



Designer II

Location: Mankato, Minnesota; Madison, Wisconsin (openings in both locations)

Description: Medium-level designer position. Utilizing computer-aided drafting and other compatible software tools to support engineering and drafting projects, this position will perform moderate to advanced designer work requiring application of design criteria, standard principles and techniques in the assigned technical areas; must have acquired sound engineering knowledge of methods, techniques, approaches and standard practices through execution of design projects; proven ability to perform basic engineering calculations or utilize engineering software used for specific design functions; able to utilize reliable and sound judgment in preparation of project drawings from conceptual arrangement alternatives or layouts through 90% completion level; be able to demonstrate continued personal development of technical knowledge through interface with the engineering department(s) as well as personal motivation; capable of receiving general direction and work assignments as either sketches or verbal instructions on the part of the Project Engineer or Project Manager with successful follow-up ability to execute the project design requirements. No supervisory or managerial authority is associated with this position.

Minimum Requirements: Direct work experience with concentrated computer-aided drafting and designer experience; skill level prerequisite required will be measured on the basis of ability to perform 90% of engineering duties in the designer area(s) of primary technical competence.

Salary commensurate with experience and education. Benefits package includes:

- Health, Dental and Vision Insurances
- 401(k) Retirement plan
- Profit Sharing up to 15% of base wage
- Paid vacation, personal days and holidays
- Paid Professional Society Dues
- Continued Professional Education Reimbursement
- Educational Reimbursement

Electrical Consultants, Inc. (ECI) employs over 275+ engineers, technicians, surveyors and support staff in offices across the west and Midwestern U.S. The firm has over twenty-five years of experience in design and permitting of a wide range of high voltage transmission lines, power distribution facilities, substations, communication systems and wind energy projects. Visit our website at www.electricalconsultantsinc.com.

Submit letter of application, resume and 3 work references to: karen.filz@eciblgs.com or mail to:

Karen H. Filz, PHR
Human Resources Director
Electrical Consultants, Inc.
3521 Gabel Road
Billings, MT 59102
(406) 259-9933

An Equal Opportunity Employer