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Policy Newsletter

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Cables

[ES400CS132](#) – Cable Systems, Including Joints, Terminations Associated Sealants and Components for Use on 132kV Underground Networks ($U_m = 145\text{kV}$)

[CP411Pt2](#) – 6.6/11kV Cable Jointing



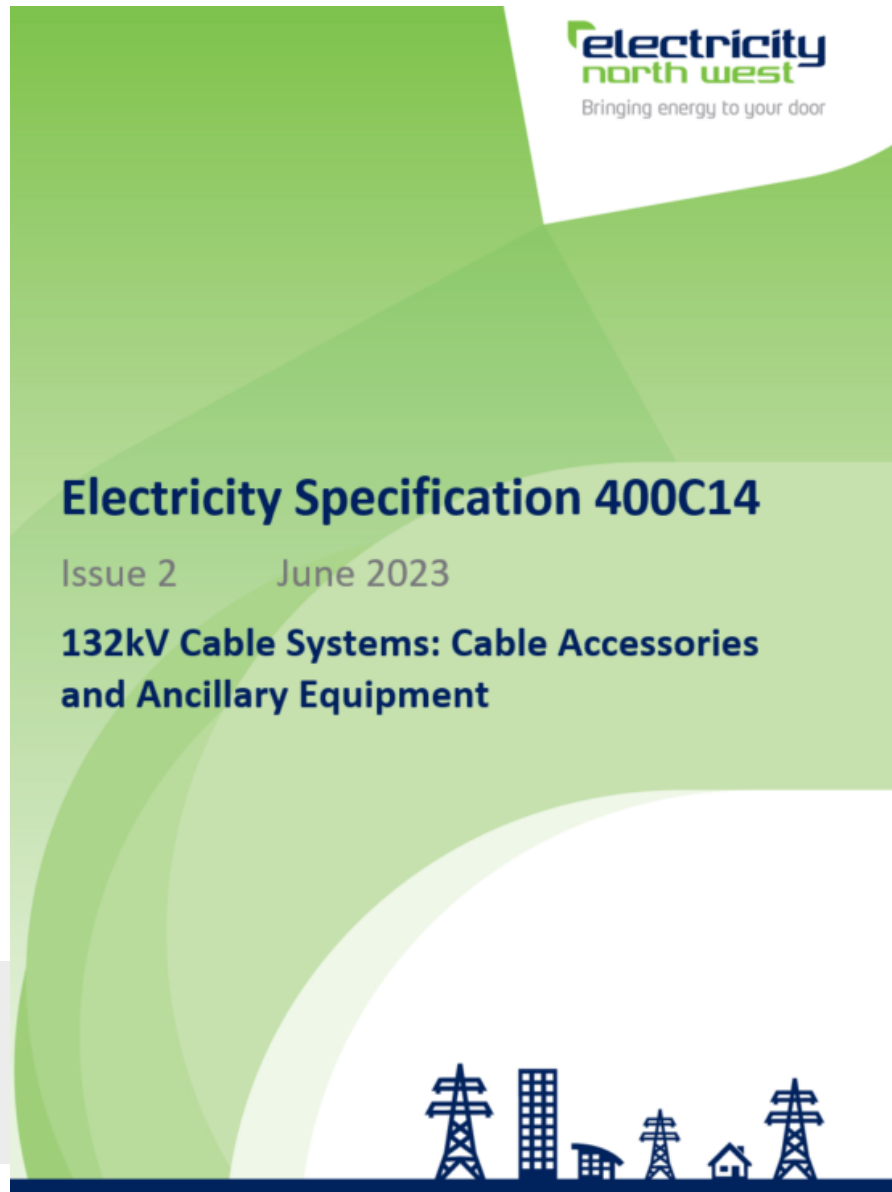
Overhead Lines

[CP430Pt1](#) – Linesman's Manual OHL Technique 803

[CP430Pt2](#) – Tower Linesman's Manual

Major policy updates





Update of specification for preparation of ED2 Tenders for Supply Framework , and to reinforce requirements of ICP's to use only approved equipment to this specification.

Minor policy updates





CP411Pt2 – 6.6/11kV Cable Jointing

- Update of the procedure for fitting Guroflex terminations to legacy cable boxes. The range of the terminations increased from 95mm² only to cover 95-300mm², and the sequence of installation updated based on learnings from the first installation.
- This procedure allows re-termination of existing cable boxes which were previously filled with compound to remove need for new cable box.

CP430Pt2 – Tower Linesman's Manual

- Additional double lanyard added to approved PPE.

CP430Pt1 – Linesman's Manual OHL Technique 803

- This OHL Technique provides details on the removal of Pole Mounted Transformers (PMTs) from site that contain insulating oil, including the safe transportation and arrangements for dealing with spillages. A number of PMT's manufactured before 1987 may potentially be contaminated with Polychlorinated Biphenyls (PCBs).