V

Example of Engineer Power Job Description

Powered by www.VelvetJobs.com

Our company is searching for experienced candidates for the position of engineer power. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for engineer power

- Working with a multi-disciplinary engineering development team that includes application engineering, controls engineering, mechanical design, control hardware design, and test / validation
- Working with supply chain teams and qualify components and assemblies during implementations and resolve issues as needed to maintain product and project quality, cost and deliverables
- Assisting in solving critical customer cases
- Manage and coordinate the activities of employees engaged in process for the Evaporators
- Responsible for employee safety, regulatory compliance, product quality and overall process management and reliability of the Recovery & Evaporator operations
- Interface with other operating departments frequently to ensure operational stability across the plant
- Investigate and implement process improvements
- Coordinate contractors
- Circuit components and their HF properties, Modelling and simulation of these
- Design according to standards

Qualifications for engineer power

Ability to develop HV network modelling in ETAP or equivalent software

- University degree in Power Electronics, Electrical Engineering or similar
- Ensure Preventive, Predictive, Corrective and Breakdown maintenance of all Electrical and Power utilities equipment used in Network & IT Operations
- Ensure performance report generation for daily / weekly / monthly network performance & statistics