ROBERT SMITH

Assistant Senior Electrical Designer I

info@qwikresume.com | https://Qwikresume.com

Over thirty-four years of experience in the electrical industry. Highly skilled in all aspects of electrical construction, design and engineering. Heavily experienced in electrical installation and design in petrochemical plants and refineries. Also heavily experienced in design and construction of water and wastewater treatment facilities.

2016 - 2020

ASSISTANT SENIOR ELECTRICAL DESIGNER I - ABC CORPORATION

- Responsible for BPs Fuel Gas Recovery Project.
- Included generation of online diagram, control schematics, wiring, power, lighting and grounding.
- Duties included power distribution, control system schematics, wiring diagrams, lighting & power distribution, control system schematics, wiring diagrams, lighting & power distribution, control system schematics, wiring diagrams, lighting & power distribution, control system schematics, wiring diagrams, lighting & power distribution.
- Worked numerous jobs at the LyondellBasell Channelview Chemical Plant.
- Assisted in the design, layout, testing and evaluation of mechanical and electrical assemblies or systems. Performs product development activities including layout and interpretation of specifications and documentation requirements.
- Responsible for quality of the design and documentation.
- Supported technical publications in the development of customer documentation.

2004 - 2008

SENIOR ELECTRICAL DESIGNER - DELTA CORPORATION

- Lead designer on the Sub 12 replacement project, Cooling Towers motor upgrade, Alky Propane Scrubber project, OP1 & DP2 Air Compressor projects.
- Lead designer on the Nalco Champion Freeport Nalmet expansion project.
- Responsible for Electrical and Instrument design.
- I& E design lead for the MWCS project, two marine well recovery ships.
- Electrical lead on the Alan Mine project at the AMEC office in Saskatoon, Saskatchewan Electrical lead on the P63 FPSO project.
- Senior I& E designer on the Kizomba FPSO project.
- This is Dummy Description data, Replace with job description relevant to your current role.

EDUCATION

Electrical Engineering - (University Of Colorado At Denver - Denver, CO)

SKILLS

Word, PowerPoint, and Excel. AutoCAD, Microstation, 3-D PDS, 3-D PDMS, Navisworks.