



Business \* Energy \* Success

**Position:** Energy Efficiency Engineer/Technician - Project Manager

**Location:** Boston, MA

**Function:** Work as a technical consultant in data collection, analysis, design, project development, on-site project management and client facing company representation for energy conservation, solar generation, electric vehicle charging stations (EVCS) and specialty energy projects.

**Job Description:**

- Perform on-site energy auditing, perform energy conservation measure analysis or other project performance metric analyses and savings calculations.
- Engineer/design project specific cost effective energy efficient lighting, EVCS or solar energy solutions.
- Obtain and review equipment and labor cost inputs to project development.
- Coordinate with vendors to procure material and labor on a project basis.
- Perform on-site project management, interacting with vendors as required.
- Commissioning of lighting control systems, EVCS and solar systems.
- Work closely with clients to understand workplace requirements and constraints and coordinate work efforts in order to deliver safe, event free and cost effective results.
- Work well independently and with co-workers to ensure success.
- Project a positive company image at all times.
- Practice integrity, reliability and honesty in all business matters.
- Position requires ability to travel within and out of state to perform the work described.
- Communicate continuously with Director of Energy Services and other
- Project support staff, seeking assistance when needed and helping to develop, execute and accomplish corporate goals within the Energy Project Services Function.



Business \* Energy \* Success

**Skills Needed:**

- High accuracy in work and attention to detail.
- Troubleshooting control systems and thinking outside the box.
- Demonstrated analytical and problem solving ability.
- An individual who is willing to be trained in the industry.
- Ability to perform and coordinate multiple activities.
- Ability to demonstrate strong interpersonal and customer interaction skills.
- Full understanding of policies and procedures for projects and project management.
- Established oral and written skills required.
- Competent in MS Office products.
- BS in a technical or quantitative degree or technical background i.e. prior project management, electrician, HVAC technician, building controls.
- Work experience - up to 5+ years.

**Job Type:** Full-time