

Shift Plant Operator – Job Specification

Job Title: Shift Plant Operator

Job Location: Welland Operations, Welland Operations Ltd, Pebble Hall, Off Theddingworth Road, Theddingworth, Leicestershire, LE17 6NJ

Salary: £ 40-41k

Job Purpose: Welland Operations Limited (WOL) are an Operation and Maintenance (O&M) service provider who have been awarded a 5-year agreement to operate and maintain 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.

WOL are looking to appoint a **Shift Plant Operator** to join a state-of-the-art Biomass power station in the Leicestershire area. The Shift Plant Operator will report to the Shift Team Leader and be responsible for controlling and monitoring of all operations on plant, completing regular checks on equipment, relaying the information to Shift Team leader.

Job Duties:

- Adhering to all company policies and procedures at all times
- Contractor engagement and supervision on site
- Monitor the plant using SCADA / DCS
- Ensuring fuel stocks are controlled
- Optimisation of plant performance
- Plant parameters monitoring (SCADA)
- Accurate record keeping
- Environmental reporting of incidents to line management
- Monitoring and implementing company H&S and environmental policy
- Ensure a high standard of housekeeping is maintained at all times
- Any other reasonable duties as and when required by the line manager
- Provide shift cover for other STL's in the event of sickness, holiday or training.
- To work as part of a 365 day, 24/7, shift-rota.

Qualifications/Experience/Skills:

- Qualified to ONC level / NVQ (or equivalent) in an appropriate Engineering/ process discipline. Preferably a hands-on operator/ engineer with good experience gained in the Energy from Waste, Biomass, Power Station, Steam boilers, Chemical, Oil & Gas, Petrochemical or Marine industries
- Sound understanding of process flow
- Experience of monitoring via SCADA
- Effective worker, with a 'can do' attitude
- Good numeracy skills, including the ability to interpret basic spreadsheets
- Appropriate IT skills (confident use of Word, Excel etc.)
- Good knowledge of Incineration and Power Generation or similar industry
- Strong interpersonal skills with the ability to build relationships with colleagues, suppliers

Application details

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