V

Example of Power Plant Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of power plant. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for power plant

- Assists in checking combustion efficiency in boiler furnaces through use of installed and/or portable flue gas analysis
- Operates test equipment such as manometers, O2 analyzers, thermometers, voltmeters, dead weight testers
- Takes samples of boiler feedwater, cooling tower water, and make-up water
- Operates test equipment such as manometers, analytical devices, thermometers, voltmeters, dead weight testers
- Checks combustion efficiency in boiler furnaces through use of installed and/or portable flue gas analysis
- Operates test equipment such as digital computers, manometers, analytical test equipment, thermometers, voltmeters, dead weight testers
- Oversight of site personnel, site supervisors, technicians, staff specialists, and subject matter experts
- Communicates regularly with Management and all site personnel, both individually and as a group, to ensure excellent two-way communication concerning operational and maintenance issues
- Assists in the hiring of site personnel and conducts employee performance reviews based on job descriptions to determine competency, knowledge, and contribution of the site maintenance personnel
- Ensure adherence with company and department policies and procedures

Qualifications for power plant

- Previous heavy equipment operation experience is preferred
- Previous experience working in a plant environment is preferred
- Position reports to Site General or Plant Manager
- Manage up to 7 direct reports, with supervisory responsibilities for represented and/or non-represented craft personnel
- Direction of plant operations impacts directly on the safe, reliable and environmental compliant operation of the plant(s)