Electrical Field Engineer Resume

Job Objective

To secure a position as an Electrical Field Engineer for a dependable company on a long-term basis.

Work Experience:

Electrical Field Engineer, August 2005 – Present Aerotek Automotive, South Portland, ME

- Assisted the Site Manager in various duties such as reviewed the electrical information, recommended changes to the clients.
- Installed various electrical engineering and communication system components.
- Prepared a project baseline and ensured that projects were carried in accordance to the same.
- Scheduled the electrical work in coordination with the electrical engineers, contractors and clients.
- Handled the work of the project and participated in weekly meeting with various departments and client.
- Prepared the electrical budget for the project in assistance with the Electrical Superintendent.
- Checked the installed electrical systems on a regular basis and ensured its smooth functioning.
- Ensured that all Federal and State safety regulations were followed in the facility and protective equipments were given to workers.

Electrical Field Engineer, May 2000 – July 2005 The Judge Group, South Portland, ME

- Performed regular inspections on the electrical work carried in the facility.
- Ensured that all electrical tools were in accordance to the specifications.
- Documented all client and vendor tests on the installed electrical equipment and conducted tests.
- Maintained the onsite database and performed tests on the electrical system.
- Assisted other departments by performing various functions such as lock out process.
- Organized the inspection on plant materials and ensured that they meet the required standards.
- Assisted the departments in establishing temporary power for the electrical systems.

Summary of Qualifications:

- · Hands on experience working as electrical field engineer
- Huge knowledge of voltage equipments and DCS systems
- · Sound knowledge of the safety construction and electrical systems
- · Wide knowledge of concepts, practices and procedures used within a electrical field
- Familiarity with safe electrical work practices, hazard assessments and personnel protective equipment requirements
- Exceptional ability to follow the National Electrical Codes and NEMA in the installation process
- · Skilled in troubleshooting electrical systems and remote monitoring systems
- · Good skills to manage a team of individuals
- Proficiency in Microsoft Office
- · Proficient in drafting the cost of the electrical project

Education:

Bachelor's Degree in Electrical Engineering, Western Oklahoma State College, Altus, OK

Build your Resume Now