Grid Code Modification Proposal Form

Email to gridcode@eirgrid.com



Title of Modification Proposal: MPID 308 Grid Code v12 Housekeeping Items

MPID (EirGrid Use Only): MPID 308

Date:	24/04/2023	
Company Name:	EirGrid	
Applicant Name:	Arlene Chawke	
Email Address:	gridcode@eirgrid.com	
Grid Code Version:	Grid Code Version 12	
Grid Code Section(s) Impacted by Modification Proposal:	Various	

Modification Proposal Justification:

The Grid Code is a living document and is constantly evolving. Several formatting errors have come to our attention. The TSO are proposing a fix to the errors that span various clauses within the code itself.

A table below outlines the clause, the error, the red-line version of the text and the green-line version of the text.

Clause	Error	Red Line Version Text Deleted text in strike through red font and new text highlighted in blue font		Green Line Version Text	
OC.11.3	Clause OC.11.3 incorrectly refers to the Distribution System Operator as the Distributor System Operator.	Scope OC11 applies to (a) (b) (c) (d) (e) (f) (g)	The TSO and to the following Users: Generators; Interconnector Operators; the Distributor Distribution System Operator; Demand Customers; Demand Side Unit Operators; the TAO; and agents of the TSO or agents of any User (as defined in O(a),(b),(c) and (d)).	Scope OC11 applies to (a) (b) (c) (d) (e) (f) (g)	Generators; Interconnector Operators; the Distribution System Operator; Demand Customers; Demand Side Unit Operators; the TAO; and agents of the TSO or agents of any User (as defined in O(a),(b),(c) and (d)).
PC.A5.8	A number of errors have been identified in clause PC.A5.8. We propose to correct the referencing and formatting errors.	Grid connection transformer Connected Transformer of of Controllable PPM Provide details of the transformer that connects the Controllable PPM site with the Distribution/Transmission System (equivalent to the (equivalent to the Generator Transformer of a of a conventional power station)		Grid Connected Transformer of Controllable PPM Provide details of the transformer that connects the Controllable PPM site with the Distribution/Transmission System (equivalent to the Generator Transformer of conventional Power Station). This shall include but is not limited to rating of grid transformer (MVA or kVA)	

		conventional Power Station). This shall include but is not	transformer Voltage ratio (kV), transformer impedance (%),
		limited to rating of grid transformer (MVA or kVA),	transformer tap changing control and no-load losses.
		transformer Voltage ratio (kV), transformer impedance (%),	
		transformer tap changing control and no-load losses.	
Acronyms LV, MV	These acronyms are	We will ensure that all references to LV, MV and HV are not	
and HV.	referenced throughout the	bolded in the next version of the Grid Code.	
	Grid Code. Some of the		
	references are bolded and		
	others are not. We proposed		
	fixing this inconsistency by un-		
	bolding all references to LV,		
	MV and HV. These acronyms		
	are not defined terms.		