

A photograph of two male technicians in a control room. They are wearing white hard hats and blue work jackets. The technician on the left is pointing at a control panel with various buttons and switches. The technician on the right is holding a blue folder and looking at the panel. The background shows a large industrial control room with many similar panels.

HAYLEY DEXIS IS PROUD

**TO BE ONE OF THE
LARGEST
BFPA-ACCREDITED
HYDRAULIC AND
PNEUMATIC TRAINING
PROVIDERS IN THE UK**

AR007



HAYLEY
DEXIS

HAYLEY DEXIS

Author: *John Jones, Fluid Power Director - HAYLEY DEXIS*

Since introducing its first courses in 2023, HAYLEY DEXIS has become one of the UK's largest BFPA-accredited hydraulic and pneumatic training provider, underscoring our commitment to supporting the engineering sector's evolving needs. With industry-wide challenges such as talent shortages, multi-skilled workers needing specialised training, and an increasing emphasis on safety, we've positioned ourselves as a fluid power resource for businesses across the UK. We're proud to deliver courses and play a role in shaping engineering expertise well into the future.

ADDRESSING THE SKILLS GAP

For many businesses, finding skilled engineers with a robust understanding of hydraulic and pneumatic systems is increasingly difficult. Engineers are often expected to maintain and troubleshoot complex systems without separate training on individual equipment, sometimes relying on limited on-the-job learning, often based on system failure. We're bridging this gap by offering courses for apprentices and experienced engineers alike, specifically in fluid power.

One of the elements of our training that makes us proud is our ability to adapt training delivery to meet the needs of businesses nationwide. Training sessions are conducted on-site at customer premises, at our Fluid Power base in Halesowen, in local HAYLEY DEXIS branches for smaller groups, or regionally to better serve dispersed teams.

HANDS-ON LEARNING

All courses follow a syllabus but are as hands-on as possible, focusing on practical exercises. Engineers build circuits, diagnose faults, and work with realistic schematics, gaining the skills and confidence to apply their learning directly to real-world scenarios.

Engineer feedback has been overwhelmingly positive, with many comments mentioning that they enjoy our immersive approach. We're often told by our delegates that they now have a new understanding of systems they have maintained for years. It's more than just knowledge – it's a transformation in how engineers approach their work, with safety and efficiency at the forefront.

PARTNERING WITH THE BFPA FOR EXCELLENCE

Our strong relationship with the British Fluid Power Association (BFPA) is central to our success. The BFPA has exacting standards for its training materials and coursework to ensure that engineers receive industry-recognised and highly-relevant qualifications. Each participant leaves a HAYLEY DEXIS course with a BFPA-accredited qualification and a safety passport, demonstrating their understanding of critical safety practices.

Our partnership also drives innovation. We actively develop new training modules in collaboration with the BFPA, ensuring the courses reflect the latest hydraulic and pneumatic technology advancements. The result is training that meets current industry needs and prepares engineers for future challenges.



ENGINEERING A SUSTAINABLE FUTURE

HAYLEY DEXIS' training programs are more than a response to industry demand – they are an investment in the future of engineering. By training apprentices, we're helping tomorrow's skilled professionals. For our customers, this training offers a solution to immediate skills gaps and a way to future-proof their operations.

Our courses are a source of pride for the company's trainers, who play a crucial role in educating and inspiring participants. Trainee feedback consistently highlights the program's value, with many companies returning to train additional team members – a testament to the program's effectiveness and impact.

MAKING A NATIONWIDE IMPACT

We run courses from Inverness to Redruth and everywhere in between, removing the barriers to attendance.

In a sector where safety, efficiency, and innovation are paramount, we're setting a new standard for technical training. As demand for our courses grows, we remain committed to expanding our reach and maintaining our reputation for training excellence. With a focus on relevance, hands-on learning, and industry-leading partnerships, we have aspirations to lead engineering advancement in the UK.

CONTACT US!

Speak to your local branch today!

You can find their details by using our online Branch Finder tool:

www.hayley-group.co.uk/branch-finder