Our company is searching for experienced candidates for the position of reliability engineering. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for reliability engineering

- Plans and supervises the work of a staff of professional engineers and technicians to accomplish specific engineering projects
- Directs work assignments, scheduling, and reviews of work in progress
- Handles personnel actions including performance reviews, salary recommendations, and coordination of training and development
- Reviews technical feasibility of proposed solutions to engineering problems
- Personally helps solve particularly difficult technical problems
- Leads the product teams and sustaining engineers in root cause and corrective action processes
- Build test fixtures/equipment in order to demonstrate "real-world" scenarios for testing purposes
- Daily testing and monitoring of lighting products and controls with special attention to detail and processes
- Maintain technical logs, files/records, test results, and spare parts inventories
- Identify and recommend improvements to technical and operational processes and procedures

## **Qualifications for reliability engineering**

- Computer skills (MS Office, CMMS, AUTOCAD)
- Must have 0-3 years of experience and knowledge of industrial equipment, maintenance and trouble shooting
- Power generation, oil and gas, or mining experience is a plus

• Strong knowledge of software development principles