MODIFICATION PROPOSAL FORM

MPID 246 HOUSEKEEPING – REACTIVE POWER

FORM GC1, PROPOSAL OF MODIFICATION TO GRID CODE.



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

| MODIFICATION PROPOSAL ORGINATOR: | EirGrid | EirGrid | | |
|--|-------------------------------|--|---|----------|
| MODIFICATION PROPOSAL ORIGINATOR (CONTACT NAME) | David Cashman | | MODIFICATION PROPOSAL ORIGINATOR FAX NUMBER: | |
| MODIFICATION PROPOSAL ORIGINATOR TELEPHONE NUMBER: | 01-2370122 | | DATE: | 18/11/13 |
| MODIFICATION PROPOSAL ORIGINATOR E-MAIL ADDRESS: | david.cashman@eirgrid .com | | MODIFICATION PROPOSAL NUMBER (EIRGRID USE ONLY) | MPID246 |
| GRID CODE SECTION(S) AFFECTED BY PROPOSAL: | | WFPS1.6.3.1 | | |
| GRID CODE VERSION : | | 5.0 | | |
| MODIFICATION PROPOSAL DESCRIPTION (MUST CLEARLY STATE THE DESIRED AMENDMENT, ALL TEXT/FORMULA CHANGES TO THE GRID CODE. THE REQUIRED REASON FOR THE MODIFICATION MUST STATED. ATTACH ANY FURTHER INFORMATION IF NECESSARY.) | | Following a review of the modifications approved for WFPS capabilities there were some queries from industry regarding interpretation of the new standards. A review of the clauses has highlighted a number of housekeeping items that require amendments. This modification deals with the clarification of WFPS1.6.3.1 which defines the Reactive Power capability expected from WFPS. The new text modification specifies the full voltage ranges for which the Reactive Power range is expected. | | |
| IMPLICATION OF NOT IMPLEMENTING THE MODIFICATION | | The current of WFPS1.6.3.1 does not specify the operational voltage ranges where Reactive Power capability is expected from WFPS. This modification aims to update the text with a view to clarifying the voltage range for which the capability is expected. | | |
| Please submit the Modification Proposal by fax, post or electronically, using the information supplied above | | | | |
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WFPS1.6.3 REACTIVE POWER CAPABILITY

WFPS1.6.3.1 Controllable WFPSs operating in Power Factor control mode, Voltage Control mode or constant Reactive Power mode shall be at least capable of operating at any point within the P-Q capability ranges illustrated in *Figure WFPS1.4*, as measured at the Connection Point over the normal and disturbed Transmission System Voltage ranges specified in CC.8.3.2.

Referring to Figure WFPS1.4:

Point A represents the minimum Mvar absorption capability of the **Controllable WFPS** at 100% **Registered Capacity** and is equivalent to 0.95 power factor leading; Point B represents the minimum Mvar production capability of the **Controllable WFPS** at 100% **Registered Capacity** and is equivalent to 0.95 power factor lagging; Point C represents the minimum Mvar absorption capability of the **Controllable WFPS** at 12% **Registered Capacity** and is equivalent to the same **Mvar** as Point A; Point D represents the minimum Mvar production capability of the **Controllable WFPS** at 12% **Registered Capacity** and is equivalent to the same **Mvar** as Point A; Point D represents the minimum Mvar production capability of the **Controllable WFPS** at 12% **Registered Capacity** and is equivalent to the same **Mvar** as Point B; Point E represents the minimum Mvar absorption capability of the **Controllable WFPS** at the cut-in speed of the individual **WTGs**;

Point F represents the minimum Mvar production capability of the **Controllable WFPS** at the cut-in speed of the individual **WTGs**;

The **TSO** accepts that the values of Points E and F may vary depending on the number of **WTGs** generating electricity in a low-wind scenario;

Figure WFPS1.4 represents the minimum expected **Reactive Power** capabilities of the **Controllable WFPS**. The **Controllable WFPS** is obliged to tell the **TSO/DSO** if it can exceed these capabilities, and submit the actual P-Q capability diagram based upon the installed plant and **Collector Network** characteristics to the **TSO** during **Commissioning**.

The **Grid Connected Transformer** tap changing range must be capable of ensuring nominal voltage at point Y for any **Voltage** at the **Connection Point** (Point Z) within the ranges specified in WFPS1.6.1.



Figure WFPS1.4 – Minimum Reactive Power Capability of Controllable WFPS