

# GRID CODE DEVELOPMENT ISSUES

Paper GCRP 04/10

**Table 1 - Consultation Papers - Current Status Report – 6<sup>th</sup> May 2004**

Paper Ref.	Date of Issue	Topic	Current Status	Notes
D/01	13/07/01	Provisions relating to Embedded Large Power Stations	Report with Authority	Report with the Authority for consideration (October 2001)
C/03	18/03/03	Proposed Grid Code changes required as a result of changes to the Data Validation, Consistency and Defaulting Rules	Approved by Authority and Implementation agreed	Implementation 11.00am on 25 <sup>th</sup> May 2004
D/03	05/06/03	Proposed Grid Code changes to incorporate new generation technologies and DC Interconnectors (Generic Provisions)	Report with Authority	Report sent to Authority on 31 <sup>st</sup> October 2003
E/03	16/06/03	Proposed changes to Connection Conditions CC.6.3.3 in respect of operation at frequencies below 49.5 Hz.	Report with Authority	Report sent to Authority on 16 <sup>th</sup> December 2003
F/03	04/07/03	Proposed changes to OC2 – Outage Planning	Report with Authority	Report sent to Authority on 9 <sup>th</sup> January 2004
G/03	21/08/03	Proposed changes to OC1 – Demand Forecasting	Report to Authority being prepared.	Responses requested by 22 September. 6 responses received. Responses being considered and Report in preparation.
K/03	28/10/03	Grid Code Modifications To Support The Implementation Of The Revised Governance Of Electrical Standards	Implemented 22 <sup>nd</sup> March 2004	
L/03	16/12/03	Proposed Grid Code Modifications to Incorporate New Provisions Relating to the Flow of Information on Mothballed Plant and Alternative Fuels	Approved by Authority and Implementation agreed	Implementation on 25 <sup>th</sup> May 2004
A/04	9/01/04	Proposed Change to the 'Data Validation, Consistency & Defaulting Rules' under the Grid Code	Report with Authority	Report sent to Authority on 19 <sup>th</sup> April 2004

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B/04	27/01/04	Changes to BC2.9.2.2 to support the issue of Emergency Instructions for Maximum Generation Service via Electronic Data Communication Facilities	Implemented 2 <sup>nd</sup> March	
C/04	21/04/04	Proposed Changes to Grid Code OC8 Associated with Management of Safety Keys and Other Housekeeping Changes	Consultation Progress	Responses required by 21 <sup>st</sup> May 2004
D/04	23/04/04	Grid Code Compliance Issues with Refurbishment of Plant	Consultation Progress	Responses required by 24 <sup>th</sup> May 2004
E/04	27/04/04	Further proposed changes to Grid Code OC2 (enhancement to F/03)	Consultation Progress	Responses required by 11 <sup>th</sup> May 2004

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**Table 2 - Grid Code Review Panel – Outstanding Issues – 06/11/03**

Issue	Summary of current position	Date last Reviewed	Date Next review
Time Tagging of Dynamic Parameters, NTO/NTB, QPN'S	Presentation to 5/09/02 GCRP meeting highlighted need for industry business cases to be developed in order to justify further progress on associated system changes.	21/1/02	
Review of OC1	Currently the subject of National Grid internal review. See GCRP papers 03/15. Consultation paper on short term sent out 21 August 2003.	05/04	
Review of OC2	Currently the subject of National Grid internal review. See GCRP papers 03/15. Longer term issues continue to be reviewed internally.	05/04	
Embedded Generation issues	Currently being considered by Embedded Power Stations Working Group. Joint meeting held with equivalent DCRP working group.	02/04	
Capacity terms used in the Grid Code	Generation Capacity and Registered Capacity are defined differently in the BSC and Grid Code respectively and the need has been identified to review the various capacity terms used in the Grid Code with a view to rationalisation	02/04	
OC8 Issues	HSE identified some general OC8 issues. These could be picked up in conjunction with future OC8 change proposals.  Now subject of Consultation paper C/04.	05/04	Remove from List
Licence Exempt Embedded Medium Power Stations	Working group set up to consider Grid Code obligations on Licence Exempt Embedded Power Stations. Consideration being given to Network Operators applying technical conditions to LEEMPS.	05/04	
Intertrips	National Grid Discussing internally ways of taking Forward	05/04	

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