



MECHANICAL ENGINEER – Entry Level HVAC and Hydronic Heating and Cooling Systems

Opportunity:

For a recent graduate with an interest in the construction or consulting industries and a desire to learn the facility design field. Build on current knowledge of mechanical engineering by providing design engineering services for clients throughout North America. This key role will develop a broad set of engineering competencies, technical design knowledge and consultation and problem solving skills.

Position:

Reports directly to the Sr. VP of Engineering. Participates on design teams to prepare drawings and specifications for HVAC systems, including critical process air handling systems, ductwork design and installation detailing and hydronic heating & cooling systems, including steam and hot water boilers, chillers and cooling towers. This position will proactively interact with the engineering teams.

Candidate:

- BSME, BSMET or related degree; EI a plus
- Intelligent contributor; adds value, drives assignments to completion
- Curious in nature; interacts effectively in a team oriented environment
- Proven self-starter with the ability to manage time and work priorities independently
- Strong work ethic and leadership capabilities

Compensation:

Competitive compensation commensurate with experience, plus excellent benefits package; Hixson offers a team oriented work environment, opportunity for personal and professional growth, challenging projects, and ownership potential.

Contact:

Submit resume to Martha Montgomery, Staffing Facilitator, Hixson, 659 Van Meter Street, Cincinnati, OH 45202, or Fax: 513.241.1287, or send via an E-mail to careers@hixson-inc.com.
EOE/M/F/D/V