



ELECTRICAL CONTROL AND INSTRUMENTATION APPRENTICE

(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 Electrical Control & Instrument (EC&I) Apprenticeship will be 4 years in duration, aimed at achieving EC&I Technician status, and 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 at Riverside Resource Recovery, the apprentice will support the maintenance and engineering team by:

- Carrying out fault finding repair and maintenance related to electrical control and instrumentation systems and equipment at a modern energy from waste plant.
- Ensuring that safe and effective electrical control and instrumentation maintenance, and timely diagnosis execution and repair of plant and equipment, is provided throughout the plant.

Through a mixture of college (some residential attendance required) and on-site training, skills will be developed in the following areas:

- Working within the company's health, safety, environmental and quality framework.
- Theoretical and practical aspects of electrical maintenance activities.
- Workshop practice.
- Electrical theory.
- Use of tools.

Overview of the role

Through practical and vocational studies, obtain work related professional qualifications to act as part of a maintenance team who are responsible for maintaining an energy from waste plant.

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

Diploma in Electrical Power Engineering – Power Plant Maintenance (Electrical) (2339 37)

Training for the Diploma will be taking place at Uniper Engineering Academy (Nottingham).

Level 4 HNC offered in Years 3 and 4 for high achieving apprentices.

Package

40 hours (Monday to Friday)

8am to 4pm (but maybe subject to change)

Salary approximately £13,955, per annum
Subsistence provided whilst studying at Uniper Engineering Academy.

Start date - 6th September 2021.

Desired skills

Maths, English and Science with an interest in Engineering.

Desired personal qualities

Good timekeeper and ability to work well with other people and 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 Maths, English and Science. Good results in a related Engineering or Design and Technology subject will be advantageous.

Future prospects

Potential permanent position within the organisation. High achievers will be given the opportunity to progress to Degree level which could possibly lead to an Engineer's Role.

Things to consider

The successful candidate will be expected to travel from home to college and to their place of work. The first 4 months will be based at Uniper Engineering Academy in Nottingham on a full-time basis, working towards functional skills (if applicable), enhancement courses and academic studies for the Level 3 BTEC. The remainder of the first year and the second year of the apprenticeship will be on block release with time spent at the Engineering Academy and on site at Cory Riverside Energy, this will mean staying away from home for a period of time from Monday to Friday.

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

9th April 2021.

For further information please contact Sue Potter on 07486 073844 or email fiona.cummins@coryenergy.com

www.coryenergy.com



Care and Respect



One Team



Sustainability