Grid Code Modification Proposal Form		At what stage is this document in the process?
GC0129: Mod Title: Updating references to Engineering Recommendation G5		01Proposal Form02Workgroup Consultation03Workgroup Report04Code Administrator Consultation05Draft Grid Code Modification Report06Final Grid Code Modification Report
<b>Purpose of Modification:</b> Engineering Recommendation G5 is being updated to Version 5, this change seeks to align the references to G5 within the Grid Code.		
	<ul> <li>The Proposer recommends that this modification should:</li> <li>Follow the standard governance route and proceed to Code Administrator Consultation.</li> <li>This modification was raised 21 May 2019 and will be presented by the Proposer to the Panel on 30 May 2019. The Panel will consider the Proposer's recommendation and determine the appropriate route.</li> </ul>	
	High Impact: None. Medium Impact None.	
0	Low Impact National Grid Electricity System Operator, Relevant Transp Distribution Network Owners and Users connecting harmon resonant plant	

#### Contents

- 1 Summary
- 2 Governance
- 3 Why Change?
- 4 Code Specific Matters
- 5 Solution
- 6 Impacts & Other Considerations
- 7 Relevant Objectives
- 8 Implementation
- 9 Legal Text
- **10 Recommendations**

#### Timetable

	-
Consideration by the Grid Code Review Panel	30 May 2019
Code Administrator Consultation Report issued to the Industry	w/c 3 June 2019
Draft Final Modification Report presented to Panel	30 July 2019
Modification Panel decision	30 July 2019
Final Modification Report issued to the Authority	w/c 12 August 2019
Decision implemented in Grid Code	w/c 30 September 2019



## Proposer Details

<b>Details of Proposer:</b> (Organisation Name)	National Grid Electricity System Operator
Capacity in which the Grid Code Modification Proposal is being proposed: (e.g. CUSC Party)	The Company
Details of Proposer's Representative:	
Name:	Gregory Heavens
Organisation:	National Grid ESO
Telephone Number:	01189 363 522
Email Address:	Greg.Heavens@nationalgrideso.com
Details of Representative's Alternate:	
Name:	Robert Wilson
Organisation:	National Grid ESO
Telephone Number:	07799 656402
Email Address:	Robert.Wilson2@nationalgrideso.com
Attachments (Yes/No):	
Νο	

# Impact on Core Industry Documentation.

Please mark the relevant boxes with an "x" and provide any supporting information

Other	х	
STC		
CUSC		
BSC		

This modification is being made along with the update to Engineering Recommendation G5 and the corresponding change to the Distribution Code (DCode).

## 1 Summary

#### Defect

The Distribution Code Review Panel (DCRP) has recently held a consultation to update Engineering Recommendation (EREC) G5 to issue 5 (G5/5). EREC G5 defines planning levels and compatibility levels for the assessment of voltage distortion from User's equipment and installations with harmonic emission to be connected to transmission systems and distribution networks in the United Kingdom.

The Grid Code references EREC G5 issue 4 (G5/4) in several places; this modification seeks to align the references to G5 to issue 5.

#### What

EREC G5 has been modified as outlined below, this list is taken from the DCode's Consultation on G5:

Planning and compatibility levels for individual harmonics have been revised, while keeping the planning and compatibility levels for voltage total harmonic distortion (THD) the same as G5 Issue 4 (G5/4). As a result for some harmonics these levels have increased. No planning or compatibility level has decreased compared to G5 Issue 4.

- i. Defining voltage ranges for which the tables of planning and compatibility levels are applicable. These voltage levels have been adapted to align with typical voltages in use in the UK.
- ii. The planning and compatibility levels are now extended to 5 kHz (the 100<sup>th</sup> harmonic). The measurement of harmonics above 2.5 kHz is at the discretion of the NO (see below for definition) facilitating the connection. It is also recommended to consider the assessment of these harmonics at the discretion of the NO.
- iii. Clearly defining interharmonics and revising interharmonic limits in accordance with IEC 61000-34-30, IEC 61000-4-7 and IEC 61000-2-2.
- iv. Revising limit for voltage notches in terms of the notch depth and duration.
- v. Updating the three stages of assessment. G5 Issue 5 similar to its predecessor, Issue 4, has three stages of connection process. These are Stage 1 for connection of equipment to LV, Stage 2 for connection of equipment which failed Stage 1 and any other connection to voltages below 33 kV, and Stage 3 for any other connection.
- vi. Stage 1 has been completely revised; it is designed for connections at LV. It is designed as a linear process such that assessments are applied in stages and substages. If a substage is passed, then the new user can connect; if the substage is failed, then the next substage of assessment is undertaken. In total there are four substages in Stage 1.
- vii. Stage 2 has been completely revised; it is designed for connection at voltages below 33 kV and for those new users that have failed Stage 1. It has also been designed as a linear process, such that assessments are applied in substages.
- viii. A new section has been added to Issue 5 that sets criteria for the connection of resonant plant, such as power factor correction capacitors to LV and voltages up to 11 kV. This ensures that the network background harmonic levels are not amplified excessively.

- ix. Stage 3 has been completely revised; it is designed for connections above 33 kV and for those new users that have failed Stage 2. The connection process has been clearly outlined.
- x. In Stage 3, the harmonic limits are based on the apportionment of the harmonic headroom. This is a major difference between G5 Issue 5 and Issue 4.
- xi. Defining the minimum requirement and format for harmonic specification that NO has to issue to a new user, to ensure consistency.
- xii. Requirement for the compliance report has been included in Issue 5 to ensure consistency.
- xiii. G5 Issue 4 did not provide any guidance on the concurrent connections, when two or more new users apply to connect to the network in the vicinity of each other in a short time window. G5 Issue 5 sets the connection process for such cases

#### Why

The changes are required to align the Grid Code and the Distribution Code with the new requirements of EREC G5/5. In addition, it is recommended that text and diagrams in EREC G5/5 should not be duplicated in the Grid Code and that the Grid Code should only signpost the reader to EREC G5/5.

#### How

The current baseline of the Grid Code has been reviewed for references to EREC G5/4 and Electromagnetic Compatibility Leve. Changes are being proposed based on this; please see Section 9 for more detail.

# 2 Governance

#### **Justification for Normal Governance Procedures**

Though it could be argued that the Grid Code changes could meet the criteria for Fast-Track Self-Governance, it is proposed that this modification is made under normal governance arrangements.

The update to EREC G5 is subject to approval by the Authority (Ofgem) before publication. Choosing the Normal Governance route will allow the Authority to consider the changes to the Grid Code along with EREC G5.

#### **Requested Next Steps**

This modification should:

• Follow the normal governance route and proceed to Code Administrator Consultation

The material effects of this change come from the update to EREC G5, which has been subject to both a working group and public consultation.

# 3 Why Change?

The Distribution Code Review Panel (DCRP) has recently held a consultation to update Engineering Recommendation (EREC) G5 to issue 5 (G5/5). EREC G5 defines planning levels and compatibility levels for the assessment of voltage distortion from Network User's equipment and installations with harmonic emission to be connected to transmission systems and distribution networks in the United Kingdom.

This modification is required to align the Grid Code and the Distribution Code with the new requirements of EREC G5/5. In addition, it is recommended that text and diagrams in EREC G5/5 should not be duplicated in the Grid Code and that the Grid Code should only signpost the reader to EREC G5/5.

## 4 Code Specific Matters

#### **Technical Skillsets**

It is not proposed that a Workgroup is required for this modification. If a Workgroup is formed that the skill set required is likely to be:

- Grid Code Governance Procedures; and
- Harmonics caused by the connection of resonant plant and equipment.

#### **Reference Documents**

The Consultation on updating EREC G5 can be found here:

http://dcode.org.uk/assets/files/DCode-Consultations/2019/DCRP\_19\_03\_PC\_Consultation\_Pack.zip

#### 5 Solution

It is proposed to update the references within the Grid Code to refer to EREC G5/5.

Please see Section 9 for the proposed Changes to the text of the Grid Code.

# 6 Impacts & Other Considerations

This modification is being proposed alongside the update to G5 and the change to the Distribution Code. It is proposed that these will be presented to Ofgem as a package so the changes can be considered alongside each other.

# Does this modification impact a Significant Code Review (SCR) or other significant industry change projects, if so, how?

This modification is not expected to impact any SCR's or other significant industry change projects or other Consumers directly.

#### **Consumer Impacts**

This modification is not expected to impact Consumers directly.

## 7 Relevant Objectives

#### Impact of the modification on the Applicable Grid Code Objectives:

Relevant Objective	Identified impact
(a) To permit the development, maintenance and operation of an efficient, coordinated and economical system for the transmission of electricity	Positive
(b) Facilitating effective competition in the generation and supply of electricity (and without limiting the foregoing, to facilitate the national electricity transmission system being made available to persons authorised to supply or generate electricity on terms which neither prevent nor restrict competition in the supply or generation of electricity);	None
<ul> <li>(c) Subject to sub-paragraphs (i) and (ii), to promote the security and efficiency of the electricity generation, transmission and distribution systems in the national electricity transmission system operator area taken as a whole;</li> </ul>	Positive
<ul> <li>(d) To efficiently discharge the obligations imposed upon the licensee by this license and to comply with the Electricity Regulation and any relevant legally binding decisions of the European Commission and/or the Agency; and</li> </ul>	None
(e) To promote efficiency in the implementation and administration of the Grid Code arrangements	None

Updating the Grid Code concurrently with the EREC G5 and the Distribution Code changes will align the GB framework. This should lead to an efficient, coordinated solution.

# 8 Implementation

It is proposed that this modification should be implemented concurrently with the changes to EREC G5 and the Distribution Code.

No costs are foreseen in relation to the implementation of this Grid Code Modification.

# 9 Legal Text

This modification will update the Grid Code with the following changes:

Section	Defect	
Glossary and Definitions		
Electromagnetic Compatibility Level	Has the meaning set out in <b>Engineering Recommendation</b> <b>G5</b> Engineering Recommendation <del>G5/4.</del>	
Engineering Recommendation G5	Means Engineering Recommendation G5/5.	
Planning Code		
APPENDIX C - TECHNICAL AND DESIGN CRITERIA	ER G5/4 (Supported by ACE Report No.73)	
PART 1 – SHETL'S TECHNICAL AND DESIGN CRITERIA		
Item 6		
APPENDIX C - TECHNICAL AND DESIGN CRITERIA	ER G5 <mark>/4</mark> (Supported by ACE Report No.73)	
PART 2 – SPT'S TECHNICAL AND DESIGN CRITERIA		
Item 6		

APPENDIX E - OFFSHORE TRANSMISSION SYSTEM AND OTSDUW PLANT AND APPARATUS TECHNICAL AND DESIGN CRITERIA Item 3	ER G5 <mark>/4</mark>
Connection Conditions	
CC.6.1.5	The Electromagnetic Compatibility Levels for harmonic distortion on the Onshore Transmission System from all sources under both Planned Outage and fault outage conditions, (unless abnormal conditions prevail) shall comply with the levels shown in the tables of Appendix A of Engineering Recommendation G5/4. Engineering Recommendation G5/4 contains planning criteria which The Company will apply to the connection of non-linear Load to the National Electricity Transmission System, which may result in harmonic emission limits being specified for these Loads in the relevant Bilateral Agreement. The application of the planning criteria will take into account the position of GB Code and EU Code Users' Plant and Apparatus (and OTSDUW Plant and Apparatus) in relation to
	harmonic emissions. <b>GB Code Users</b> must ensure that connection of distorting loads to their <b>User Systems</b> do not cause any harmonic emission limits specified in the <b>Bilateral</b> <b>Agreement</b> , or where no such limits are specified, the relevant planning levels specified in <b>Engineering</b> <b>Recommendation G5/4</b> to be exceeded.

European Connection Conditions		
ECC.6.1.5	The Electromagnetic Compatibility Levels for harmonic distortion on the Onshore Transmission System from all sources under both Planned Outage and fault outage conditions, (unless abnormal conditions prevail) shall comply with the levels shown in the tables of Appendix A of Engineering Recommendation G5/4.	
	Engineering Recommendation G5/4 contains planning criteria which The Company will apply to the connection of non-linear Load to the National Electricity Transmission System, which may result in harmonic emission limits being specified for these Loads in the relevant Bilateral Agreement. The application of the planning criteria will take into account the position of GB Code and EU Code Users' Plant and Apparatus (and OTSDUW Plant and Apparatus) in relation to harmonic emissions. GB Code Users must ensure that connection of distorting loads to their User Systems do not cause any harmonic emission limits specified in the Bilateral Agreement, or where no such limits are specified, the relevant planning levels specified in Engineering Recommendation G5/4 to be exceeded.	
Operating Code No. 5		
OC5.5.4 Harmonic Content	CC.6.1.5(a) or ECC.6.1.5(a) Measured harmonic emissions do not exceed the limits specified in the <b>Bilateral Agreement</b> or where no such limits are specified, the relevant planning level specified in <b>Engineering Recommendation</b> <b>G5</b> <del>G5/4</del> .	

# **10 Recommendations**

# **Proposer's Recommendation to Panel**

Panel is asked to:

- Agree that normal governance procedures should apply
- Issue this modification directly to Code Administrator Consultation