

# APPRENTICE YARD AND TUG MAINTENANCE ENGINEER

### (Level 3)

Cory Riverside Energy is one of the UK's leading resource management, recycling and energy recovery companies. We operate one of the largest Energy from Waste facilities in the country, located on the banks of the River Thames in London. As we continue to grow through a combination of service and innovation, you could play a key role in our future success.

The Apprentice Yard and Tug Maintenance Engineer Apprenticeship will be 4 years in duration, aimed at achieving Level 2 & 3 Maritime Defence Engineering Technician – Maritime Mechanical Fitter status and it will be delivered in conjunction with a recognised and approved training body. You will have the opportunity to learn at college and then transfer the skills in a working environment with support from workplace buddies and mentors.

Based between the barge-works in Charlton and Gravesend, the apprentice will support the Lighterage Operations by:

#### Learning how to carry out:

- · Checks on site for environmental issues
- First line maintenance
- Risk assessments
- And ensuring COSHH Assessments are completed

#### To assist with:

- daily maintenance checks with plant and equipment
- the planned preventative maintenance programme
- breakdowns and provide technical support alongside maintenance staff
- management to ensure stores are maintained
- submitting reports in a timely manner and maintain communication with management team.

Maintenance of the Tugs would include:

- Changing Fuel Pressure Gauges, Oil Pressure Gauges and Temperature Gauges
- Changing sensors and filters
- Fuelling filter changes and implementing fuel bunkers
- Assisting with engine maintenance/service/ overhauls with CAT SE
- Assisting with safety equipment inspection and replacement
- Fixing pipework, making gaskets and seals
- Changing pumps and thermostats
- Fault finding with CAT on a ECV
- Managing the stores for the tugs
- Assisting the electrician with various tasks

All of the above will be through a mixture of college and on-site training.



# **Overview of the role**

Through practical and vocational studies, you will obtain work related professional qualifications to be able to act as part of a team of engineers responsible for maintaining and repairing tugs, plant and equipment.

You will be expected to attend college and complete course work to a high standard.

#### Apprentice Level 3 – Level 2 & 3 Maritime Defence Engineering Technician – Maritime Mechanical Fitter

Training for the Apprenticeship will be taking place at South Essex College in Basildon (likely to be one day a week).

## Package

37.5 hours (Monday to Friday)8am to 4pm (but maybe subject to change)

Salary approximately £13,955, per annum You will be expected as part of your apprenticeship to travel to South Essex College in Basildon.

Start date March 2021.

## **Desired skills**

Maths / English and an interest in science and engineering.

# **Desired personal qualities**

Good timekeeper and ability to work well with other people, a self-starter who has a desire to achieve. A person who is willing to receive and implement instruction from tutors and mentors.

# **Desired qualifications**

The successful candidate should have achieved Grades 4 and above in 5 GCSEs which must include Mathematics, English and a Science subject, preferably Physics.

#### **Future prospects**

Potential permanent position within the organisation. High achievers will be given the opportunity to progress with their study.

## Things to consider

The successful candidate will be expected to travel from home to college and to their place of work and be expected to start work at 07.00 am in the morning, so access to their own transport is desirable.

# How to apply

Please send your CV to fiona.cummins@coryenergy.com and a covering letter explaining:

- 1. Why would you like to work for this company.
- 2. What makes you the right person for this position.

# **Closing date for applications**

Friday 12 March 2021.

For further information please email fiona.cummins@coryenergy.com www.coryenergy.com



