

WORK EXPERIENCE

ENTRY LEVEL ELECTRICAL ENGINEER MV QUOTATIONS01/2018 - PRESENT

Philadelphia, PA

- Functional with MS Word, Excel and Outlook software
- Evaluate, select, and apply engineering techniques, procedures, and criteria to design the conceptual of large power projects
- Work as a part of a large project team including both in-house inter-discipline engineers and construction superintendents to provide our clients the industry's best of both engineering and physical design
- Experience in field construction or startup power plant work and previous experience directing junior engineers is desirable
- Evaluate, select, and apply engineering techniques, procedures, and criteria to design the components of large power projects
- Conduct machine level tests on off highway trucks at the Tucson Proving Ground
- Analyze test data, document issues, and create technical reports

ENTRY LEVEL ELECTRICAL ENGINEER LV MCC11/2012 - 08/2017

New York, NY

- Be familiar with the company's processes and methodologies
- Work is typically directed by a senior engineer who might review both methods and results
- Meet expectations in delivering results, learn to consider alternative courses of actions, make timely decisions, and develop communication skills
- Evaluate new products, processes or systems; communicate results to customers, suppliers, team members, and other business units; contribute to the design of new products and processes; perform product and process maintenance; support other engineers, managers, marketing personnel, customers, and suppliers
- Debug marine engine and genset electrical/electronic technical analysis
- Manage PSPS and PSPS Verify for marine engine and genset
- Manage eCheck activities for Gas engines

ENTRY LEVEL ELECTRICAL ENGINEER06/2007 - 05/2012

Los Angeles, CA

- Strong organizational skills in supporting the AHJ through tracking, trending and scheduling
- Provide support to AHJ in technical oversight of electrical field activities
- Assist with review of procurement of electrical items
- Provide research and summaries for use by the AHJ to interpret electrical codes and provide guidance
- Review Design Change Notices and drawings for electrical systems and equipment
- Experience in the electrical engineering field
- Entry level knowledge of electrical codes

EDUCATION

FAIRLEIGH DICKINSON UNIVERSITY - METROPOLITAN CAMPUS2002 - 2007

Engineer's Degree in Electrical Engineering

PROFESSIONAL SKILLS

- Analytical skills, proficiency in Microsoft Office (Word, Excel & PowerPoint), report and letter writing and oral communication skills
- Strong analytical skills (6S GB experience)
- Time management and prioritization skills required
- Strong leadership and communication skills and the ability to work in a fast-paced team environment with multiple deadlines
- Demonstrate interpersonal/communication skills with motivation and an eagerness to learn
- Excellent communication skills: articulate, assertive and confident
- Experience of Electrical Consulting Engineering/Design experience/Field Inspection