

# Policy Update Newsletter

August 2018





## July 2018

Ref	Issue	Title
CP606 S53	2	Operational Procedures for CLASS
CP608 Op62	1	Operational Procedures for CLASS Installations
CP614	17	Authorisation
CP430 Pt1	22	Overhead Line Linesmen's Manual Wood Pole
CP608		Parallels
CP613	5	Connection and Operation of Mobile Generators at Low Voltage
CP615	6	Substation, Circuit and Plant Identification
CP630	5	Operating Procedures for Switchgear Actuators
ES400F4	2	Pole Mounted Assemblies for Drop Out Expulsion Fuses and Links
ES400N1	7	Notices and Nameplates, Associated Fixings and Marker Posts – Overhead Lines

### CP606 S53 Operating Procedures for Switchgear Actuators

Summary	The original policy was based on trial installations. It has now been updated to reflect BAU installations.
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### CP608 Op62 Operational Procedures for CLASS Installations

Summary	The original policy was based on trial installations. It has now been updated to reflect BAU installations.
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<b>Overhead Line Linesmen's Manual</b>	
<b>CP430 Pt1</b>	<b>Wood Pole</b>
Summary	<p>The clearance GAs (Modules 708 and 714) have been updated as a result of change of voltage transformer and new sectionaliser.</p> <p>Prelims have been raised to Issue 22 to record the following changes:</p> <p>Foreword raised to Issue 18.            Module 708 raised to Issue 5.            Module 714 raised to Issue 4.</p>

<b>CP608</b>	
<b>Parallels</b>	
Summary	Update to Ashton, Carlisle, Manchester, Preston and South Lancs parallels

<b>CP613</b>	
<b>Connection and Operation of Mobile Generators at Low Voltage</b>	
Summary	Minor changes to wording for clarification.

<b>CP615</b>	
<b>Substation, Circuit and Plant Identification</b>	
Summary	Minor re-formatting to tables in the appendices. These had become corrupted in a previous re-issue and some information became invisible.

<b>CP630</b>	
<b>Operating Procedures for Switchgear Actuators</b>	
Summary	<p>As part of the QOS project a new remote control Air Break Switch is to be used which is of Lucy Electric Design.</p> <p>Operating procedure AOP25 Issue 1 was produced to describe the procedures to be adopted for operating this type of switch.</p> <p>This has now been modified to Issue 2 to cover for the possibility the motor drive mechanism fails to re-locate following manual operation.</p> <p>A new Operating Procedure AOP26 Issue 1 has been produced to describe the procedures to be adopted for operation of a Lucy FRMU switch fitted with a Long Controls FRMU Mk2 actuator and a Remsdaq RTU</p> <p>These operating procedures have been added into the index of CP630 and re-issued as Issue 5.</p>

<b>ES400F4</b>	<b>Pole Mounted Assemblies for Drop Out Expulsion Fuses and Links</b>
Summary	Link switch (CC 125261) added to Appendix A. In addition, this Specification has been updated to the latest editorial standard.

<b>ES400N1</b>	<b>Notices and Nameplates, Associated Fixings and Marker Posts – Overhead Lines</b>
Summary	Commodity Code numbers added as marked in the document.

Full copies of all up-to-date policies and procedures can be found on [ENWL's website](#)