

Sustainable Design and Climate Strategy



KS -2370 NE

POSITION: ENERGY EFFICIENCY PROJECT ARCHITECT

DEPARTMENT: ENERGY EFFICIENCY

LOCATION: WALTHAM, MA

JOB SUMMARY:

National Grid, doing business as a gas and electric energy delivery company in New England, is a dynamic organization seeking people with a variety of backgrounds and skills who are interested in improving the environment and helping to deliver sustainable energy to business and residential customers. The company seeks to recruit exceptional individuals who will work in creative ways to improve the built environment and ensure the quality, comfort and energy performance of buildings and help support National Grid's strategies that address the impacts of climate change.

JOB DESCRIPTION AND QUALIFICATIONS REQUIRED

This position requires a bright, energetic individual with strong project management; analytical and building science architectural capability as well as well developed written and oral communication skills. The successful candidate will assist in delivering strategies and services that evaluate cost effective energy efficient technologies for integration into customer's new and existing building projects. In addition, they will work directly with customers, architectural and engineering consultants, equipment vendors, and other vendors on the design and implementation of complex sustainable design elements in customers' facilities.

Job Qualifications:

- Master's degree in Architecture required; sustainable design, building science and technology field preferred.
- Strong sustainable design, building science and technical abilities including the ability to analyze and manage projects and consulting engineers.
- Familiarity with high performance green design practices and standards in the built environment.
- Good interpersonal/communication skills and strong customer focus with an ability to speak publicly and make presentations to design professionals
- Previous commercial building design or mechanical/electrical engineering and applied architecture work experience a plus.
- Previous work experience as a facilities manager, building energy management with emphasis on high performance building attributes a plus.
- AIA and LEED AP certification preferred.

Sustainable Design and Climate Strategy

- Must have working knowledge of corporate business support applications.
- Desire to work in a highly collaborative environment that places great emphasis on team work, customer focus and results.

Experience

A minimum of 7 years experience in the following fields:

- Commercial buildings projects.
- School projects
- LEED certified projects.
- Sustainable design applications and consulting services.

Other Energy Efficiency Program Delivery Responsibilities

- Assist in the provision of program management and sustainable energy resource delivery services
- Provide collaboration efforts with outside state and national energy organizations to maintain National Grid's image as a leader in delivering high quality energy efficiency practices
- Coordinate program delivery with National Grid's work management process to provide tracking and database management capability
- Support the delivery of program marketing functions and manage related vendor resources and relationships
- Enhance National Grid's capability to innovate, design and deliver effective new climate action strategies

How to Apply:

Please email your resume to HRSERVICESNE@US.NGRID.COM.

Please refer to job posting number **KS -2370 NE**

NATIONAL GRID LEADS IN J.D. POWER CUSTOMER SATISFACTION SURVEY

J. D. Power and Associates, one of the most prestigious global marketing information services firms in the world, ranked National Grid gas companies as one of the top two leaders in the East US Region in its 2008 Gas Utility Business Customer Satisfaction Study.

National Grid is an Equal Opportunity Employer committed to building diversity in the workforce for the values it brings to our workplace and lives.