# Open Awards Level 3 End-point Assessment for ST0161 Junior Energy Manager

**Route:** Construction and the Built Environment



Maximum Funding £9000

National Level Level 3

#### **Entry Requirements**

Employers will set the entry requirements for their apprentices but apprenticeship candidates will normally have a minimum of three GCSEs at grades A\* to C (including mathematics, English), or equivalent qualifications such as: IGCSEs, Scottish Standard Grade, 14-19 Diploma, BTEC/NVQs.

#### **Role Profile**

Junior Energy Managers often work in fields such as facilities management, property or sustainability.

They perform an essential role in supporting their company or organisation to meet energy and cost reduction objectives and targets within the context of wider sustainability commitments such as carbon and water management and corporate social responsibility.

Junior Energy Managers would be expected to focus on energy assessment and measurement of energy consumption, their organisation's technical and operational energy management issues, energy management strategy, regulatory and legal compliance, reporting and communicating on the status of their organisation's energy performance and progress of improvements.



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## **Mandatory Qualifications**

Apprentices without English or maths GCSE at grade A\* to C/ 9-4 or equivalent must achieve Level 2 approved English or maths qualifications ( either Functional Skills Level 2 or GCSE).

For those with formally recognised special educational needs, learning difficulties or disabilities, who struggle to achieve the regular English and / or maths minimum requirement due to the nature of their difficulty or disability, the minimum English and / or maths requirement is Entry Level 3 (subject to conditions within the funding rules) and British Sign Language qualifications are an alternative to English qualifications for whom this is their primary language.

In addition, apprentices on this standard are required to develop a portfolio of evidence during the on programme stage and submit this to Open Awards at gateway.

# On-programme Stage

During this stage the apprentice is employed within the facilities management and related industries and completes both onthe-job and off-the-job training and learning, which should enable them to develop the knowledge, skills and behaviours set out within the appr and completes both onthe-job and off-the-job training and learning, which should enable them to develop the knowledge, skills and behaviours set out within the apprenticeship standard.

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## **Completion and Certification**

Open Awards will issue a summary of results following successful completion of all End-point Assessment (EPA) requirements.

Open Awards will also request the apprenticeship completion certificate on behalf on an apprentice once they have completed their apprenticeship.

# Why Choose Open Awards Qualified?

Open Awards have been in business for 40 years. During that time, we have helped thousands of learners get started on the education ladder, return to learning, achieve qualifications to help their careers and progress into further and higher education.

Building on this expertise we have become an end-point assessment organisation (EPAO) for a growing number of apprenticeship standards in England approved by the Institute for Apprenticeships and Technical Education (IfATE).

EPAO number: EPA0565



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### How Will the Learner Be Assessed?

The EPA consists of three assessment methods which will include:

- Knowledge assessment (90 minutes)
- 2. Synoptic Practical Assessment
- 3. Interview (60-90 minutes)

All three assessments must be completed within the final three months of the apprenticeship.

# **Progression**

Apprentices who successfully achieve this apprenticeship will be eligible for:

 Technician Member status of the Energy Institute (TMEI).

Completing this apprenticeship programme with its transferable skills will enable progression into roles such as:

Senior Energy Manager, Chartered Energy Manger or specialised as Energy Procurement Manager, Energy Efficiency Manager, Facilities Managers with Energy Management focus etc. across a wide range of sectors.





