



Summit Platforms

Apprentice Powered Access Engineer



How to Apply

Contact:

James Holloway
jamesholloway@summitplatforms.co.uk
07834 825662

Apprenticeship Standard

Level 2 NVQ Diploma in Plant Maintenance
Additional qualifications after completion of Level 2 –
ProQual NVQ level 3 Diploma in Plant Maintenance
ProQual NVQ level 3 Diploma – Testing, Inspecting and thorough examination of plant, machinery, equipment and accessories.



Apprenticeship Summary

Salary -

£7.55 per hour for the first year.
First year salary - £320.88 per week based on 42.5 hours (over 18)
On successful completion of year one and dependent on age you will then track the government salary guidelines.

Working Week -

8:30 - 17:00 Monday - Friday (Under 18's)
8:00 - 17:30 Monday - Friday (Over 18's)

Expected duration -

3 years - 2 years for level 2 and remaining year, level 3

Start Date -

ASAP in Workplace / College start - 1st September 2025

Training Provider -

Learning for Hire Limited supported by CITB
Location - Oswestry SY10 9JQ

Positions -

1 available in each location (excluding Glasgow)

Working alongside our fully experienced team of technicians you will learn all aspects of Powered Access platforms including repairs, maintenance & diagnostics. Also included:

- Health and Safety & keeping the workshop clean
- Using tools and measuring devices
- Routine Servicing of access machinery
- Lubrication and cooling systems & components
- Inspection
- Remove and replace components
- Diagnose and rectify faults

The Level 2 qualification consists of 9 weeks in total at college, these are broken up into 1 week blocks. During your college week you will be required to stay away from home for 4 nights each visit. All meals are provided whilst at college.



Requirements & Prospects

Desired skills

- Hands on skill set
- Mechanical mind-set
- Good communication skills
- Professional attitude

Personal qualities

- Honest
- Hard-working
- Team player
- Willing to learn
- Good time keeping

Desired qualifications

- GCSE, or equivalents, Maths and English grade 4/or above

Future prospects

- To become a full time Service Engineer for Summit Platforms Ltd

www.summitplatforms.co.uk