

Mission Critical Commissioning

Horizon Engineering Associates, LLP (HEA) provides full life-cycle commissioning and consulting services to data centers and other mission critical facilities. Built upon a proven and iterative commissioning process, HEA delivers consistent, reliable and thorough results at all levels of commissioning. HEA is committed to providing the utmost in advocacy for our clients and assuring reliable operation of critical systems.

Mission Critical Commissioning

HEA's commissioning process is designed to facilitate full system project success at all levels of commissioning. We apply our extensive mission critical experience with our hands on, boots on the ground approach to customize services for your project. Whether you are looking for full commissioning services, from Level 0 through Level 5 and close out. Or, if you want very specific services and to break that up, HEA wants to help you accomplish your goals.

Our core values on commissioning Mission Critical facilites focuses on:

- Maximizing uptime
- Validating the design
- Ensuring safe operation

Mission Critical Consulting

Our consulting services are designed to fit your needs at any point in the facility life-cycle.

Our consulting services include:

- Ongoing operational support
- O&M support services
- Infrared scanning and load testing
- Power quality analysis
- Building management system consulting
- Facility assessment
- Operator assessment and training

About HEA

HEA was founded in 1995 with a simple goal in mind: helping owners get building systems to work as they were intended. HEA has grown in size and offerings, but our core service has remained the same: building commissioning services for both new construction and existing buildings.

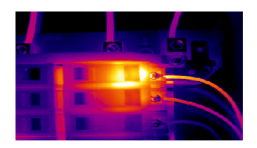
Contact us today!

toll free: 877.513.6249 info@horizon-engineering.com www.horizon-engineering.com



Office Locations:

New York
New York City
Syracuse
Long Island
Baltimore, MD
Charlotte, NC
Ann Arbor, MI
Boston, MA
St. Louis, MO
York, PA



Portsmouth, NH