

Energy Engineering Opportunities—Massachusetts and Maine

The energy field is growing rapidly, and ERS is expanding to keep up with the demand for consulting services. We have just moved into our spacious new offices in North Andover, MA and have several positions available for engineers who are seeking to work for a progressive, dynamic energy engineering firm.

Entry-level Energy Engineers
Academic focus on energy
Opportunities available in MA

Energy Engineers
2-5 years energy engineering experience
Opportunities available in MA

Senior Energy Engineers
5+ years energy engineering experience
Opportunities available in MA and ME

These positions require knowledge of energy efficiency associated with industrial manufacturing operations, commercial building systems, and new building construction. Significant experience in one or more of the following areas is necessary for all but entry-level positions:

- Energy Efficiency and Building Use Modeling and Simulation
- Building Simulation / Energy Modeling
- HVAC Assessment and Analytical Modeling
- Building Commissioning
- High Performance and Green Buildings/LEED Certification
- Demand Management / Demand Response
- Compressed Air Supply & Demand-Side Enhancements
- State-of-the-Art Lighting Design M&V
- Renewable Energy Technologies (photovoltaics, wind, distributed generation, etc.)
- Architectural Engineering, Building Science, Sustainable Practices
- Industrial Process Efficiency & Productivity

Successful candidates will have experience conducting site surveys, performing measure analyses, and preparing comprehensive reports detailing analytical findings. Entry-level candidates should also have some knowledge of and/or experience in these areas. The positions require the ability to work closely with customers, vendors, and efficiency program administrators throughout the duration of the project. Construction administration, design, and/or project management skills are a plus. A Mechanical Engineering education is required, and a masters or advanced ME degree is preferred for senior level positions. Excellent communication, writing, and computer skills are mandatory.

ERS offers competitive salaries commensurate with experience and background, a comprehensive benefits package, and an excellent opportunity for growth.

If you desire to work for a dynamic and ever-growing company in a hardworking but casual environment, please email your resume, a cover letter explaining your interest in energy efficiency, and salary requirements in MS Word format to recruiting@ers-inc.com. Please note: Resumes without cover letters will not be considered.