Grid Code Modification Proposal Form



Email to gridcode@eirgrid.com

Title of Modification Proposal: MPID 320 Non-Priority Dispatch of Renewables

MPID (EirGrid Use Only): MPID 320

Date:	05/03/2024		
Company Name:	EirGrid		
Applicant Name:	Melissa Dunne		
Email Address:	gridcode@eirgrid.com		
Grid Code Version:	Grid Code Version 13		
Grid Code Section(s) Impacted by Modification	Definition – Available Active Power		
Proposal:	SDC1.4.4.5 Commercial Offer Data (a)		
	 SDC1.4.4.6 Physical Notifications and Interconnector Schedule Quantities (a) 		
	 SDC1.4.4.6 Physical Notifications and Interconnector Schedule Quantities (c) 		
	• SDC1.4.7.7 a)		

Modification Proposal Justification:

There are a number of areas within scheduling and dispatch processes that require improvement to enable SONI and EirGrid to meet Regulation (EU) 2019/943 Clean Energy for all Europeans Package (CEP) mandates and support the TSOs in achieving Ireland and Northern Ireland's renewables targets. To enhance and improve the technology and capability of the scheduling and dispatch processes, SONI and EirGrid have established the 'Scheduling and Dispatch Programme' (SDP), which anticipates changes to codes, licences, SEM Committee decisions and other documents published by EirGrid, SONI and SEMO. One of the initiatives under the SDP is SDP_01- Operation of Non-Priority Dispatch of Renewables (NPDRs).

The SEM Committee published a proposed decision on the treatment of new renewables, SEM-21-027, based on parts of Articles 12, 'Dispatching of generation and demand response', and 13, 'Redispatching', of the CEP. These articles set out new rules with respect to the treatment of renewable generators in energy markets, including requirements that TSOs provide for the inclusion of certain renewable generators in energy markets without Priority Dispatch.

Following consultation, the SEM Committee published SEM-21-027, 'Proposed Decision on Treatment of New Renewable Units in the SEM'. This proposed decision stated that controllable, non-dispatchable generators without priority dispatch should be treated in the balancing market like dispatchable units for energy balancing ('dispatch') and like other controllable, non-dispatchable renewable generators for curtailment ('redispatch'). Based on further conversations between the TSOs and SEMO and the Regulatory Authorities it was

agreed that for an interim implementation it would be acceptable to continue the pro-rata constraint of all controllable, non-dispatchable renewable generators (with or without priority dispatch) also.

Controllable, non-dispatchable generators without priority dispatch (a.k.a. Non-Priority Dispatch Renewables, or NPDRs) are referred to as Category 2 in this proposed decision. NPDRs are to be treated on an economic basis in a similar manner to dispatchable generators for 'dispatch' (i.e. energy balancing), including:

- Submission of Commercial Offer Data.
- Submission of Technical Offer Data, and
- Submission of Physical Notifications reflective of ex-ante position.

The purpose of this modification proposal, under SDP_01, is to capture the impact of this decision on the Grid Code and propose changes to relevant Grid Code clauses and definitions to support the operation of renewables without priority dispatch. The proposed modification has been identified and categorised as Low Impact, which under the SDP is defined as needing few changes, changes that are not very material or changes that are of a low level of complexity.

The table below outlines the relevant clause, the context for the proposed change, the red-line version of the text and the green-line version of the text.

A Table Outlining the Proposed Changes:

Clause	Context	Red Line Version Text Deleted text in strike through red font and new text highlighted in blue font	Green Line Version Text
Definition – Available Active Power	NPDRs will be subject to energy balancing actions as per SEMC decision.	The amount of Active Power that the Controllable PPM could produce based on current resource conditions. For Controllable PPMs with the exception of ESPSs, the Available Active Power shall only differ from the actual	The amount of Active Power that the Controllable PPM could produce based on current resource conditions. For Controllable PPMs with the exception of ESPSs, the Available Active Power shall only differ from the actual
		Active Power if the Controllable PPM has been curtailed, constrained,—or is operating in a restrictive Frequency Response mode, or specifically in the case of Controllable PPMs without Priority Dispatch, where instructed in accordance with Merit Order.	Active Power if the Controllable PPM has been curtailed, constrained, is operating in a restrictive Frequency Response mode, or specifically in the case of Controllable PPMs without Priority Dispatch, where instructed in accordance with Merit Order.
SDC1.4.4.5 Commercial Offer Data (a)	NPDRs will be required to submit Commercial Offer Data as per SEMC decision.	(a) Each: • Generator;	(a) Each: • Generator;

		 Energy Storage Generator; Pumped Storage Generator; Demand Side Unit Operator; and Generator Aggregator, 	 Energy Storage Generator; Pumped Storage Generator; Demand Side Unit Operator; and Generator Aggregator,
		Shall in respect of: Each of its CDGUs; Each of its Controllable PPMs without Priority Dispatch; Each of its Energy Storage Power Station Demand; Each of its Pumped Storage Plant Demand; Each of its Demand Side Units; and Its Aggregated Generating Units, submit to the TSO, either directly or by means of an Intermediary on its behalf (if applicable), Commercial Offer Data in accordance with the TSC.	Shall in respect of: Each of its CDGUs; Each of its Controllable PPMs without Priority Dispatch; Each of its Energy Storage Power Station Demand; Each of its Pumped Storage Plant Demand; Each of its Demand Side Units; and Its Aggregated Generating Units, submit to the TSO, either directly or by means of an Intermediary on its behalf (if applicable), Commercial Offer Data in accordance with the TSC.
SDC1.4.4.6 Physical Notifications and Interconnector Schedule Quantities (a)	NPDRs will be required to submit Physical Notifications as per SEMC decision.	 (a) Each: Generator, Pumped Storage Generator, Demand Side Unit Operator, and Generator Aggregator. Shall in respect of: Each of its CDGUs; Each of its Controllable PPMs without Priority Dispatch; Each of its Pumped Storage Plant Demand; Each of its Demand Side Units; and Its Aggregated Generating Units, submit to the TSO, either directly or by means of an Intermediary on its behalf (if applicable), Physical Notifications by Gate Closure 1 for the corresponding Trading Days in accordance with the TSC. Physical 	 (a) Each: Generator, Pumped Storage Generator, Demand Side Unit Operator, and Generator Aggregator. Shall in respect of: Each of its CDGUs; Each of its Controllable PPMs without Priority Dispatch; Each of its Pumped Storage Plant Demand; Each of its Demand Side Units; and Its Aggregated Generating Units, submit to the TSO, either directly or by means of ar Intermediary on its behalf (if applicable), Physica Notifications by Gate Closure 1 for the corresponding Trading Days in accordance with the TSC. Physica

SDC1.4.4.6 Physical Notifications and	Controllable PPMs with Priority Dispatch are not required to submit Physical Notifications, but may	Notifications shall be technically feasible. Users shall ensure that the accuracy of Physical Notifications is commensurate with Good Industry Practice. (c) Each Generator may, in respect of their Controllable PPM with Priority Dispatch, submit Physical Notifications in accordance with the provisions of	Notifications shall be technically feasible. Users shall ensure that the accuracy of Physical Notifications is commensurate with Good Industry Practice. (c) Each Generator may, in respect of their Controllable PPM with Priority Dispatch, submit Physical Notifications in accordance with the provisions of
Interconnector choose to. Schedule Quantities (c)	Error! Reference source not found.(a) and Error! Reference source not found.Error! Reference source not found	Error! Reference source not found.(a) and Error! Reference source not found.Error! Reference source not found	
SDC1.4.7.7 a)	Controllable PPMs will remain energised unless on outage, including at 0MW output.	a) The Synchronising and De-Synchronising times (and, in the case of Pumped Storage Plant Demand and Energy Storage Power Station Demand, and Controllable PPMs, the relevant effective time) shown in the Indicative Operations Schedule are indicative only and it should be borne in mind by Users that the Dispatch Instructions or Active Power Control Set-points could reflect more or different CDGU, Aggregated Generating Unit-and/or Controllable PPM, Pumped Storage Plant Demand, Energy Storage Power Station Demand and/or Aggregate Generating Unit Controllable PPM requirements than in the Indicative Operations Schedule. The TSO may issue Dispatch Instructions in respect of any CDGU and/or Aggregated Generating Unit, Controllable PPM, Pumped Storage Plant Demand, Energy Storage Power Station Demand or Aggregated Generating Unit, or Active Power Control Set-points in respect of any Controllable PPM, which has not declared an Availability or Demand Side Unit	a) The Synchronising and De-Synchronising times (and, in the case of Pumped Storage Plant Demand and Energy Storage Power Station Demand, and Controllable PPMs, the relevant effective time) shown in the Indicative Operations Schedule are indicative only and it should be borne in mind by Users that the Dispatch Instructions or Active Power Control Set-points could reflect more or different CDGU, Aggregated Generating Unit, Pumped Storage Plant Demand, Energy Storage Power Station Demand and/or Controllable PPM requirements than in the Indicative Operations Schedule. The TSO may issue Dispatch Instructions in respect of any CDGU and/or Aggregated Generating Unit, Pumped Storage Plant Demand, Energy Storage Power Station Demand, or Active Power Control Set-points in respect of any Controllable PPM, which has not declared an Availability or Demand Side Unit MW Availability of 0 MW in an Availability Notice. Users with CDGUs and/or Aggregated Generating Units,

MW Availability of 0 MW in an Availability Notice. Users with CDGUs and/or Aggregated Generating Units, Controllable PPM, Pumped Storage Plant **Demand or Energy Storage Power Station Demand** shall ensure that their units are able to be **Synchronised**, or in the case of **Controllable PPMs** and Pumped Storage Plant Demand, used at the times Scheduled, but only if so Dispatched instructed by the **TSO** by issue of a **Dispatch Instruction** or **Active Power Control Set-point**. Users shall, as part of a revision to the **Technical Parameters.** indicate to the **TSO** the latest time at which a **Dispatch Instruction** or **Active Power Control Set-point** is required to meet the scheduled Synchronising time or in the case of Pumped Storage Plant Demand, or Energy Storage Power Station Demand, and Controllable PPMs, the Scheduled relevant effective time.

Pumped Storage Plant Demand or Energy Storage
Power Station Demand shall ensure that their units
are able to be Synchronised, or in the case of
Controllable PPMs and Pumped Storage Plant
Demand, used at the times scheduled, but only if so
instructed by the TSO by issue of a Dispatch
Instruction or Active Power Control Set-point. Users
shall, as part of a revision to the Technical
Parameters, indicate to the TSO the latest time at
which a Dispatch Instruction or Active Power Control
Set-point is required to meet the scheduled
Synchronising time or in the case of Pumped Storage
Plant Demand, Energy Storage Power Station
Demand and Controllable PPMs, the scheduled
relevant effective time.