Mechanical Engineer / Project Manager

Job Description:
Professional, Efficient, Responsive- Founded in 1974, Custom Engineering, Inc. offers mechanical, electrical and plumbing design services on a regional and national basis. Headquartered in Independence, MO, Custom Engineering is licensed in 43 states with branch offices in St. Louis, MO and Wichita, KS. As a small business, Custom Engineering is able to offer the quality and efficiency expected from our clients. Custom Engineering designs systems for various facilities including retail, restaurant, healthcare, educational, corporate, governmental, hospitality, religious and industrial. We are currently seeking a registered Mechanical or Architectural Engineer in our Kansas City, St. Louis, and Wichita area branch offices.

Skills:
This individual will provide project management and mechanical (HVAC) design services on a variety of building projects. Specific position responsibilities include, but are not limited to; 1) Project & Team Management as well as Technical design on assigned projects 2) Assist in the production of construction documents (drawings and specifications) for new buildings, and for renovations and additions to existing facilities 3) Create and maintain project schedules 4) Provide coordination of project designs with other disciplines 5) Maintain positive client relationships Position Requirements Our ideal candidate will have a degree in Architectural or Mechanical Engineering, Professional Registration and at least 10 or more years of related MEP experience, including some project management experience. The ideal candidate will also demonstrate success in the following skills and abilities: 1) Knowledge of building mechanical codes and the ability to perform accurate load calculations 2) Strong mechanical/ HVAC design capability in retail, commercial, central plants, boilers, cooling towers and related markets 3) Knowledge of sustainable design practices 4) Successful verbal and written communication skills 5) Highly proficient in the use of AutoCAD and learning Revit MEP engineering modeling tools 6) Ability to meet fast-paced deadlines while maintaining quality design Custom Engineering's success is a direct result of quality individuals working together toward one common goal long-standing client relationships.

To this end, Custom Engineering is committed to the support and growth of our employees by providing several key benefits which include: *Competitive compensation and high bonus potential *401(k) with industry-leading match and generous profit sharing *Business Casual attire workplace Flexible hours *Family-friendly working environment *Diverse portfolio of exciting and innovative design projects *Tremendous opportunities for professional growth and advancement *Commitment to sustainable design.

Qualification:
BS Mechanical Engineering or Architectural Engineering.
Custom Engineering is proud to be an Equal Opportunity Employer M/F/V/D.

Contact: Joe Davis for confidential inquiry.

816-350-1473, jtdavis@customengr.com