# **Critical Facility Assessments**

Evaluate efficiency & availability with a comprehensive evaluation developed and customized using industry-leading standards and customized to the specific needs of your organization.

### **Powerful Tools**

Keeping up with changes in technology and industry standards is a challenge. The WES Critical Facility Assessment provides the intelligence you need to deal with issues that arise in a complex and dynamic facility. It provides direct support for implementation of corrective actions and a resource to address both existing issues and future planning needs to optimize energy usage in the data center while maintaining needed availability.

Understanding how your facilities compare against themselves as well as the global marketplace provides the knowledge to direct projects and resources to meet business goals.

- Baseline Conditions
- Investigate Problems
- Compare Facilities
- Track Improvements

## **Providing Actionable Intelligence**

Based on over 35 years experience at more than 6000 data centers, the WES Critical Facility Assessment provides real data and practical solutions.

#### **Physical Facility Inspection**

- Visual Review & Photo Documentation of Subject Area
- General Room Design & Layout Assessment
- General Activity & Practices Review

#### Temperature, Relative Humidity & Air Distribution

- Temperature & Relative Humidity Room Measurements
- Temperature & Relative Humidity Monitoring
- Conditioned Air Distribution Measurements & Evaluation
- Cabinet Design & Hardware Layout Evaluation
- Environmental Support Equipment Physical Inspection
- Air Conditioner Capacity Evaluation
- Energy Utilization Assessment
- Support Equipment Set-Point & Calibration Review
- Subject Area Perimeter Integrity Inspection
- Exposure Point Identification & Evaluation
- Building Monitoring System (BMS) Data Review

### Contact WES to schedule a Critical Facility Energy Assessment today.

#### Contaminant Concerns

- Airborne Particulate Concentration Room Measurements
- Exposure Point Airborne Particulate Concentrations
- Limited Field Samples for Analysis
- Hardware and Room Surface Contamination Inspection
- Subfloor Air Plenum Inspection
- Air Filter Evaluation
- Cleaning Practices and Operator Procedures Evaluation

#### **Energy Distribution & Usage**

- Electrical Cooling Load Calculations
- Equipment Power Consumption Evaluation
- Equipment & Cabinet Grounding Practice Review
- Heat Density Calculations
- In-Room Loading & Balance Review
- Building Monitoring System (BMS) Data Review

