Policy Newsletter May 2024

Rosemary Roberts



Bringing energy to your door



Stay connected...











www.enwl.co.uk

Policy Updates – Major Policy Updates



Ref	Issue	Title
CP608	CP608 Prelim – I27 CP608 S6 INDEX – I26 CP608 OP90 – I1	System Control Manual
CP614	43	Authorisation
ES225	5	Connections for Embedded Distribution Networks

Policy Updates – Minor Policy Updates



Ref	Issue	Title
CP411 Pt2	Contents of Manual – I3 Section 2 Standard Techniques – I3 Section 6 Index – I3	6.6/11kV Cable Jointing Manual
CP412	Contents of Manual – I10 Section 1 General Requirements – I2	33kV Solid Insulation Cable Jointing Manual
ES315	4	Pole Mounted Auto Reclosers and Auto Sectionalisers

Major Policy Updates





CP608 – System Control Manual



• New OP90 has been created for the currently in-service Holt Street Auto Close Scheme.

• It has been written by G&P design and checked by operations therefore only passed to Control for review.



CP614 - Authorisations



• AP and SAP codes split into planned, fault, underground maintenance, underground, overhead, to enable a modular approach to Engineer training.



ES225 – Connections for Embedded Distribution Networks





Policy on the use of banked circuits clarified.



Arrangements where Electricity North West cables are banked onto the same circuit breakers an IDNO owned cable shall not be permitted.



Such arrangements create significant operation complexity.

Minor Policy Updates





Minor Policy Updates



CP411 Pt2 – 6.6/11kV Cable Jointing Manual

 Correction of ST numbering and formatting/spelling in some documents.

CP412 – 33kV Solid Insulation Cable Jointing Manual

- Minor update to Section 1 General Requirements
- Section on procedure for disposal of cables added
- Section on Shallow Cables added
- These changes mirror those updated in both 11kV and LV codes of practice and therefore do not need to be briefed out again.



ES315 – Pole Mounted Auto Reclosers and Auto Sectionalisers

- Minor update New Template Applied and Specification reviewed ready for Tendering.
- Section 5 updated to include ENA TS 41-46. ENA TS 21-26 replaced with 41-36 to cover previously approved products.
- Section 6.1 updated to include alternative gasses.
- Sections 6.11.1 and 6.15 has had ENA TS 41-36 replaced with 41-46.
- Section 6.16 has had the alternative gasses added into the title. All SF6 references in the bullets and sub lettering has been replaced with gas to cover all gasses.
- Section 8 has had CD rom replaced with email.
- Section 12 updated to include ENA TS 41-46.
- Appendix B has had title in clause 6.16 updated.

Archived Policies





Archived Policies



EPD279 - Distribution System Design General Requirements

EPD280 - Distribution System Design – 132kV Network

EPD281 - Distribution System Design – 33kV Network

Replaced with CP279, CP280 and CP281

Archived Policies



CP411 Pt2 - 6.6/11 kV Cable Jointing Manual

Following the latest update of CP411Pt2, the following files were left in the CP but have been amalgamated or are no longer needed.

<u>Section 2 – Standard Techniques</u>

- ST 7 Imperial Cable Sizes (now merged in ST3)
- ST 9 Fitting shells (now merged in ST10)
- ST 14 Setting and marking cores (now merged in ST3)
- ST 19 Tyco Heatshrink termination (no longer used)
- ST 24 Stress Control and void filling (now merged in ST20)
- ST 29 Preparation of screens on paper cores (now merged in ST21)
- ST 32 Ventilation of cable boxes (no longer needed)
- ST 33 EFI and insulated glands (no longer needed)
- ST 35 Fitting heatshrink gloves (now merged in ST20)
- ST 38 Fitting the stress control tube (now merged in ST20)
- ST 39 Fitting red insulating tubes (now merged in ST20)
- ST 41 Preparation of polymeric surface (now merged in ST36)
- ST 47 Trifurcating Joint (Pirelli) (no longer used)
- ST 49 Trifurcating Joint (Resin) (no longer used)

Section 3 – Jointing Instructions

- Jointing Instructions Index Issue 5 each section (joints and Terminations) now has their own index
- 4_611 Heat Shrink Indoor & Outdoor Term Issue 3 –
 this equipment is no longer used