Policy Newsletter December 2024

Rosemary Roberts



Bringing energy to your door



Stay connected...











www.enwl.co.uk

Policy Updates – Major Policy Updates



Ref	Issue	Title
CP640	lss_7	Reducing the Impact of Supply Interruptions due to Planned Work

Policy Updates – Minor Policy Updates



Ref	Issue	Title
CP411 Pt 2	ST2 – Use of Spiking Gun – Iss_4	6.6/11kV Cable Jointing Manual
CP430 Pt 1N	OHL Technique 451 – Iss_3	Linesmen's Manual – Wood Pole and Mural Wiring
ES400 CS132	lss_3	132kV Cable Systems: Cable Accessories and Ancillary Equipment
ES400 C10	lss_10	Specification for 33kV Distribution Cables

Major Policy Updates







• A new section has been added detailing actions to be taken when planned supply interruptions are required during prolonged cold spells.



Minor Policy Updates



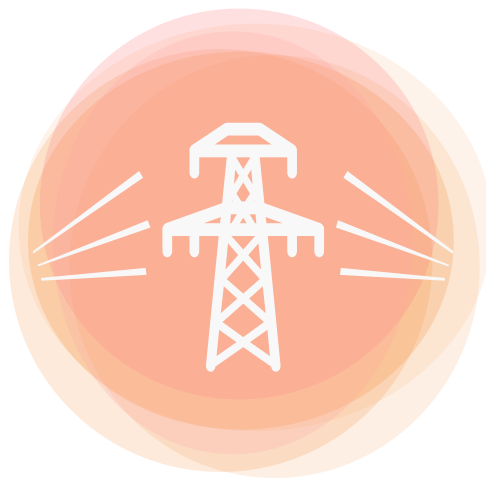


CP411 Pt 2 – 6.6kV / 11kV Cable Jointing Manual



Standard Technique 2 – Use of Spiking Gun

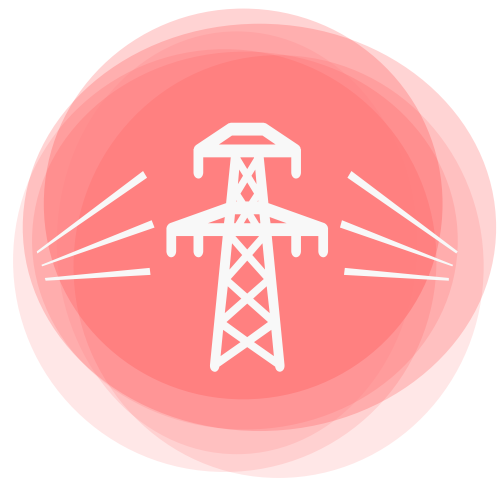
- To clarify the correct model of spiking gun to be ordered as a replacement, the other models in the range were removed from the Technique.
- The reference for the Standard Technique for spiking gun maintenance has been corrected.



CP430 Pt 1N – Linesmen's Manual Wood Pole and Mural Wiring



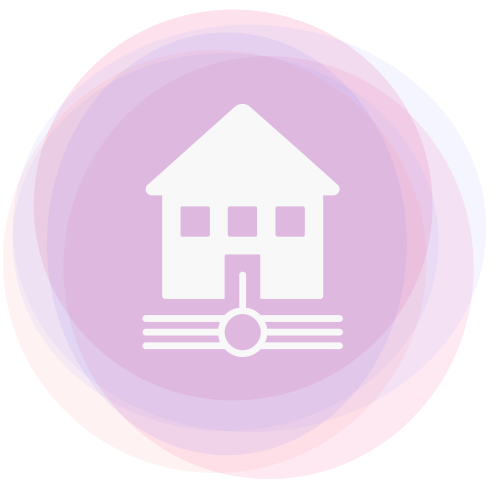
- OHLT 451 updated for clarification for positioning notices used for site identification to face the operator.
- Further details added on pole chokers in Section 4.



ES400 CS132 – 132kV Cable Systems: Cable Accessories and Ancillary Equipment



 Based on feedback from tenderers in cables PQQ, the specification reference number on the title page was incorrect. The update to ES400 CS132 corrects this.



ES400 C10 – Specification for 33kV Distribution Cables



 Based on feedback from tenderers in cables PQQ, the reference for specification of cable drums was incorrect. The update to ES400 C10 corrects this.



Archived Policies





CP411 Pt1 – Low Voltage Cable Jointing Manual



Reason for Archive

 The old version of the LV cable jointing manual is to be archived, leaving only the new (CP411 Pt1N) version on the Technical Library.

