

Trade Test Assessment Overhead Lines High Voltage Steel Tower Practical Assessment – High Voltage Steel Tower Requirements

EUIAS Level 3 End-point Assessment for Power Network Craftsperson Overhead Lines Transmission Trade Test Assessment Requirements v3.0 QAN 603/7291/6 ST0156/AP03 © 2023 Energy & Utility Skills



Instructions

- The assessment must be conducted in a controlled assessment location. This controlled assessment location can be on-site or in an environment that reflects the hazards and risks of a real time working environment. The assessment must be designed to meet the requirements of the Power Network Craftsperson Standard Level 3
- The assessment must incorporate the use of manual steel tower access/egress equipment to work at height in positions in excess of 10 metres from ground level
- The technical assessor conducting the assessment must remain in visual contact with the candidate throughout the trade test assessment
- The technical assessor shall ask knowledge questions where competence is not confirmed through observation of natural performance and a record made of the event where relevant

Assessment Requirements

The assessment activity must take a holistic approach and assess a broad range of the skills, knowledge and behaviours developed over the period of the apprenticeship and must in all cases assess the candidate's ability to:

- 1. Use verbal and written communication methods to plan and organise the range of resources required to carry out high voltage steel tower work, including the materials, tools and equipment
- 2. Take responsibility for the communication, implementation and monitoring of all safety arrangements required by the activity
- 3. Carry out all of the following:
 - a. The identification and implementation of safe access/egress procedures when working on steel tower overhead line plant and apparatus
 - b. The application and removal of conductor earthing devices at height
 - c. The installation/replacement of steel tower fittings
 - d. The replacement of both suspension and tension insulators
 - e. Use equipment to install and test tension and non-tension joints
- 4. Maintain a safe working environment throughout the duration of the activity
- 5. Carry out the receipt, transfer and/or clearance of an operational safety document and maintain and comply with the document's conditions and requirements

Evidence Requirements

- The assessment evidence for the competence assessed by the activity must be retained by the assessment provider for a minimum period of three years after the apprentice's trade test period
- Photographic evidence of the apprentice's work must be retained by the assessment provider for inspection for a minimum period of three years after the apprentice's trade test period

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