



JOB DESCRIPTION

Job Title: Shift Support Technician
Reports To: Shift Team Leader
Location: Ferrybridge Multifuel

Job Summary

The jobholder is responsible for providing support to the Control Room Operator in operation of the boiler, turbine generator and auxiliary equipment and for operation of air pollution control equipment, ash handling and dust control equipment, as well as crane operation.

The jobholder will be authorised under the site safety rules to apply and remove isolations in full compliance with the site safe systems of work.

The jobholder will be expected to work a rotating shift pattern and overtime may be a requirement of the role in order to meet operational demands.

The jobholder will be expected to develop their experience and skills to work towards the position of Control Room Operator.

Essential Duties and Responsibilities

- Provides essential operation and front line maintenance of the plant and associated equipment with a focus on health, safety and environment.
- Carries out plant routine operational inspections, testing and maintaining good plant housekeeping and cleanliness standards.
- Supports the plant operation, carrying out necessary operational interventions or front line repairs as required.
- Application of site safe systems of work up to the relevant authorisation level under the safety rules.
- Supervising the receipt of chemicals (e.g. lime, ammonia, carbon and diesel).
- Contributes to a comprehensive and thorough handover between shift teams to maintain continuity and safe operations.
- Actively participates in the delivery of planned station outages, routine preventative maintenance, contingency and recovery plans and other project works as deemed appropriate.
- Undertakes training to allow local operation of plant, crane operation and mobile plant operation.
- Develops basic knowledge of plant operation to allow steady state control room operations.
- Substitutes for the Control Room Operator as required.
- Undertakes any other assigned duties as directed.

Supervisory Responsibilities

This job has no supervisory responsibility.

Qualifications & Experience

The requirements listed below are representative of the qualifications necessary to perform the job.

- ONC/C&G in appropriate engineering or production process discipline.
- Formally trained in Electrical, Mechanical, C&I, DCS maintenance is desirable.
- Experience in energy from waste, power generation or similar industry preferred.
- Institute Occupational Safety and Health (IOSH) certificate is desirable.



Competencies

- Ability to work independently and take initiative where required.
- Enthusiastic and competent problem solver.
- Good communication and organisational skills.
- Able to cope with numerous issues simultaneously and capable of prioritising tasks accordingly.
- Fosters an environment of teamwork and co-operation.
- Contributes to a positive team spirit and enhances plant morale.
- Accepts both positive and negative constructive feedback from others and makes adjustments to performance based on such feedback.
- Demonstrates respect and sensitivity for cultural/work style and learning style differences.
- Treats people with respect.
- Works ethically and with integrity at all times.

Work Environment

The normal setting for this job is external to control room on plant although some periods will be inside spent on DCS work stations as required. Listed below are key points regarding environmental demands and work environment of the job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions of the job.

- Required to use motor coordination with finger dexterity (such as keyboarding, machine operation, etc) most of the work day.
- Required to exert physical effort in handling objects less than 20 Kg.
- Will be exposed to physical occupational risks (such as cuts, burns, exposure to toxic chemicals, etc) and must be capable of assessing these risks and applying suitable preventative measures to prevent injury.
- Required to be exposed to physical environment which involves dirt, odours, noise, weather extremes or similar elements

Applications should be sent to administrator@multifuelenergy.com by midnight on 31.12.2017, this should comprise your CV and a cover letter.