



Entry-level Project Engineers (Mechanical / Electrical)

Crowley Engineering LLC is looking for talented individuals to join our team as entry-level Project Engineers. Located in Schererville, Indiana, Crowley Engineering LLC has established a reputation as a trusted technical advisor to numerous governmental, industrial, and commercial clients. Our team is comprised of knowledgeable professionals who have a passion for tackling challenging infrastructure projects.

The entry-level Project Engineers will perform technical investigations of buildings, process equipment and mechanical & electrical systems to identify problem areas, document status of equipment and systems, report findings, and propose solutions for clients. Duties include technical research and project-based work. The entry-level Project Engineers are expected to carry a professional image through in-person, electronic, and phone communication with administrative staff, engineering peers, and clients.

We are looking for dynamic individuals who are self-motivated and fascinated with troubleshooting technical issues. Applicants should be good at multi-tasking and proficient with project management skills. Must have knowledge of latest office and technical software tools, including but not limited to Microsoft Office (Word, Excel, and PowerPoint), Adobe Acrobat, and CAD/BIM (Revit and AutoCAD MEP, preferred). If selected for an interview, please be prepared to provide a recent technical writing sample.

Responsibilities & Duties:

- Apply engineering principles for evaluation of HVAC, piping, and process fluid applications.
- Participate in project teams.
- Analyze mechanical and electrical systems, including controls, BAS, and smart devices.
- Analyze energy consumption data.
- Analyze and diagnose problems identified during field investigations.
- Review and prepare construction documents.
- Develop reports to convey technical information in a narrative format.
- Present findings to clients through oral communication and written reports.

Education/Previous Experience:

A bachelor of science degree in mechanical or electrical engineering from an ABET-accredited four-year college or university. Graduating seniors or recent graduates with 1 -2 years of related work experience are highly recommended. EIT/FE preferred. Ability to work legally in the United States.

Benefits:

Eligible for paid vacation, personal time, holiday pay, subsidized fitness center expense, health plan (medical/dental/vision), and retirement plan with company match, upon successful completion of 3-month probationary period of employment.

Please [submit your cover letter and resume to careers@crowleyengineering.com](mailto:careers@crowleyengineering.com).

Crowley Engineering LLC is an equal opportunity employer.