How to apply

Candidates will need a minimum of 4 GCSEs (or equivalent) including English, Maths and Science at grade C/4 or above. You can also have predicted grades only when you apply.

You will need to demonstrate a genuine interest in engineering, a determination to succeed along with good communication skills and the ability to work as part of a team.

For further information and to apply, please scan the QR code below.







STEM careers

To showcase the benefits of apprenticeships schemes, we are committed to developing relationships with local schools to encourage them to explore Engineering and promote STEM careers.

We are also passionate about contributing to gender diversity in apprenticeship programmes; as females currently make up less than 18% of higher apprentices in engineering and manufacturing.





Supporting you today, to create a sustainable tomorrow



Science | Technology | Engineering | Mathematics



It's time to make your mark

Join the Howden Apprenticeship Programme





About us

We design, manufacture, install, commission and support Steam Turbines, Reciprocating Gas Compressors and CHP solutions.

For decades, we have been providing the youth of Peterborough with an exciting apprenticeship opportunity which can lead them to a very rewarding career. We recruit a new intake of apprenticeships every year.

We pride ourselves on recognising the value of our people and supporting them to grow, develop and make a real difference.

Our diverse, talented, and inspiring people make us Howden!



Apprenticeships available

Whether your interest is in an engineering apprenticeship, a design apprenticeship, or a business apprenticeship, we offer paths for all. There is no better place to start your career than at the home of Peter Brotherhood equipment.

- Engineering
- Manufacturing
- Maintenance
- Supply Chain
- OHSE

and many more...



Why choose us?

We have created an environment where you will gain new skills and qualifications to achieve your career ambitions. Your time with us will be challenging, demanding and rewarding.

- We offer a highly competitive annual salary from day one, 25 paid day's holiday per year, plus bank holidays, pension and life assurance.
- You will receive dedicated training in our on-site Apprenticeship Training Centre, on-the-job training and mentoring by our skilled engineers as well as formal tuition through day release by our chosen educational provider.
- On successful completion of our Advanced Engineering Apprenticeship Programme you will achieve a Level 3 recognised qualification and more.



