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Policy Newsletter

June 2023

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Overhead Lines

[CP423](#) – Linesman’s Manual – Live Line Working

[EPD321](#) – Policy for Reclosing 6.6kV/11kV and 33kV Overhead Lines



Operations

[EPD618](#) – Working Safely Near Metrolinks



Planning and Design

[CP331](#) – Approval of Equipment

[EPD283](#) – LV Design Manual

[ES281](#) – Approved Equipment and Materials

Major policy updates





Linesmen's Manual - Live Line Working

Code of Practice 423

Section 3 LL Instructions

Issue 4

May 2023

	INSTALL LINESIGHT SENSOR ASSEMBLY AND ANCILLARY EQUIPMENT: HV RUBBER GLOVE WORK (LIVE WORK)	LL Instruction 08-38
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Work Sequence

Select the steps and LL Techniques relevant to the work you are doing from the following work sequence.

	LL Technique No.
1. Prepare for the task (ensure previously installed in-line section jumpers are connected).	14
2. Inspect PPE, flexible rubber shrouding and tools & equipment.	15, 16, 17
3. Prepare IAD and perform pre-operational checks.	18
4. Plan job and hold Site Risk Assessment and Job Planning Meeting.	13
5. Determine method for relocating/supporting conductors.	20
6. Load equipment into IAD and approach work area.	19
7. Commence task applying fundamental principles and precautions.	12
8. Prepare LineSIGHT Sensor Assembly and Ancillary Equipment below Live Conductors and erect onto pole.	23, OHL I 649 (CP430 Part 1)
9. Apply shrouding as appropriate.	16
10. Connect jumpers (using Live-line parking bars as appropriate).	21
11. Remove shrouding in reverse order of application if applicable.	16
12. Complete operations and remove section jumpers.	14



New LL Instruction 08-38, for installing LineSIGHT Sensor Assembly and Ancillary Equipment.



**NEW
POLICY
ALERT**

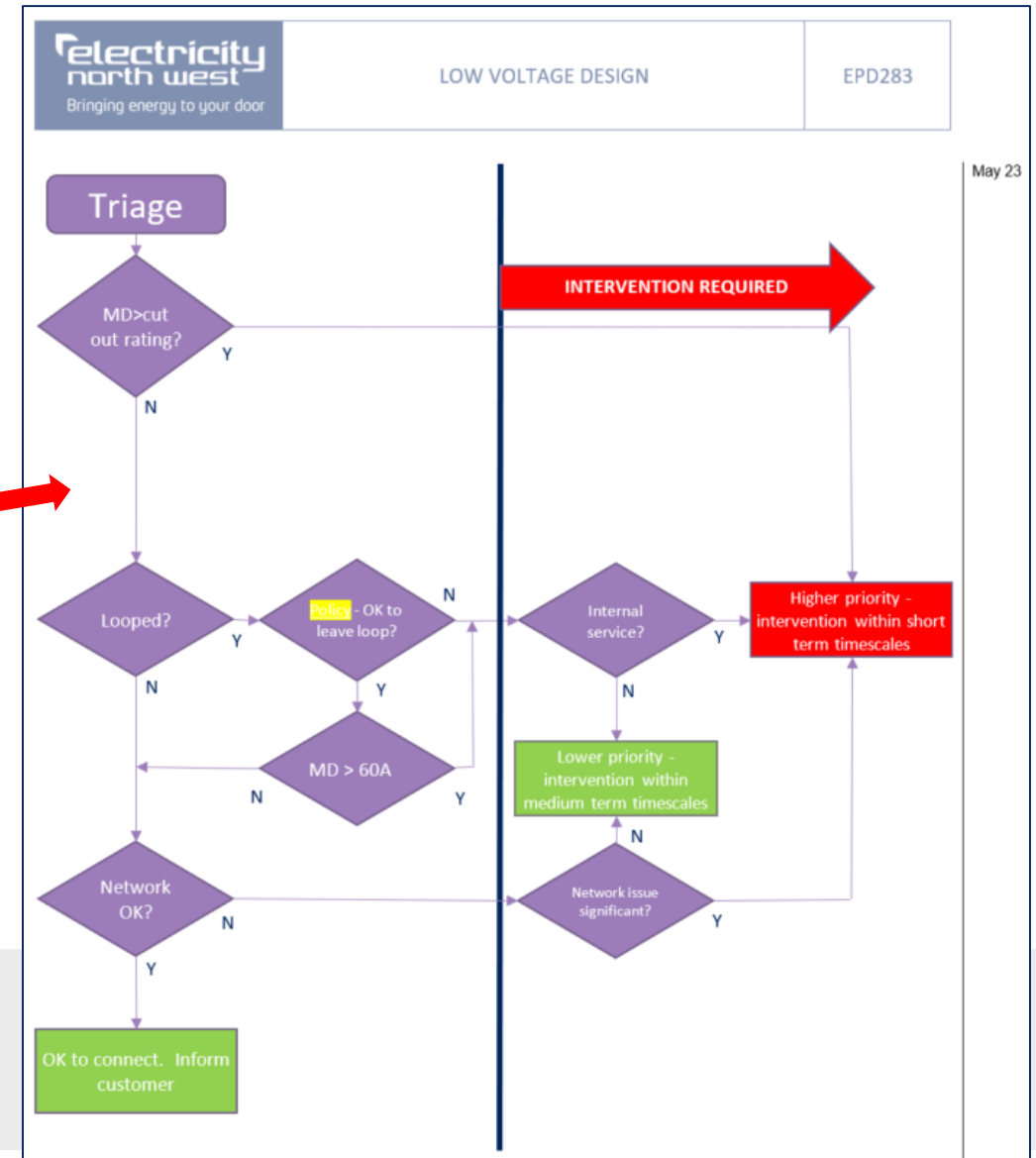




Refinements to the heat pump / EVCP triage process.



An additional check point has been added to identify dwellings where the connection of the HP/EVCP on a looped service results in a maximum demand over 60A.





The list of approved equipment has previously been stored in three areas: EPD307, ES281, and a spreadsheet. This change rationalises this situation and puts the list into one location, a spreadsheet appended to ES281.

3 Approved Equipment List

All Approved equipment is listed on a spreadsheet which is available on Electricity North West's website:

[enwl-approved-equipment-list-14-04-23.xlsx \(live.com\)](#)

The current version is **ENWL-approved-equipment-list-14-04-23**



Electricity Specification 281

Issue 12

May 2023

**Company-Specific Appendices to ENA
Engineering Recommendation G81**



Minor policy updates





CP311 – Approval of Equipment

- References to EPD307 removed.
- All approved equipment is now contained in ES281 and EPD307 is archived.

(This links to the changes that were made in [ES281](#))

EPD321 – Policy for Reclosing 6.6kV/11kV and 33kV Overhead Lines

- New definition added, old acronyms and references removed and/or updated.
- Wording on SEF updated to reflect current policy.

EPD618 – Working Safely Near Metrolinks

- New template applied.
- Link updated for the metrolink document in Section 1.

June archived policies



Ref	Issue	Title	Reason for Archive
CP211	1	Auditing of Connection Providers	No longer needed
EPD103	1	Employment of Contractors on behalf of Electricity North West	No longer needed
ES230	1	Connection of Low Carbon Technologies	No longer needed