified to validate the ENERGY STAR® Statement of Energy Performance (SEP) for new and existing commercial, industrial, residential, and institutional facilities. Verification of building data, including the physical and operating characteristics, energy consumption, conformance to current industry standards for the indoor environment (including temperature and humidity), illumination, outside air ventilation, and control of indoor air pollutants are verified during our engineer's site visit. Based upon the analysis our engineers sign and seal the SEP on behalf of the building owner and will facilitate certification of the facility as an ENERGY STAR® rated building.



GREEN BUILDING DESIGN

LEED® - Leadership in Energy and Environmental Design

As members of the U.S. Green Building Council and with LEED® Accredited Professionals on staff, we will bring our engineering expertise to your future LEED® projects.

Recent South Florida LEED® Registered Projects Include: Sustainable design and construction practices have been incorporated throughout the following projects. Upon completion, they will apply to become LEED® Certified green buildings.

Broward County Environmental Protection Department Laboratory 10,000 sq. ft. environmental protection laboratory with sustainable design features including metering equipment to measure energy usage and high efficiency HVAC system.

"Ecoplex" Commercial Spec Building - 230,000 sq. ft. office building and garage featuring the following sustainable design features: Super high-efficiency air conditioning equipment for energy performance maximization; raised floor supply for increased comfort and high efficiency condenser water A/C system; rainwater collection in large cistern plaza; specialized glass for daylighting and increased energy savings; and CO₂ monitoring and increased ventilation.

