



Example of Gas Turbine Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of gas turbine. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for gas turbine

- Leverage refurbished parts to maximize MYA productivity through strategic
- Use this fluid systems modelling activity to define specifications for 'mini-systems' and components
- Executing of weakly commissioning schedule, making PTW as job nature and Attending Defects as issued by Operation Department
- Provide direction and assistance to work groups in order to meet assigned objectives
- Demonstrated leadership, self-confidence, initiative, interpersonal skills, analytical ability and ability to adapt to change, Strong communications skills, continuously want to learn and growth, High energy and Passion
- Advanced Excel programming skills
- Develop mechanical fluid sub-system designs (eg
- Deliver engineering drawings such as P&ID (Process and Instrumentation Diagram), General Arrangement Drawings, Assembly Drawings, work instructions or work packs, demolition or construction diagrams, API data sheets, component/equipment datasheets
- Perform basic engineering calculations (eg
- Work with designers/drafters on detailed design (eg

Qualifications for gas turbine

- Customer focused individual, capable of changing perspectives, problem solving, and adapting strategies and actions to the dynamic and changing Power Market

including technical and non-technical associates, customers, peers and management

- A minimum of 3 years of sourcing, global supply chain, manufacturing, repairs, engineering, or program management experience
- Multi-disciplinary skills, flexibility would be an advantage
- Ideal candidate will be a Senior GSE with a gauge calibration background and Micro-Miniature Electronics Repair (2M)
- Strong Troubleshooting and Schematic Reading Experience