MOET ST0154/V1.1



End Point Assessment



Level 3



36 Months



6 Months



7 Occupational Areas to Choose From

Assessment Methods



Knowledge Test (MCQ)



Practical Observation



Technical Interview

Gateway Requirements

- Level 2 English and Mathematics
- Portfolio of Evidence
- Gateway Declaration Form
- Site Health & Safety and Risk Assessment Form

Occupational Profile

Maintenance & Operations Engineering Technicians maintain the safety, integrity and effective operation of plant and equipment in one or more of the following Industries that are part of or have activities that are part of the broader national infrastructure Engineering Sector: the electricity generating environment, which may use a range of different fuels including coal, gas, nuclear, wind and other renewable sources; telecommunications power plants; oil and gas refining; nuclear waste reprocessing; processing and production of chemicals; pharmaceuticals; human and animal food; cosmetics; petrochemicals; sewerage and the exploration and exploitation of oil and gas.

Grading

The standard is graded overall: Fail, Pass, Merit or Distinction

Knowledge Test (MCQ)

The knowledge test is a 30 multiple-choice questions online test. The apprentice will have 45 minutes to complete the test.

Practical Observation

The content of the practical observation will relate to the specific role the apprentice is working towards. The duration of this activity will typically be no longer than one day.

Technical Interview

The technical interview is the final assessment method and will be with the apprentice, technical expert and led by the Independent Assessor. The interview will be based on the contents of the portfolio of evidence and will last a minimum of 2 hours to a maximum of 2.5 hours.

Click here to view the MOET assessment plan