



Multi-skilled Maintenance Engineer Apprenticeship

Crisp Maltings Group, Gt Ryburgh Site.

As an Apprentice Multi-skilled Maintenance Engineer, you will be working within the site engineering team to ensure the upkeep of all machinery on site at the Great Ryburgh plant. The team are responsible for completing preventative maintenance and breakdown repairs covering the Gt Ryburgh site production plant, utilities and buildings.

Apprenticeship summary

This is a role that will develop over time as your knowledge and skills evolve. Learning from highly skilled and experienced engineers, you will have the opportunity to continually improve and progress.

Job role will entail:

- Carrying out preventative/planned maintenance programs, completion and feedback of documentation for all jobs completed
- Plant inspection and raising defect reports for faulty plant items
- Assisting with fabrication of basic plant equipment (welding)
- Assisting with installation of new equipment to manufactures guidelines
- Assisting with electrical and mechanical breakdown repairs
- Advising the maintenance supervisor of material/spare parts to be ordered
- Assisting with highlighting safety issues
- Reporting to the Engineering Supervisor/Engineering Manager the general condition of plant and equipment
- Recommending improvements to plant/equipment, processes to improve efficiency
- Aiding production department as and when instructed

• **Weekly wage** £313.00 **Working week** Monday - Friday 08:00-17:00, 1 hr lunch break.

• **Expected duration** 4 years **Expected start date** 1st September 2020

• **Closing date** 15-05-2020 **Reference number** VA1629696

• **Training Provider** THE COLLEGE OF WEST ANGLIA

Desired Skills and Qualifications

- Strong maths and problem solving skills
- Technical abilities, creativity and innovative thinking
- Communication skills both written & verbal
- Willing to develop both electrical and mechanical skills
- Team player and good interpersonal skills
- Mathematics and English qualifications GCSE grade C/4 (or equivalent) as a minimum and preferably a Science.

Future prospects

Full-time employment as well as opportunities to progress to Higher Level Engineering Apprenticeship potentially awaits upon successful completion of the apprenticeship. Working within a multi-site company, with production site in UK and Europe, with customers worldwide.

Apply at via web site :- cwa.ac.uk/apprenticeships-vacancies