

# POWERED ACCESS ENGINEERING

TRAINING DELIVERED BY NORTH
WARWICKSHIRE AND SOUTH LEICESTERSHIRE
COLLEGE AND MIRA TECHNOLOGY INSTITUTE

Powered Access Engineers can be found in many sectors, wherever businesses need to lift and move equipment and people safely.

NWSLC in conjunction with the MTI provide specialist Powered Access apprenticeship training to new recruits and skilled engineers, ensuring all apprentices are certified to meet industry recognised standards. We work closely with businesses across the country and continue to provide a pipeline of experienced engineers that are ready to combat current and future skill shortages.

'It is widely recognised that there is a shortage of qualified engineers in our industry' - Richard Whiting, IPAF's UK Market General Manager.

### WHY RECRUIT AN APPRENTICE?

- Cost-effective training solution
- Employee workplace development
- Reduces the skills gap
- Industry-specific training
- Creates a talent pipeline





## **Delivering Apprenticeship Training**

Apprenticeship programmes are a fantastic way to upskill and retrain existing employees or recruit new talent into your workforce.

#### **DELIVERY**

Apprentices will be based in the workplace and will be required to attend college for block release training, 10 weeks per year. They will have a dedicated assessor who will make onsite visits and provide them with one-on-one support. All learning and progress will be recorded on an online portfolio called Smart Assessor.

#### **SMART ASSESSOR**

Apprentices and employers will have access to an e-portfolio, Smart Assessor and to our virtual learning environment Smart VLE. This platform holds interactive resources and training activities.

#### **END POINT ASSESSMENT**

Apprentices will complete an End Point Assessment (EPA) at the end of their programme. This assessment will ensure that apprentices are working to industry standards and they understand the duties, knowledge and skills required for the sector. Each EPA consists of three elements, a test, a practical observation and a professional discussion that is independently assessed.

For more information contact our Business Engagement team today!

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