

Buildings Business

Smisby Road Ashby-de-la-Zouch Leicestershire LE65 2UG

Gabriel Staples
Sector Manager - Construction
Pearson BTEC and Apprenticeships
Halley Court
Jordan Hill Business Park
Oxford
OX2 8EJ

07 March 2017

Dear Gabriel

RE: Letter of recognition to support Pearson Level 3 Construction qualifications

As Schneider Electric we recognise the following qualifications as being fit for purpose:

Pearson BTEC Level 3 National Diploma in Building Services Engineering Pearson BTEC Level 3 National Extended Diploma in Building Services Engineering

The qualifications will support learners to progress to employment in a range of job roles in building services engineering, where a broad range of construction skills and knowledge will be required, together with specialist knowledge and skill in building services engineering Typical job and occupations roles that learners could progress to include:

- building services engineering technician
- building services engineering design technician
- construction project technician
- building services site engineering technician
- mechanical/electrical Services technician.

In addition to the above roles, the National Extended Diploma can also provide progression to the following roles, due to the additional depth of content and topics studied at this size of qualification:

- trainee site supervisor in building services engineering
- construction contracting technician (estimator) in building services engineering.

We welcome the introduction of a larger mandatory core, with significant external assessment, providing students with a solid foundation in construction. This allows for the study a broad and common element of content, before specialist building services engineering units are chosen. We support the range of options offered in both qualifications, which allows learners to choose options relevant to their employer, if, for example they are undertaking these qualifications part time as part of an apprenticeship, or in their chosen area of specialism, when they seek employment or progression to higher education.

We are happy for Pearson to use this letter on its websites in support of the qualifications.

Yours sincerely

Martin Woolley

Training Officer

Martin Woolley | Schneider Electric | United Kingdom | EcoBuildings | Training Officer |

Phone: +44 (0)1530 417733 (Reception) | Mobile: 07887 708 227 | Fax: 01530 415 436 |

Email: martin.woolley@schneider-electric.com | Site: www.schneider-electric.com/uk | Address: Smisby Road, Ashby-de-la-

Zouch, Leicestershire LE65 2UG

Schneider Electric Limited is a company registered in England and Wales. Registered number: 1407228. Registered Office: Stafford Park 5, Telford, Shropshire, TF3 3BL.