

Fax [207] 784-9816 www.nasonmechanical.com

HVAC PROJECT ENGINEER

Our 3-person engineering department is the primary contact for all of our construction clients. The engineers work with clients to define needs, recommend systems and equipment, design how systems will integrate and price the project. They continue by managing the construction phase of projects through completion and turnover. In addition, our engineers serve as technical support for our field service and maintenance technicians. The engineers work in close collaboration with each other and employ regular peer review of each other's work product.

Responsibilities:

- Provide knowledge and consultation to existing and new clients relative to needs and concerns specific to their mechanical systems.
- Analyze energy use for comfort and/or process and recommend efficiencies and compute payback periods
- Analyze mechanical components and possible purchases for life cycle cost and benefits
- Identify potential opportunities with existing new clients
- Develop recommendations for mechanical equipment and systems, provide cost estimates and alternative solutions along with analysis.
- Serve as project manager for construction projects (mechanical portion)
- Serve as technical support for field service technicians

Job Requirements:

- Good communication skills
- Work well in collaborative environment
- Team player
- Proficient in Microsoft Office (Excel and Word)
- Comfortable in fast pace environment
- Self motivated

Education Requirements:

- Minimum of two years experience in HVAC industry
- Bachelor's degree in engineering or engineering technology
- A willingness to pursue a Professional Engineer's license

Benefits:

Nason Mechanical Systems has a wide array of benefits that are family/quality of life orientated. They range from extensive paid time off to educational scholarships for children and spouses and support for children's summer camp programs to excellent health coverages. The Company shares its profits with employees in substantial year-end bonuses as well as matching 401(k) contributions and bonuses.

Apply to this job by emailing the application found on the Employment page of this website along with resume and cover letter.