



# Maintenance and Operations Engineering Technician (MOET) Standard

EUIAS is committed to delivering End-point Assessments and Qualifications for technical and safety-critical industries. We have a proven track record and extensive experience working with providers to ensure apprentices succeed.

**The standard has been developed to train competent maintenance and operations engineering technicians. They will maintain the safety, integrity and effective operation of plant and equipment.**

## Who is it for?

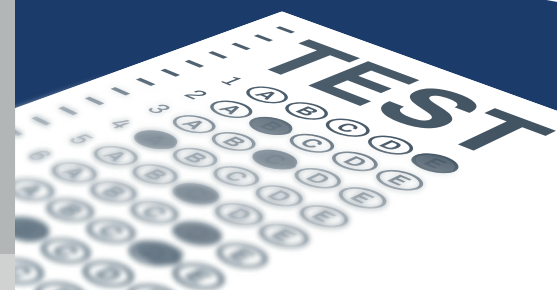
- ▶ Electrical Technicians
- ▶ Mechanical Technicians
- ▶ Control & Instrumentation Technicians
- ▶ Wind Turbine Technicians
- ▶ Electrical System and Process
- ▶ Control Technicians
- ▶ Electromechanical Technicians
- ▶ Plant Operations Technicians

## Why this apprenticeship?

Maintenance and Operations Engineering Technician is an essential role across many industries, from power production to manufacturing.

Employers have come together to set the standard for this role, based on desired skills, knowledge and behaviours.

Growing talent ensures you have the people your business needs. This apprenticeship standard is eligible for maximum ESFA funding.





## The end result

At the end, the apprentices will be competent to operate in your environment, having gained:

- ▶ Practical experience of the operation and maintenance of appropriate plant and equipment, during fault and normal working activities
- ▶ An operational understanding of industry health, safety, and environmental working practices and regulations
- ▶ Knowledge about relevant engineering theories and principles relative to their occupation

## Why choose EUIAS?

### Reduced Price

- ▶ We are delighted to announce that EUIAS is now offering our Maintenance and Operations Engineering Technician (MOET) standard at a **reduced price** without compromising on our renowned service delivery.

### First-time pass rate of 95%

- ▶ Our extensive range of resources and amplified guidance that support apprentices in their study and revision for their End-point Assessment (EPA) has delivered a **first-time pass rate of 95%**. Compared to the Engineering and Manufacturing industry-standard pass rate of 78%.

## Extensive range of resources

- ▶ We offer an extensive range of resources and valuable content, including on-screen testing for all multiple-choice tests. This provides rapid results and detailed feedback reports to support your apprentice's entire end-point assessment journey.

## Learning from Experience meeting

- ▶ EUIAS is constantly improving its service delivery. After each cohort has finished their apprenticeships, we will set up a **'Learning from Experience'** meeting to discuss what went well and how we can continue to enhance our offering in the future.

## Supporting engineering apprentices

- ▶ As a specialist End-point Assessment Organisation for technical and safety-critical industries we are also able to provide EPA for other engineering apprenticeships including Lead Engineering Maintenance Technician and Engineering Operative.

To find out more,

**visit [euias.co.uk/moet](https://euias.co.uk/moet)**