

Electrical/Mechanical Multi Skilled Technician – Job Specification

Job Title: Electrical/Mechanical Multi Skilled Technician – Gasification Power Plant
Job Location: Welland Operations Ltd, Pebble Hall, Off Theddingworth Road, Theddingworth, Leicestershire, LE17 6NJ

Salary: **£41,224.13** plus benefits

Job Purpose: Welland Operations Limited (WOL) are an Operations and Maintenance (O&M) service provider who have been awarded a 5-year agreement to operate and maintain the Welland Biomass Facility, located at, Pebble Hall, Off Theddingworth Road, Theddingworth, Leicestershire, LE17 6NJ. The Facility uses gasification technology and is designed to process up to 72,000 tonnes of Biomass per annum. WOL is a wholly owned subsidiary of Cobalt Energy Operational Services Limited (CEOSL), who are part of the Cobalt Energy Group along with Cobalt Energy Ltd (CEL). CEL are a renowned thermal renewables and environmental engineering, service provider. CEL have been established for over a decade and have been successfully operating in the renewable power generation sector throughout this period.

We are actively recruiting for a Electrical/Mechanical Multi skilled Technician Technician to join the Maintenance Department of a gasification power station in Leicestershire. The Electrical/Mechanical Multi Skilled Technician will be responsible for carrying out all PPM and reactive maintenance on all EC&I assets across the power station to ensure plant availability is maximized and downtime is kept to a minimum.

Role and Responsibilities:

- Fault finding and maintaining mechanical and Electrical assets including pumps, gearboxes, valves, Motors, Panels, Controls and Instrumentation etc.
- Carry out inspections and condition-based monitoring
- Working in line with maintenance techniques and best practices
- To ensure compliance with the pressure regulations and lifting gear inspection requirements
- Assisting in plant developments and projects
- Maintaining accurate maintenance records on the site CMMS
- Assist in outage planning, scheduling, and coordination.
- To ensure the availability of plant spares
- Carry out preventative maintenance in line with scheduled PPM's
- Provide reactive maintenance duties on plant in a timely manner to meet the needs of the operation's requirements
- Be familiar with and observe the health and safety at Work Act
- Comply with WOL site safety rules
- Be available to meet call out duties as part of a 1 in 4 week Rota system
- Follow all SOP and work instructions
- Observe be familiar with and comply with all company policies
- Ensure all CBM duties are conducted
- Ensure all planned preventative maintenance requirements are met

Qualifications/Experience/Skills:

- At least 4 years of maintenance experience gained in a heavy process environment e.g. power station, chemical plant, refinery, steel works etc.
- Some experience with planning and scoping works with the ability to complete small projects
- Experience with CMMS or Piranha (Computerized Maintenance Management Systems)
- The highest regard for health, safety, and environmental compliance
- A level 3 Qualification in Maintenance Engineering (electrically bias multi skill)

Application details:

Please send a cover email and CV to the Group HR department: hr@cobaltenergy.co.uk

We would politely request no agencies please; we do have existing arrangements with agencies who perform an excellent service, but we maintain several approaches to the recruitment of new staff, and we are not looking for any new agencies at this time.