



Example of Gas Turbine Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for a gas turbine. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for gas turbine

- Liaise with procurement and suppliers to source systems and necessary components (eg
- Compressor, Rotor, Hot Gas Path and Stationary Large Forging Design of GE, Mitsubishi and Alstom Frames
- Reverse Engineering Model Integration with Design Inputs
- Definition of Engine Specific Boundary Conditions Required for Component Design
- Defines Component Assembly and sub-assembly bill of materials
- Leader of large, technically and geographically diverse design teams of professional and technical experts
- Provides the detailed definition to components that meet the technical requirements of the sales / marketing team
- Takes the responsibility for the realization of the component with the required functionality, prepares the design documentation
- Implementation of advanced manufacturing technology in Design Applications
- Compressor, Rotor, HP Turbine, LP Turbine / Power Turbine and Stationary Large Forging Design of GE, PW and RR Gas Turbines

Qualifications for gas turbine

- Prepare teardown and shop visit reports and supply to the customer within

- Candidate must be able to work independently without support, frequently having to accomplish repairs and overhauls alone
- AA Degree in related discipline and six (6) years related experience
- MS degree plus 6 years of experience, or BS plus 8 years of experience
- Bachelor's degree or Diploma from an accredited university or college (or a high school diploma/GED with at least 4 years of experience in a field service or maintenance position)