

Engineering Recommendation G59
Issue 3 Amendment 2 September 2015

RECOMMENDATIONS FOR THE CONNECTION OF GENERATING PLANT TO THE DISTRIBUTION SYSTEMS OF LICENSED DISTRIBUTION NETWORK OPERATORS

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# Amendments since publication

Issue	Date	Amendment
G59/1	1991	Revised incorporating Amendment 1 (1992) and Amendment 2 (1995)
G59/2	Aug 2010	Revised - replaced two previous Engineering Recommendations, ER G59/1 and its associated Engineering Technical Report ETR 113, and ER G75/1.
G59/2-1	March 2011	Revised Amendment 1 – Appendix A13.1 - Change to DC injection current limits
G59/3	Sept 2011	Major revision to the document to align with G83/2 and to cater for type tested equipment upto 50kW. Other areas revised included:
		Connection application and commissioning procedures
		Connection and Commissioning Procedure for Power Stations above EREC G83/2 limits but less than 50kW or 17kW per phase using Type Tested Generating Units only
		Connection and Commissioning Procedure for Power Stations above 50kW which use Type Tested Generating Units only
		Voltage Unbalance
		Generation capacity for single and split phase supplies
		Generating Unit performance requirements for Type Tested Units
		Over and Under Voltage Stability Tests
		Frequency Drift and Step Change Stability Test.
		Protection Settings
		Revised Forms
		Simplified application form

G59/3	Nov 2013	
339/3	1100 2013	Correction of error.
		The error relates to the British Standard which is to be used to determine the 'flicker' contribution from small wind turbines.
		References to this standard are found at 9.6.2.1 and 13.8.5.5 of ER G59/3. The standard that should be referred to is BS EN 61400-12. However, the standard that was referred BS EN 61400-21was incorrect. Therefore, to correct this error, the two references (i.e. at 9.6.2.1 and 13.8.5.5) have been changed and the description of the standard corrected at 3.2 (page 9) of ER G59/3. This will now read:
		<b>BS EN 61400-12-1:2006</b> Wind turbines. Power performance measurements of electricity producing wind turbines.
G59/3-1	Aug 2014	Revised RoCoF settings in Section 10.5.7
G59/3-2	Sept 2015	Revocation of Section 12.4 (f) – It is no longer a requirement to undertake an additional functional check of the LoM protection by removing one phase of the supply to the Generating Unit.
		Revision to section 12.3.1 (g) to include the provision of two options to carry out a functional test confirming that the Interface Protection has operated.
		Testing of RoCoF elements in Appendix 13.3. A discrepancy has been corrected between the wording contained in Section 12.4 and the testing requirements contained in Appendix 13.3 on how to undertake the test.
		Section 13.8.3.2 is repeated on page 130. Change to 13.8.3.3 and revise subsequent numbering.

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## **Foreword**

This Engineering Recommendation (EREC) is published by the Energy Networks Association (ENA) and comes into effect from September 2015. It has been prepared and approved for publication under the authority of the Great Britain Distribution Code Review Panel. The approved abbreviated title of this engineering document is "EREC G59", which replaces the previously used abbreviation "ER G59".

# 1 Purpose

- 1.1 The purpose of this Engineering Recommendation (EREC) is to provide guidance on the connection of **Generating Plant** to the **Distribution Systems** of licensed **Distribution Network Operators (DNOs)**. It is intended to address all aspects of the connection process from standards of functionality to site commissioning, such that **Customers, Manufacturers** and **Generators** are aware of the requirements that will be made by the local **DNO** before the **Generating Plant** will be accepted for connection to the **Distribution System**. This Engineering Recommendation replaces Engineering Recommendations G59/3 and G59/3-1
- 1.2 The guidance given is designed to facilitate the connection of **Generating Plant** whilst maintaining the integrity of the **Distribution System**, both in terms of safety and supply quality. It applies to all **Generating Plant** within the scope of Section 2, irrespective of the type of electrical machine and equipment used to convert any primary energy source into electrical energy.
- This EREC is intended to provide guidance to **Generators** and **DNOs**. The mandatory requirements governing the connection of Distributed **Generating Plant** are generally set out in the Distribution Planning and Connection Code 7 (DPC7) of the **Distribution Code** and in the Connection Conditions (CC) of the **Grid Code**. In the event of any conflict with this EREC, the provisions of the **Distribution Code** and **Grid Code** will prevail.

# 2 Scope

- This EREC provides guidance on the technical requirements for the connection of Generating Plant to the Distribution Systems of licensed DNOs. For the purposes of this EREC, a Generating Plant is any source of electrical energy, irrespective of the prime mover and Generating Unit type. This EREC applies to all Generating Plant which is not in the scope of EREC G83 or is not compliant with EREC G83 requirements.¹ EREC G59 describes a simplified connection procedure for connection of a Type Tested single Generating Unit of less than 17kW per phase or 50kW three phase, or the connection of multiple Type Tested Generating Units with a maximum aggregate capacity of less than 17kW per phase or 50kW three phase, per Customer installation, provided that any existing connected Generating Units are also Type Tested.
- 2.2 This EREC does not provide advice for the design, specification, protection or operation of **Generating Plant** itself. These matters are for the owners of plant to determine.

Engineering Recommendation EREC G83/2 – Recommendations for the connection of small-scale embedded generators (up to and including 16 A per phase) in parallel with public low-voltage distribution networks. This Engineering Recommendation provides guidance on the technical requirements for the connection of **Generating Units** rated up to and including 16 A per phase, single or multi-phase, 230/400 Volts AC. The recommendations cover the connection of **Generating Units**, either single or multi-phase within a single Customer's installation up to the limit of 16A per phase, and multiple **Generating Units** in a close geographic region with a limit of 16A per phase in each customer installation, under a planned programme of work.

- Specific separate requirements apply to **Generating Plant** comprising **Generating Units** less than or equal to 16A per phase and these are covered in EREC G83. However, **Generating Units** ≤16A per phase that have not been **Type Tested** in accordance with EREC G83 or whose technology type is not covered by one of the EREC G83 annexes should comply with the requirements set in this document. Section 6 of this document provides more guidance on how to apply this document to **Generating Units** that are below the 16A threshold but do not meet the requirements of EREC G83/2.
- 2.4 The connection of mobile generation owned by the **DNO**, EREC G83/2 compliant **Generating Units** or offshore **Transmission Systems** containing generation are outside the scope of this Engineering Recommendation.
- 2.5 This document applies to systems where the **Generating Plant** can be paralleled with a **Distribution System** or where either the **Generating Plant** or a **Distribution System** with **Generating Plant** connected can be used as an alternative source of energy to supply the same electrical load.
- 2.6 The generic requirements for all types of **Generating Plant** within the scope of this document relate to the connection design requirements, connection application and notification process including confirmation of commissioning. The document does not attempt to describe in detail the overall process of connection from application, through agreement, construction and commissioning. It is recommended that the ENA publication entitled "Distributed Generation Connection Guide" is consulted for more general guidance.
- 2.7 **Medium and Large Power Stations** are, in addition to the general requirements of this EREC, bound by the requirements of the **Grid Code**. In the case of **Large Power Stations**, the **Grid Code** will generally apply in full. For **Medium Power Stations**, only a subset of the **Grid Code** applies directly, and the relevant clauses are listed in DPC7 of the **Distribution Code**.
- 2.8 This EREC is written principally from the point of view of the requirements in Great Britain. There are some differences in the requirements in Great Britain and Northern Ireland, which are reflected in the separate Grid Codes for Great Britain and Northern Ireland, and the separate Distribution Code for Northern Ireland. These documents should be consulted where necessary, noting that the numbering of sections within these documents is not necessarily the same as in the **Distribution Code** for Great Britain and the **Grid Code** for Great Britain.
- 2.9 The separate synchronous network operating in the Shetland Isles has specific technical challenges which are different to those of the Great Britain synchronous network. This EREC is not in itself sufficient to deal with these issues

### 3 Normative references

The following referenced documents, in whole or part, are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

## 3.1 **Statutory Requirements**

## Health and Safety at Work etc Act (HASWA): 1974

The Health and Safety at Work etc Act 1974 also referred to as HASAW or HSW, is the primary piece of legislation covering occupational health and safety in the United Kingdom. The Health and Safety Executive is responsible for enforcing the Act and a number of other Acts and Statutory Instruments relevant to the working environment.

## Electricity Safety, Quality and Continuity Regulations (ESQCR): 2002

The Electricity Safety, Quality and Continuity Regulations 2002 (Amended 2006) - Statutory Instrument Number 2665 -HMSO ISBN 0-11-042920-6 abbreviated to ESQCR in this document.

## Electricity at Work Regulations (EaWR): 1989

The Electricity at Work regulations 1989 abbreviated to EaWR in this document.

## 3.2 **Standards publications**

## BS 7671: 2008 Requirements for Electrical Installations

IEE Wiring Regulations: Seventeenth Edition.

BS 7430: 1999

Code of Practice for Earthing.

#### **BS 7354**

Code of Practice for Design of Open Terminal Stations.

# BS EN 61000 series\*

Electromagnetic Compatibility (EMC).

## BS EN 61508 series\*

Functional safety of electrical/ electronic/ programmable electronic safety-related systems.

## BS EN 60255 series\*

Measuring relays and protection equipment.

### BS EN 61810 series\*

Electromechanical Elementary Relays.

### BS EN 60947 series\*

Low Voltage Switchgear and Controlgear.

BS EN 60044-1: 1999

Instrument Transformers, Current Transformers,

## BS EN 60034-4:2008

Methods for determining synchronous machine quantities from tests.

## BS EN 61400-12-1:2006

Wind turbines. Power performance measurements of electricity producing wind turbines.

#### IEC 60909 series\*

Short-circuit currents in three-phase a.c. systems. Calculation of currents.

#### IEC TS 61000-6-5: 2001

Electromagnetic Immunity Part 6.5 Generic Standards. Immunity for Power Station and Substation Environments.

## IEC 60364-7-712: 2002

Electrical installations of buildings – Special installations or locations – Solar photovoltaic (PV) power supply systems.

# **ENA Engineering Recommendation G5**

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

## **ENA Engineering Recommendation G74**

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

## **ENA Engineering Recommendation G83**

Recommendations for connection of small-scale embedded Generators (up to 16 A per phase) in parallel with public low voltage distribution networks.

## **ENA Engineering Recommendation P2**

Security of Supply.

## **ENA Engineering Recommendation P18**

Complexity of 132kV circuits.

# **ENA Engineering Recommendation P28**

Planning limits for voltage fluctuations caused by industrial, commercial and domestic equipment in the United Kingdom.

## **ENA Engineering Recommendation P29**

Planning limits for voltage unbalance in the UK for 132 kV and below.

## **ENA Technical Specification 41-24**

Guidelines for the design, installation, testing and maintenance of main earthing systems in substations.

## **ENA Engineering Technical Report ETR 124**

Guidelines for actively managing power flows associated with the connection of a single distributed generation plant.

# **ENA Engineering Technical report ETR 126**

Guidelines for actively managing voltage levels associated with the connection of a single distributed generation plant.

## **ENA Engineering Technical report ETR 130**

The application guide for assessing the capacity of networks containing distributed generation.

\* Where standards have more than one part, the requirements of all such parts shall be satisfied, so far as they are applicable.

## 4 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

Note: Except where otherwise stated, the terms defined in this section shall have the same meaning as in the Grid Code and the Distribution Code.

## Act

The Electricity Act 1989 (as amended.including by the Utilities Act 2000 and the Energy Act 2004).

# **Authority**

The Gas and Electricity Markets Authority established under Section 1 of the Utilities Act 2000 The Gas and Electricity Markets Authority established under Section 1 of the Utilities Act 2000.

### **Connection Agreement**

An agreement between the **DNO** and the **User** or any **Customer** setting out the terms relating to a connection with the **DNO**s **Distribution System**.