

## IBSTOCK ADVANCED ENGINEERING APPRENTICESHIP VACANCIES 2022

Ibstock plc is a market leading manufacturer and partner of choice for innovative clay and concrete building products, building the face of Britain for over 200 years. Our purpose is to build a better world, by being at the heart of building - underpinned by our ambition to be the most sustainable manufacturer of clay and concrete products & solutions in the UK. We have put addressing climate change and improving lives at the centre of our sustainability work. We are passionate about the recruitment and development of talented individuals so that we can continue to surpass our customers' expectations.

Ibstock will be offering the following **Advanced Apprenticeship Opportunities in 2022** giving you the chance to train for a highly skilled role; gain a nationally recognised qualification and get paid while you learn!

FACTORY	LOCATION	ENGINEERING APPRENTICESHIP VACANCIES
Cattybrook Factory	Bristol, BS32 4BX	1 x Mechanical
Parkhouse Factory	Newcastle-under-Lyme, ST5 7RZ	1 x Mechanical
Ravenhead Factory	Skelmersdale, WN8 0DD	1 x Mechanical
Birtley Factory	Chester-Le-Street, DH2 1AJ	1 x Mechanical & 1 x Electrical
Bedford Factory	Kempston Hardwick, MK45 3JE	1 x Electrical
Anstone Factory	Mobile based from Sheffield S26 6NP	1 x Electrical
Shearstone Factory	Bath, BA3 4EA	1 x Electrical
Northwich Factory	Northwich, CW9 6AA	1 x Electrical
Leighton Buzzard Factory	Leighton Buzzard, LU7 4SD	1 x Electrical

The Apprenticeship will last for about 4 years and combine study at **MAKE UK Engineering Training School in Birmingham**, with on-the-job learning with an experienced mentor. The Apprenticeship will require you to stay in Birmingham and attend the MAKE UK Engineering Training School during term time.

On completion of the Apprenticeship you will achieve an **Engineering Technician – Mechatronics Maintenance Technician Level 3 Apprenticeship**.

#### Examples of subjects studied (based on the specialism) are:

- Principles and operation of Three-Phase Systems
- Features and Applications of Electrical Machines
- Electronic Fault Finding
- Electro, Pneumatic and Hydraulic Systems and Devices
- Monitoring and Fault Diagnosis of Engineering Systems
- Mechanical principles and applications

As well as training and qualifications, you will receive a competitive rate of pay, starting at £288 p/w in your first year with all travel and accommodation expenses covered while at college. You will be eligible for inclusion in the defined contribution pension scheme. We will also encourage your continued professional development after you have qualified.

#### SO WHO ARE WE LOOKING FOR?

You need to be someone who enjoys working with your hands, who can demonstrate a positive approach to work, a practical problem solver, who can participate in a team environment and able to use your own initiative. It is likely you will have, or expect to achieve, a minimum of 3 GCSE's at Grade 4 or above (or equivalent) in Maths, English and Science.

#### APPLICATION PROCESS

All applications are through the Ibstock PLC careers page <https://www.ibstockplc.co.uk/careers/all-our-vacancies>

**Applications Close:** 4<sup>th</sup> March 2022 - with a planned start date of September 2022

For more information please visit our website: <https://www.ibstockplc.co.uk/careers/early-careers>

