MODIFICATION PROPOSAL FORM



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FORM GC1, PROPOSAL OF MODIFICATION TO GRID CODE.

MODIFICATION PROPOSAL ORGINATOR: MODIFICATION PROPOSAL ORIGINATOR (CONTACT NAME)	EIRGRID ANNE TROTTER		MODIFICATION PROPOSAL ORIGINATOR FAX NUMBER:	+353-1-6615375
MODIFICATION PROPOSAL ORIGINATOR TELEPHONE NUMBER: MODIFICATION PROPOSAL ORIGINATOR E-MAIL ADDRESS:	(01) 2370348 anne.trotter@eirgrid.com		DATE: MODIFICATION PROPOSAL NUMBER (EIRGRID USE ONLY)	12 TH NOVEMBER 2014 MPID 223
GRID CODE SECTION(S) AFFECTED BY PROPOSAL:		SDC2.4.2.11 SDC2.A.4.1 DEFINITIONS		
GRID CODE VERSION:		5.0		

Grid Code Modification Proposal MPID 223 was presented by EirGrid and SONI at the Joint Grid Code Review Panel on 23rd February 2012 in Belfast, relating to changes to the Scheduling and Dispatch Code (SDC) that arise as a result of clarifications needed to the "Failure to Follow Notice to Synchronise".

Proposals for amendments to the Grid Codes needed as a result of a. above were discussed at Joint Grid Code Review Panel Meetings on 23rd February and 24th May 2012 and were consulted upon from 23rd May 2012 until 28th June 2012.

On 28th September 2012 EirGrid and SONI (the TSOs) issued a joint response to the consultation, which was published on the EirGrid and SONI websites here. In this response the TSOs addressed the points raised by the respondents to the consultation.

On 28th September 2012, the TSOs sought the approval of:

- The Commission for Energy Regulation for the specified changes to the EirGrid Grid Code
- The Northern Ireland Authority for Utility Regulation for the specified changes to the SONI Grid Code

In May 2013 CER and UREGNI wrote to EirGrid and SONI and UREGNI requesting the TSOs consider a number of specific points for discussion with the Grid Code Review Panels prior to resubmitting the modification proposals (CER letter attached).

On 10th June 2014, EirGrid and SONI responded to CER and UREGNI with a report <u>here</u>, showing that there is no evidence to suggest a negative or positive impact on the cost of consumption, as a result of implementation of MPID 223. At the JGCRP meeting on 11th June 2014, it was noted that the TSOs had issued this report, on Failure to Follow Synchronising Instruction, to the Regulators. The CER requested that this item (MPID 223) be brought forward to the November 2014 JGCRP for final discussion.

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.)

SDC2.4.2.11 Action Required from **Users**

- (a) Each User will comply in accordance with SDC2.4.2.12 with all Dispatch Instructions given by the TSO unless the User has given notice to the TSO under the provisions of SDC2.4.2.10 regarding non-acceptance of Dispatch Instructions.
- (b) When complying with **Dispatch Instructions** for a **CCGT Installation** a **Generator** will operate its **CCGT Units** in accordance with the applicable **CCGT Installation Matrix**.
- (c) Where the TSO issues a Synchronising time to a Generator for a specific CDGU (other than an Open Cycle Gas Turbine) and the Generator identifies that such CDGU will not be Synchronised within -15/+15 +/- 10 minutes of the instructed time, the Generator must immediately (at the time the discrepancy is identified) inform the TSO of the situation and estimate the new Synchronising time.
- (d) If the Synchronising time of the CDGU (other than an Open Cycle Gas Turbine) is different from the instructed time by more than 15 minutes but less than 1 hour, this will constitute a Short Notice Re-declaration by the CDGU for that Generator.
- (d) If the CDGU has not synchronised within 15 minutes of the Synchronising time in the original Notice to Synchronise the TSO will issue a Failure to Follow Notice to Synchronise and the Generator shall redeclare, by Electronic Interface or by other form as the TSO may reasonably notify to each User from time to time, its Availability to OMW for the CDGU effective at the Synchronising time in the original Notice to Synchronise.
- (e) If the Synchronising time of the CDGU (other than an Open Cycle Gas Turbine) is different from the instructed time by more than 1 hour, this will constitute a Re-declaration for the CDGU by the Generator.

FORM GC1 CONFIDENTIAL SDC2.A.4.1 **CDGU Synchronising** SDC2.A.4.1.1 In this instance, for CDGUs, the Dispatch Instruction issue time will always have due regard for the Synchronising time Synchronous Start-Up Time (for cold, hot, warm states) declared to the TSO by the Generator as a Technical Parameters or as part of Additional Grid Code Characteristics Notice data. The instruction will follow the form, for example: "Time 1300 hours. Unit 1, Synchronise at 1600 hours" In relation to an instruction to Synchronise, the start Synchronising time referred to in SDC2.A.2.2 will be deemed to be the time at which Synchronisation is to take place. SDC2.A.4.1.2 Unless a **Loading** programme is also given at the same time it will be assumed that the CDGU(s) are to be brought to Minimum Generation and on the Generator reporting that the unit has Synchronised a further Dispatch Instruction will be issued. SDC2.A.4.1.3 When a **Dispatch Instruction** for a **CDGU** to Synchronise is cancelled (ie. a Cancelled Start) before the unit is **Synchronised**, the instruction will follow the form, for example: "Time 1400 hours. Unit 1, cancel Synchronising instruction" SDC2.A.4.1.4 If a CDGU fails to Synchronise more than 5-15 minutes after the **Synchronising** time specified in a Notice to Synchronise, the TSO may will issue a Failure to Follow Notice to Synchronise Instruction. If a Generator requests to Synchronise a CDGU more than 15 minutes before the **Synchronising** time set out in the Notice to Synchronise, the TSO may agree to the CDGU being Synchronised at that time or request that the CDGU be Synchronised at the original Notice to Synchronise Synchronising time. If the TSO accepts the request to Synchronise more than 15 minutes before the original Notice to Synchronise Synchronising time, the TSO will not amend the original Notice to Synchronise Synchronising time but the Generator shall be

entitled to **Synchronise** the **CDGU**, and the **CDGU** shall be deemed to have met the original **Notice to**

Synchronise Synchronising time.

	SDC2.A.4.1.5	When in respect of a CDGU a Generator receives a Failure to Follow Notice to Synchronise Instruction the original Notice to Synchronise is deemed never to have been issued and the CDGU is not entitled to Synchronise. The TSO will then decide whether or not to instruct again the Generator to Synchronise the CDGU, and will notify the Generator in relation to the CDGU accordingly.		
	SDC2.A.4.1.6	When a CDGU trips before reaching Minimum Generation a Failure to Reach Minimum Generation Instruction will be issued. The Failure to Reach Minimum Generation Instruction will negate the Notice to Synchronise received by the CDGU. The TSO will then decide whether or not to instruct the CDGU to Synchronise again, and will notify the Generator in relation to that CDGU accordingly.		
	SDC2.A.4.1.7	The TSO may request a CDGU to endeavour to Synchronise earlier than the declared Synchronous Start Up Time (for cold, hot, warm states). In this event the TSO will issue the Dispatch Instruction with a Synchronising time that reflects the CDGU declared Synchronous Start Up Time (for cold, hot, warm states) accompanied by a written or verbal request that the unit Synchronise as soon as possible. If the CDGU Synchronises ahead of the Synchronising time in the Dispatch Instruction the TSO will cancel that Dispatch Instruction and issue a new Dispatch Instruction with a Synchronising time equal to the actual time the unit Synchronised.		
	Removal of the Definition: Short Notice Re-declaration A Re-declaration where changes apply to values relating to Trading Periods occurring within 4 hours of receipt by the TSO of the Redeclaration.			
IMPLICATION OF NOT IMPLEMENTING THE MODIFICATION	Generators with and differing imp	Potential ongoing confusion in the interpretation of the obligations of Generators with regard to 'Failure to Follow Notice to Synchronise', and differing implementation of Failure to Follow Notice to Synchronise in Ireland and Northern Ireland.		
Please submit the Modification Proposa	l by fax, post or ele	ectronically, using the information supplied above		
EIRGRID REVIEWER				

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