PROJECT ELECTRICAL ENGINEER RESUME

Summary:

A determined and enthusiastic Project Electrical Engineer with years of expertise in providing leadership and supervision for the product safety team; profound ability for innovating, developing and applying new technologies; ability to source out strategic and operational elements in delivering new technologies; has a thorough knowledge in all test equipment; excellent English verbal and written skills; effectively communicates and resolve issues

Professional Experience:

Project Electrical Engineer January 2007 – present Morrison Hershfield. Atlanta. GA

Responsibilities:

Facilitated the design, development and maintenance of electric systems and components.

Coordinated and communicated with other engineers and project managers to devise and develop potential projects in engineering.

Performed engineering tasks by operating computer-aided engineering and design software as well as equipment.

Evaluated established manufacturing, construction and installation standards and specifications.

Facilitated inspections of installations and observed operations to ensure compliance to design and equipment specifications as well as operational and safety standards.

Facilitated research to applied principles of electrical theories in engineering projects.

Senior Product Safety Engineer May 2004- January 2007

Linium, Albany, NY

Responsibilities:

- Facilitated the design, development and maintenance of electric systems and components.
- Coordinated and communicated with other engineers and project managers to devise and develop potential projects in engineering.
- · Performed engineering tasks by operating computer-aided engineering and design software as well as equipment.
- Evaluated established manufacturing, construction and installation standards and specifications.
- Facilitated inspections of installations and observed operations to ensure compliance to design and equipment specifications as well as operational and safety standards.
- Facilitated research to applied principles of electrical theories in engineering projects.

Senior Product Safety Engineer May 2004– January 2007 Linium, Albany, NY

Responsibilities:

- Facilitated the design, development and maintenance of electric systems and components.
- Coordinated and communicated with other engineers and project managers to devise and develop potential projects in engineering.
- · Performed engineering tasks by operating computer-aided engineering and design software as well as equipment.
- Evaluated established manufacturing, construction and installation standards and specifications.
- Facilitated inspections of installations and observed operations to ensure compliance to design and equipment specifications as well as operational and safety standards.
- Facilitated research to applied principles of electrical theories in engineering projects.

Senior Product Safety Engineer May 2004– January 2007 Linium, Albany, NY

Education:

Masters Degree in Electrical Engineering, Stanford University, 1999 Bachelor of Science in Electrical Engineering, Stanford University, 1994

Skills:

- · Driven and Determined
- Good communication skills, both written and verbal
- A creative approach to new campaigns
- Good negotiating and interpersonal skills
- · Strong organizational skills

- Good numeracy skills and a knowledge of statisticsA high standard of computer literacy

Awards and Honors:

Dean's Lister, Stanford University, 1994

Build your Resume Now