

Mechanical Technician

Immingham

Diagnose and repair faults in engineering installations, plant and equipment. To deal with new situations as they arise and pass on knowledge to others. (Europe) have responsibility in the following areas:

- » To participate in the sites plant preventative maintenance systems. Carrying out both visual and stopped inspections as required.
- » To interpret and work from verbal instructions, drawings and specifications appropriate to engineering installations.
- » Show understanding and appreciation of all elements of engineering and operational systems on site
- » Perform a wide range of work of other crafts, in line with the need for flexibility and multi-skilled working.
- » To learn new techniques and craft practices in line with evolving technology and legislative Health and Safety Requirements. This may involve attendance on relevant training courses.
- » To manufacture, assemble, erect and install new work.
- » Carry out repairs, maintain and efficiently run plant and equipment.
- » Provide a basic set of relevant trade hand tools and equipment, choose and use relevant tools and equipment appropriate to the task employed.
- » To work as a multi-disciplined team and understand fully the inter-relationship between the various maintenance crafts.
- » Instruct others on aspects relating to their work.
- » Record, complete and provide information as necessary to meet the requirements of management information systems.
- » Will be required to participate in the on call system as necessary to cover emergency breakdowns outside of normal working hours.
- » Maybe required to work a rota system as required.
- » To work additional hours as required to ensure the efficiency and integrity of the plant is maintained.
- » Undertake all work in accordance with safe working practices and safe working procedures.

The Successful Candidate:

- » Completed a recognised apprenticeship in a mechanical discipline.
- » Achieved a minimum of CGL1 or equivalent in Mechanical engineering.
- » Familiar with steam raising and distribution, pump maintenance and centrifugal systems.
- » Have a flexible approach to working hours.
- » Have an analytical approach to problem solving.
- » Able to communicate well and professionally at all levels.

The hours of work are 37.5 hours per week with the possibility of a rota system and shift work. You will be expected to cover for holidays and sickness and work overtime as and when required.

If you are interested in joining the Greenergy team, please send an up to date CV along with a covering letter in support of your application.

Please note, due to the volume of applications we regret to advise you that we are unable to respond to candidates who are not short listed for this role.

If you should have any queries regarding this position please call Debbie Rees 01827 302298 No Agencies!

Greenergy