MODIFICATION PROPOSAL FORM

MPID 245 HOUSEKEEPING – FREQUENCY RESPONSE

FORM GC1, PROPOSAL OF MODIFICATION TO GRID CODE.

MODIFICATION

PROPOSAL EirGrid **ORGINATOR: MODIFICATION PROPOSAL MODIFICATION PROPOSAL ORIGINATOR (CONTACT** David Cashman **ORIGINATOR FAX NUMBER:** NAME) **MODIFICATION PROPOSAL** DATE: **ORIGINATOR TELEPHONE** 01-2370122 18/11/13 NUMBER: MPID245 **MODIFICATION PROPOSAL MODIFICATION PROPOSAL ORIGINATOR E-MAIL** NUMBER david.cashman@eirgrid (EIRGRID USE ONLY) ADDRESS: .com WFPS1.5.3.2, WFPS1.5.3.7 GRID CODE SECTION(S) AFFECTED BY **PROPOSAL:** 5.0 **GRID CODE VERSION :** Following a review of the modifications approved for WFPS **MODIFICATION PROPOSAL DESCRIPTION** capabilities there were some queries from industry regarding interpretation of the new standards. A review of the clauses has (MUST CLEARLY STATE THE DESIRED highlighted a number of housekeeping items that require amendments. AMENDMENT, ALL TEXT/FORMULA This modification deals with the clarification of Figure WFPS1.2 which CHANGES TO THE GRID CODE. THE **REQUIRED REASON FOR THE** illustrates the Power-Frequency response expected from WFPS. The **MODIFICATION MUST STATED. ATTACH** new diagram aims to clarify the interpretation of the new standards. ANY FURTHER INFORMATION IF **NECESSARY.)** Also text modifications in relation to WFPS1.5.3.1 and Table WFPS1.2 have been made. The current diagram in Figure WFPS1.2 has caused confusion in the **IMPLICATION OF NOT IMPLEMENTING THE** MODIFICATION industry with the interpretation of the new WFPS standards for Power-Frequency response. This modification aims to update this figure with a view to removing the ambiguity, Please submit the Modification Proposal by fax, post or electronically, using the information supplied above **EIRGRID REVIEWER**



160 SHELBOURNE ROAD BALLSBRIDGE DUBLIN 4 PH: +353-1-677 1700 FAX: +353-1-6615375 EMAIL:<u>GRIDCODE@EIRGRID.</u> COM



WFPS1.5.3 FREQUENCY RESPONSE

- WFPS1.5.3.1 In Wind Following Mode, the Frequency Response System shall have the capabilities as displayed in the *Power-Frequency Response Curve* in *Figures WFPS1.2*, where the power and frequency ranges required for points A, B, C, D, E are defined below in *Table WFPS1.1* and *Table WFPS1.2*. The Frequency Response System shall adjust the Active Power output of the Controllable WFPS according to a Governor Droop, settable by the TSO in a range from 2% to 10% and defaulting to 4%, when operating in the ranges outside the deadband range F_B-F_C in the Power-Frequency Response Curve. Controllable WFPS Frequency Response and Governor Droop shall be calculated with respect to Registered Capacity.—A Controllable WFPS can only give a low frequency response if the Active Power Control Setpoint is less than the Available Active Power.
- WFPS1.5.3.2 When in Active Power Control Mode, the Controllable WFPS shall always operate in Frequency Sensitive Mode with a Governor Droop as set out in WFPS1.5.3.1 and with a deadband of +/-15mHz, or as otherwise agreed with the TSO.



Figure WFPS1.2 – Example of Power-Frequency Response Curve for Wind Following Mode



CONFIDENTIAL

Figure WFPS1.2 – Example of Power-Frequency Response Curve for Wind Following Mode

- WFPS1.5.3.3 When acting to control Transmission System Frequency, the Controllable WFPS shall provide at least 60% of its expected additional Active Power response within 5 seconds, and 100% of its expected additional Active Power response within 15 seconds of the start of the Transmission System Frequency excursion outside the range F_B-F_C, or in the case of a Controllable WFPS in Active Power Dispatch Mode, when the Transmission System Frequency goes outside the deadband set out in WFPS1.5.3.2.
- WFPS1.5.3.4 When the Transmission System Frequency is in the range F_c-F_D, the Controllable
 WFPS shall ensure that its Active Power Output does not increase beyond the
 Active Power value of the Controllable WFPS when the Transmission System
 Frequency first exceeded F_c, due to an increase in Available Active Power in that
 period.
- WFPS1.5.3.5 If the Frequency drops below F_A, then the Frequency Response System shall act to maximise the Active Power output of the Controllable WFPS, irrespective of the Governor Droop Setting. If the Frequency rises above F_D, then the Frequency Response System shall act to reduce the Active Power output of the Controllable WFPS to its DMOL value. If the Frequency rises above F_E, then the Frequency Response System shall act to reduce the Active Power output of the Controllable WFPS to zero. Any WTG which has disconnected shall be brought back on load as fast as technically feasible, provided the Transmission System Frequency has fallen below 50.2 Hz.
- WFPS1.5.3.6 Points 'A', 'B', 'C', 'D' and 'E' shall depend on a combination of the Transmission System Frequency, Active Power and Active Power Control Set-point settings. These settings may be different for each Controllable WFPS depending on system conditions and Controllable WFPS location. These settings are defined in *Table WFPS1.1* below.

| Point | Transmission | Controllable WFPS Active Power Output |
|-------|-----------------------------|---------------------------------------|
| | System Frequency (Hz) | (% of Available Active Power) |
| A | F _A | P _A |
| В | F _B | Minimum of : P _B or |
| | | Active Power Control Set-point |
| | | (converted to a % of Available Active |
| | | Power) |

| С | Fc | Minimum of: | P _c or |
|---|----------------|-----------------------------|---------------------------------------|
| | | | Active Power Control Set-point |
| | | | (converted to a % of Available Active |
| | | | Power) |
| D | FD | Minimum of: | <i>P</i> _D or |
| | | | Active Power Control Set-point |
| | | | (converted to a % of Available Active |
| | | | Power) |
| E | F _E | P _E = 0 % | |

Table WFPS1.1: **Transmission System Frequency** and % **Available Active Power** Settings for the Points 'A', 'B', 'C', 'D' and 'E' illustrated in Figure WFPS1.2

Two settings for each of F_A , F_B , F_C , F_D , F_E , P_A , P_B , P_C , P_D and P_E shall be specified by the **TSO** at least 120 **Business Days** prior to the **Controllable WFPS's** scheduled **Operational Date** (refer to WFPS1.5.3.11 below). The **Controllable WFPS** shall be responsible for implementing the appropriate settings during **Commissioning**.

WFPS1.5.3.7 The table below, *Table WFPS1.2*, shows the **Transmission System Frequency** and **Active Power** ranges for F_A , F_B , F_C , F_D , F_E , P_A , P_B , P_C , P_D and P_E .

| | Transmission System Frequency (Hz) | | Available Active Power (%) |
|----------------|--|----------------|--------------------------------------|
| | | | Registered Capacity ≥ 5 MW |
| F _A | 47.0-49.5 | P _A | 50-100 |
| F _B | 49.5-50 | P _B | |
| Fc | 50-50.5 | Pc | 15-100 |
| F _D | | PD | 15-100 but not less than DMOL |
| F _E | 50.5-52.0 | P _E | 0 |

Table WFPS1.2: **Transmission System Frequency & Active Power** ranges appropriate to Figure WFPS1.2.

For the **Transmission System Frequency** values in *Table WFPS1.2* above, $F_A \le F_B \le F_C \le F_D = -F_E \le F_E$.

CONFIDENTIAL

FORM GC1