

Apprentice Powered Access Engineer



How to Apply

Training Provider CITB - Scotland

Contact

Arthur Donnelly Arthurdonnelly@summitplatforms.co.uk

Apprenticeship Standard

Lift Truck and Powered Access Engineering Technician Level 3 (A level)

Glasgow Depot Address

Summit Platforms, 1 McMillan Road, Wishaw, ML2 0EA



Apprenticeship Summary

then track the government salary guidelines

Working Week

Over 18's 8.00am until 17.30pm

Expected Duration

Possible Start Date

Apprenticeship Level

Positions

- Including:
 Health and Safety and keeping the

 - Lubrication and cooling systems



Requirements & Prospects

Desired skills

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



About the Employer

Summit Platforms

Summit Platforms Ltd is a national provider of powered access and telehandlers throughout the UK, as well as associated training, contract hire and machine sales.

We are dedicated to providing the latest in modern equipment accompanied with the highest levels of customer service. Every Summit Platforms depot has a locally based hire desk team to look after our customers' requirements, using their extensive knowledge of the industry and the local area they serve. Our hire desk teams are supported by our teams of highly skilled engineers who ensure the equipment our customers receive is of the highest quality.

Summit Platforms have grown rapidly since it was founded in 2014 and now operate one of the largest and youngest fleets in the UK. We are dedicated to providing our engineering teams with a safe, secure, fulfilling and challenging work environment, with an emphasis on training, mentoring and career progression.

