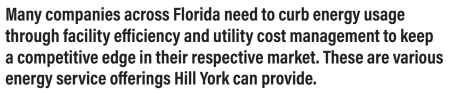
Hill York Service Company

Energy Services Offerings





→ Energy Use Index Analysis and Benchmark

With the energy bills provided along with specific information based on building type, the Benchmark will allow the Energy Solutions team to determine if there is an opportunity for energy backed projects.

Energy Use Monitoring and Reporting

With the client providing energy bills each month, the Energy Solutions team will monitor energy use, track trends, and make recommendations in a report that is generated quarterly, monthly, or yearly.

Meter Consolidation

For specific customers with multiple meters, an analysis is performed to find out if money can be saved through the consolidation of meters.

Tax Monitoring

The Energy Solutions team tracks bills on a quarterly basis to make sure that the client is being charged the correct taxes on their energy.

Project Based Commissioning

The Energy Solutions team will perform a detailed commissioning of existing or newly installed equipment to affirm that they are working optimally.

Chiller Plant Commissioning

The Energy Solutions team will perform a detailed commissioning of the facility chillers to evaluate power requirements, thermal output, and overall functionality to affirm that the chillers are working optimally.

→ Controls Performance Maintenance

Navigate and evaluate pages to ensure all data can be seen while identifying potential for savings through chiller load, sequence of operations, run time, set points, scheduling, and early detection of equipment failures.

Controls Training

Conduct an informal training onsite for controls systems to the end users that will utilize it each day

ENERGY STAR Certification

Building walkthrough and validation of all required inputs and completion of the certification process with oversight and approval by our certified, in house, professional engineer.





What Can We Do For You?

Hill York Service Company Headquarters 3490 SW 30th Avenue, Dania Beach, FL 33312 866.525.4200 hillyork.com

Hill York