Example of Engineer Power Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of engineer power. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for engineer power

- Interpret customer specifications and drawings as they apply to switchgear / switchboard equipment and related products
- Create mechanization drawings and allocate functional requirements to specific hardware & software elements
- Define and support product evaluation and validation activities, including leading and overseeing check out and debug of new hardware & software in a lab bench environment using bench instrumentation and tools
- Perform technical inspection of the equipment at the manufacturer's facility
- Timely production of deliverables within the contract schedule parameters, including coordination with other project groups, disciplines, Perform technical inspection of the equipment at the manufacturer's facility
- Hydrogen Fuel Cells
- Operator Station
- Collaborate and provide support to the Manufacturing, Sourcing, Marketing, and Aftermarket groups engaged in the project
- Develop system and component level requirements from truck level requirements
- Develop and execute test plans (DVP&R, validation,) for complete vehicle, system, and components

Qualifications for engineer power

• Should be able to analyze reports & summaries conclusions in pro-active

- Conduct analysis of performance reports and outage patterns to evaluate power status and propose capacity enhancements , as & when required
- 3+ Years' of experience of Power Operations & Management in a renowned Organisation
- Hands on experience on all Electrical and Power utilities like Rectifier system,
 LT panels, DCDBs, Battery Banks, UPS, Diesel Generator sets, SPD's
- Proactive , team player & keen to learn
- Good self-study capability and be eager to learn new knowledge