Company Directive

POLICY DOCUMENT : SD5/6

Relating to LV System Design

Policy Summary

This document describes the standard requirements for the design of the LV system.

Reference is also made to National Engineering Recommendations P2, P28, P29, G5, G59, G99, G74, G83, G98 and to Western Power Distribution Engineering Directives POL:SD1 and POL:TP5 (as amended).

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Implementation Date: June 2019
Approved by Nigel Turvey
DSO and Future Networks Manager

Date: June 2019
IMPLEMENTATION PLAN

Introduction

POL:SD5 specifies the high level requirements for low voltage system design.

Main Changes

A maximum circuit impedance of the main route conductor has been added to assist with the connection of multiple Low Carbon Technologies rated ≤ 32A per phase.

Impact of Changes

The maximum length of low voltage circuits will be reduced.

Implementation Requirements

Managers shall ensure that staff involved in the design of the LV network, or with the appraisal / approval of LV capital sanctions, are aware of, and follow, the requirements of this document.

Implementation Timescale

Document implemented on issue.
### Document Revision & Review Table

<table>
<thead>
<tr>
<th>Date</th>
<th>Comments</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 2019</td>
<td>• Page 4, Section 2.1 - ST:AM5C removed and replaced with POL:AM5.</td>
<td>Andy Hood</td>
</tr>
<tr>
<td>June 2019</td>
<td>• Maximum impedance of main route conductors added to facilitate the connection of Low Carbon Technologies.</td>
<td>Seth Treasure</td>
</tr>
<tr>
<td>September 2018</td>
<td>• References to ENA EREC G98 and ENA EREC G99 have been added to Section 2.3 and Appendix B.</td>
<td>Andy Hood</td>
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<tr>
<td>March 2017</td>
<td>• G59 reference has been updated.</td>
<td>Andy Hood</td>
</tr>
<tr>
<td>Sept 2014</td>
<td>The following page amendments have been made:</td>
<td>Andy Hood</td>
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<tr>
<td></td>
<td>• Links to the Distribution Code and to ENA Engineering Recommendations updated</td>
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<tr>
<td></td>
<td>• ENA Engineering Recommendation version / issue numbers removed and replaced with the term “as amended”.</td>
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</tbody>
</table>
1.0 INTRODUCTION

This document describes the standard requirements for the design of the LV system and details the security, supply quality, safety, asset utilisation and capital investment requirements. They shall not be varied without reference to the Design & Development Manager.

The practical details of the application of this policy are contained in a range of ST documents with a reference beginning ST:SD5.

2.0 POLICY

The design of the LV system shall satisfy the requirements of the Distribution Code of Licensed of Distribution Network Operators of Great Britain, as amended.

2.1 System Security

LV Systems shall be designed to provide a standard level of security not less than that set out in ENA EREC P2, as amended.

Improvements to system reliability will be considered in accordance with POL:AM5 and POL:FI 06/04/01.

2.2 Supply Quality

LV systems will be designed:

- to ensure that voltage levels at customers terminals comply with the limits defined in the Electricity Safety, Quality and Continuity Regulations 2002.

  In order to achieve this requirement the voltage drop across the distribution transformer and low voltage network should not exceed 8% of nominal voltage and the voltage rise should not exceed 1.5% of nominal voltage.

  Guidance on HV regulation, including the requirements for distribution transformers is included in POL:SD4, as amended.

- to facilitate the installation of Low Carbon Technologies with a rating $\leq 32$A per phase (up to the thermal capacity of the circuit).

  In order to achieve this requirement the maximum main route cable impedance (ph-n) of conductors connected to a transformer rated $< 315$kVA shall be $< 0.245\Omega$ and for transformers rated $> 315$kVA the ph-n impedance shall be $< 0.144\Omega$. 
• to ensure that new connections comply with the voltage unbalance limits contained in ENE EREC P29, as amended.

• to ensure that new connections comply with the voltage fluctuation requirements of ENE EREC P28, as amended.

• to ensure that new connections comply with the limits for harmonics in the UK contained in ENE EREC G5, as amended.

2.3 Safety

LV systems will be designed:

• to be protected in accordance with POL:TP5

• to comply with ENE EREC G83, ENE EREC G98, ENE EREC G59 and ENE EREC G99, as applicable

• to take account of the fault level calculation methodology as detailed in ENE EREC G74, as amended

• to operate within equipment design ratings including any appropriate cyclic or short term rating as defined in the appropriate Engineering Instructions and Directives

2.4 Asset Utilisation and Capital Investment

LV systems will be designed:

• using equipment approved by the Policy Manager.

• using equipment of standard capacity.

• to improve asset utilisation unless the system security, supply quality or safety criteria of this policy will be impaired.

• for the lowest lifetime cost in accordance with POL:AM5 and POL:FI 06/04/01.

3.0 BACKGROUND INFORMATION

The requirements of this policy have evolved over a period of time and represent tried and tested principles.

Engineering Directive POL:SD1 contains further information on the fundamental aims of system design.
SUPERSEDED DOCUMENTATION

This document supersedes POL:SD5/5 dated September 2018 which has now been withdrawn.

ANCILLARY DOCUMENTATION

ENA EREC P2, Security of Supply

ENA EREC P29, Planning limits for voltage unbalance in the United Kingdom.

ENA EREC P28, Planning limits for voltage fluctuations caused by Industrial, Commercial and Domestic equipment in the United Kingdom.

ENA EREC G5, Planning levels for harmonic voltage distortion and the connection of non-linear equipment to transmission systems and distribution networks in the United Kingdom.

ENA EREC G59, Recommendations for the connection of generating plant to the distribution systems of Licensed Distribution Network Operators.

ENA EREC G99, Recommendations for the connection of generating equipment in parallel with public distribution networks on or after 27th April 2019.

ENA EREC G74, Procedure to meet the requirements of IEC 909 for the calculation of short-circuit currents in three-phase AC power systems.

ENA EREC G83, Recommendations for the connection of type tested small scale embedded generators (up to 16A per phase) in parallel with low-voltage distribution networks.

ENA EREC G98, Requirements for the connection of Fully Type Tested Micro-generators (up to and including 16 A per phase) in parallel with public Low Voltage Distribution Networks on or after 27 April 2019.


POL:FI 06/04/01, Capital expenditure and project management - Investment appraisal, financial recommendation, and approval of capital sanctions.

KEY WORDS

LV, system, design, security, quantity, imbalance, fluctuation, harmonics, utilisation, regulation.