

HVAC Engineer (Electrically Biased)



We are now looking to recruit a HVAC Engineer that is electrically biased to join our O&M team based in London and Surrounding areas.

The main purpose of this position is to operate and maintain all plant & apparatus in accordance with company procedures and site rules thereby fulfilling our customer service requirements, quality standards and health, safety & environmental objectives.

Duties will include:

- Planned & Preventative Maintenance.
- Reactive Maintenance.
- Operate plant and apparatus in a safe & controlled manner.
- Ensure all health, safety & environmental objectives are achieved.
- Assisting the O & M Manager in contract/project development.
- Maintaining a satisfactory level of spare parts & consumables.
- Respond to emergency call outs.
- Liaising with client's representative.
- Representing the company well to clients, external agencies.
- Undergo any necessary training deemed necessary.

Essential skills required:

- Must have served a recognised apprenticeship and/or qualified to minimum of HNC in an electrical engineering discipline.
- Have an understanding of fault diagnostics on low & medium voltage utility plant/systems, fixed wiring system testing, and control systems.
- 17th edition (BS 7671-2008)
- Must have previous experience working within a boiler house/energy centre background.
- Should have a basic understanding of and work to BS and EN standards.
- Able to demonstrate a sound technical knowledge in electrical engineering within a similar environment.
- Competent in reading design specifications and technical drawings.
- Have a basic understanding of control/monitoring systems.
- Ability to develop and continually review working practices and procedures.
- Provide technical assistance to client, contractors or work colleagues.
- Experience with working from electronic maintenance systems.
- Experience with plant monitoring systems.(BMS,PMS)
- Experience with current HVAC industry practices and relevant legislation.

If you feel you have the skills, qualifications and experience above then please apply.