

Trade Test Assessment Cable Jointer (Power)

Practical Assessment – Low Voltage Cables Requirements



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 specialised tools and techniques on an energised low voltage network or section of low voltage cable
- 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:

- Use verbal and written communication methods to plan and organise the range of resources required to carry out low voltage jointing 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 live jointing techniques of both mains and service cables including XLPE and mains Consac or PILC cables which are complex in nature
- 4. Carry out low voltage electrical testing procedures and interpret the results gained
- 5. Maintain a safe working environment throughout the duration of the activity

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



© Energy & Utility Skills

All rights reserved. No part of this publication may be reproduced, stored in a retrievable system, or transmitted in any form or by any means whatsoever without prior written permission from the copyright holder.

www.euskills.co.uk