

Bringing energy to your door

Electricity Specification 281

Issue 15 November 2024

Company-Specific Appendices to ENA Engineering Recommendation G81



Amendment Summary

Relectricity

DATEIssue 9Restructure and reformatting to the latest template for Model Electricity Specificat Parts 2 and 5 have been combined into one new document.July 2021Addition of 1kV and 11kV LSOH sheathed cables in Appendix 2/5.Prepared by:Philip Howell Approved by:Approved by:Policy Approval Panel and signed on its behalf by Steve Cox, Engineering and Technical DirectorIssue 10400mm² versions of 11kV cable added to Parts 2/5Prepared by:Philip Howell Approved by:Policy Approval Panel and signed on its behalf by Steve Cox, Engineering and Technical DirectorIssue 10400mm² versions of 11kV cable added to Parts 2/5Prepared by:Philip Howell Approved by:Policy Approval Panel and signed on its behalf by Steve Cox, Engineering and Technical DirectorIssue 11Underground Link boxes updated to Mk3 versions	DESCRIPTION		
July 2021 Parts 2 and 5 have been combined into one new document. Addition of 1kV and 11kV LSOH sheathed cables in Appendix 2/5. Prepared by: Philip Howell Approved by: Approved by: Policy Approval Panel and signed on its behalf by Steve Cox, Engineering and Technical Director Issue 10 400mm² versions of 11kV cable added to Parts 2/5 Prepared by: Philip Howell Approved by: Policy Approval Panel and signed on its behalf by Steve Cox, Engineering and Technical Director December 2021 Prepared by: Philip Howell Approved by: Approved by: Policy Approval Panel and signed on its behalf by Steve Cox, Engineering and Technical Director			
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Director			
Leave 11 Underground Link boyos undeted to MI/2 versions			
Issue 11Underground Link boxes updated to Mk3 versionsTape specifications updated.			
December 2022 Section 5.1 updated to include Lucy VRN2a approved relay.			
Sections 5.4 and 7 to include approved transformer suppliers.	Sections 5.4 and 7 to include approved transformer suppliers.		
Prepared by: Philip Howell			
Approved by: Policy Approval Panel			
and signed on its behalf by Steve Cox, Engineering and Technical Director			
All lists of approved equipment have been removed. This detail is now contained of spreadsheet hosted on Electricity North West's website. References to EPD307 removed this document has been archived.			
May 2023 Current version of approved equipment spreadsheet is enwl-approved-equipment 14-04-23	t-list-		
Prepared by: Peter Twomey			
Approved by: Policy Approval Panel			
and signed on its behalf by Steve Cox, Engineering and Technical Director			

Issue 13	Addition of Sicame LV jointing materials to approved material spreadsheet			
August 2023	Current version of approved equipment spreadsheet is enwl-approved-equipment-list- Aug2023			
	Prepared by: Philip HowellApproved by: Policy Approval Panel and signed on its behalf by Paul Turner, PAP Chairperson.			
Issue 14	ES 281 Part 2&5 combined has been updated to remove dated link to approved material spreadsheet.			
August 2024	Current version of approved equipment spreadsheet is enwl-approved-equipment-list- Aug2024 . The following changes have been made :			
	Correction of approved supplier for underground marker tapes Addition of LV transformer tails Addition of missing LV general wiring Addition of missing Multipair and control cables			
	 Prepared by: Philip Howell Approved by: Policy Approval Panel and signed on its behalf by Paul Turner, PAP Chairperson. 			
Issue 15	Current version of approved equipment spreadsheet is enwl-approved-equipment-list- Nov2024. The following changes have been made :			
November 2024	Addition of new approved 132kV GIS Terminations Addition of Scanpole as approved supplier for OHL woodpoles			
	Prepared by: Philip HowellApproved by: Policy Approval Panel and signed on its behalf by Paul Turner, PAP Chairperson.			

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1 Introduction

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The design and installation of new connections to electricity distribution networks, provided by Independent Connections Providers (ICP), is governed by a nationally agreed document, prepared by the Energy Networks Association (ENA) and endorsed by the Office for Gas and Electricity Markets (Ofgem). That document, Engineering Recommendation (ER) G81, provides a "Framework for design and planning, materials specification, installation and records" and covers low voltage housing development installations and associated, new, HV/LV distribution substations, and industrial and commercial underground-connected loads up to and including 11kV. ER G81 requires licensed Distribution Network Operators (DNO) to provide, in addition, their own company-specific appendices, setting out in more detail their own requirements and specifications, for installations, which they will adopt.

ER G81 comprises 7 parts, covering the following aspects:

Part 1: Design and planning of new low voltage underground cable electricity networks, including their new associated HV/LV distribution substations, for housing developments;

Part 2*: Materials specification for new low voltage underground cable electricity networks, including their new associated HV/LV distribution substations, for housing developments;

Part 3: Installation and records of new low voltage underground cable electricity networks, including their new associated HV/LV distribution substations, for housing developments;

Part 4: Design and planning of new underground connections at voltages up to and including 11kV for industrial and commercial loads;

Part 5*: Materials specification for new underground connections at voltages up to and including 11kV for industrial and commercial loads;

Part 6: Installation and records of new underground connections at voltages up to and including 11kV for industrial and commercial loads;

Part 7: Design and planning, materials specification, inspection and records requirements for contestable diversionary and reinforcement works on underground cables and overhead lines not exceeding 33kV and on HV/LV distribution substations.

Electricity North West Limited has prepared its own appendices to Parts 1 to 6 of ER G81. These take the form of Parts 1 to 5* respectively of this Electricity Specification (ES).

*Parts 2 and Parts 5 of ER81 have been combined to avoid extensive duplication and make the document easier to read.

COMPANY-SPECIFIC APPENDICES TO ENA ENGINEERING RECOMMENDATION G81

2 Definitions

СР	Electricity North West Code of Practice
Distribution Substation	11kV to LV, or 6.6kV to LV substation
DNO	Distribution Network Operator
ENA	Energy Networks Association
Engineer	Electricity North West's Competitive Adoptions Manager, or his delegated representative
EPD	Electricity North West Electricity Policy Document
ER/EREC	ENA Engineering Recommendation
ES	Electricity North West Electricity Specification
HV	High Voltage, i.e. either 11kV or 6.6Kv
ICP	Independent Connection Provider
NJUG	National Joint Utilities Group
NRSWA	New Roads and Street Works Act 1991
Ofgem	Office of Gas and Electricity Markets
Primary Substation	33kV to 11kV, or 33kV to 6.6kV substation, or, for the purposes of this document, 132kV to 11kV substation

3 Documents Referenced

New Roads and Street Works Act 1991.	
ENA ER G81	Framework for design and planning, material specification, installation and record for LV housing development installations and associated HV/LV distribution substations and industrial and commercial underground connected loads up to and including 11kV.
See also the documents referenced in each Part of this ES281.	

4 Keywords

See the keywords listed in each Part of this ES281.

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