Grid Code Review Panel

Proposed Grid Code Housekeeping Changes

Introduction

- This paper proposes some minor Grid Code housekeeping changes that have been identified over the last few months.
- 2. There are also additional changes required following the recent Grid Code changes for Licence Exempt Embedded Medium Power Stations.
- 3. The proposed changes are detailed in the attached table, which indicates the Grid Code section that requires change, the reason for the change and the proposed change.

Timescales

4. To progress the proposed minor housekeeping changes National Grid intends to initate a wider industry consultation in early to mid October 2006.

Way Forward

- 5. GCRP members are invited:
 - To consider the minor housekeeping changes decribed in this paper;
 - To agree that National Grid should proceed to industry wide consultation for the proposed changes
 - Suggest any other housekeeping changes that might need to be taken forward at the appropriate juncture.

Housekeeping Changes to the Grid Code

Grid Code Ref	Summary of Proposed Change	Comments	Proposed New Text
PC.A.5.5	Reference to PC.A.5.4 should be to PC.A.5.5	Incorrect reference developed when the Grid Code was implemented for LEEMPS.	for the rest of this PC.5.4 PC.A.5.5 where
PC.A.5.6	Reference to PC.A.5.5 should be to PC.A.5.6	Incorrect reference.	under this section PC.A.5.5 PC.A.5.6 must
PC.A.5.6	Replace 'such' with 'shall' on line 4 of the second paragraph	Required for clarity, The change does not change the meaning of the clause.	each Network Operation suchshall provide
CC.3.4	Replace 'or' with 'of' on line 2 of the last paragraph of clause.	Typographical error.	Details erof any such requirements
CC.6.4.4	The reference to an Embedded Person should be to an Embedded Medium Power Station or Embedded DC Converter Station. The Embedded Person will not as such be 'connected'.	Required for clarity, The change does not change the meaning of the clause.	it may require the Network Operator within whose System the Embedded PersonEmbedded Medium Power Station or Embedded DC Coverter Station is situated
OC1.6.1(a)	Capitalised and embolden 'losses'	Typographical error.	this includes GB Transmission System ILosses).