

Modification Proposal submitted by:		Date of submission of proposal:	Modification Proposal number: (to be assigned by Review Panel Secretary)
Rory Comerford		09/10/2022 14/12/2023 (modified V1.1)	#63 (V1.1)
Contact details for Modification Proposal originator: (If not Distribution Code Review Panel)			
Name	Seamus Power	Telephone number	08 72511507
E-mail address:		gridcode@eirgrid.com	
Modification Proposal Title:		Availability Signal Requirements	
Distribution Code section(s) affected by proposal			
DCC11.6.1.3.1			
Modification Proposal description (clearly state the desired amendment and all text changes. Attach further information if necessary)			
<p>Deleted text in strike-through red font and new text highlighted in blue font</p> <p>DCC11.6.1.3.1</p> <p>The PPMs, with an MEC in excess of 10 MW, shall make available the following signals at either the DSO RTU, or the TSO Telecommunications Interface Cabinet located at the PPM site or both, as specified in the signal list provided by TSO or DSO:</p> <p>For Wind Farm Power Stations and Solar Farm Power Stations:</p> <p>a) PPM availability data (0-100% signal);</p> <p>For Wind Farm Power Stations only:</p> <p>b) Indication for percentage of the WFPM's WTG that are shutdown due to high-wind-speed conditions (0-100% signal);</p> <p>c) Indication for percentage of the WFPM's WTG that are shutdown due to low-wind-speed conditions (0-100% signal).</p>			
Modification Proposal justification (Clearly state the reason for the modification. Attach further information if necessary)			
Omitted in error in Modification Proposal #59 - Solar PV Signal Requirements. Required to align with requirements and Grid Code.			
Implications of not implementing this modification			
A required signal will be missing and Distribution Code will not be aligned with Grid Code.			

Please submit modification proposals to the panel secretary by e-mail to: distcodepanel@esb.ie