

Apprenticeship Programmes at Doosan Babcock

About Us

Doosan Babcock is a specialist in the delivery of engineering, aftermarket and upgrade services to the nuclear, oil and gas, petrochemical and process sectors. With a focus on the delivery of low-carbon technologies and an industry-leading project management capability, the company builds, maintains and extends the life of customer assets worldwide.

At Doosan Babcock we offer industry leading advanced apprenticeship programmes in Welding, Erecting / Rigging, Pipefitting and Project Controls. Our training Centre in Tipton, West Midlands has been welcoming young people to train and learn with us for over 50 years.

Our Offering

- A debt-free path to earning an industry-leading qualification
- A competitive salary throughout the three year apprenticeship programme The opportunity to learn from world-class engineers and other professionals
- Mix of learning at our dedicated training facilities and real work experience at sites around the UK
- Company pension scheme
- 25 days holiday plus statutory holidays (with the option to buy more)
- Employee benefits package including a huge array of discounts and schemes like Cycle to Work
- A long and rewarding career – Around 90% of our apprentices choose to continue their career with us and some advance into managerial roles – Our current CEO started as an apprentice! Endless opportunities – We are part of a global business employing tens of thousands of people and you will be gaining coveted skills and experience that can be used in a variety of industries around the world

Rigger/Erector Apprenticeship

The roles of an erector and a rigger are vital in any engineering construction environment. An erector installs and dismantles steel infrastructure using static and mobile moving and lifting equipment.

A rigger is responsible for the safe lifting, moving and positioning of loads of all shapes in sizes often in complex and dangerous environments. In both roles you will be trained to work within strictly defined processes and procedures to exacting standards and ensuring compliance with health, safety and environmental regulations. Sometimes operating autonomously, you must also operate effectively within a wider team which often involves other occupations such as pipefitters and welders.

Successful completion of the 3 year apprenticeship programme will provide a globally recognised Level 3 Diploma in Engineering Construction Lifting, Positioning and Installing Structures, Plant and Equipment (RQF) in either Erecting or Rigging

Contact Us

For more information contact:
jon.davies@doosan.com

www.doosanbabcock.com/

