# Grid Code Modification Proposal Form



Email to gridcode@eirgrid.com

## **Title of Modification Proposal:**

## MPID 280 Duplication of OC.9.4.1

MPID (EirGrid Use Only): 280

Date:	16/06/2020		
Company Name:	EirGrid		
Applicant Name:	Arlene Chawke		
Email Address:	gridcode@eirgrid.com	Tel:	01-2370129
Grid Code Version:	8		
Grid Code Section(s)	OC.9.4.2		
Impacted by Modification			
Proposal:			

### **Modification Proposal Justification:**

On review of section OC.9.4 System Alerts in Grid Code version 8, it came to our attention that the requirement set out in clause OC.9.4.1 is inadvertently duplicated in clause OC.9.4.2.

A review of the previous versions of the Grid Code revealed that a cut and paste error occurred when transitioning from Grid Code version 5 to Grid Code version 6. At the time Grid Code version 6 was a re-formatted version of the Grid Code. As per Grid Code version 5 clause, OC.9.42 should read:

### OC9.4.2

Alerts will normally (except in the case of a failure of the Electronic Alert System when it will be given verbally) be transmitted to the User via the Electronic Alert System. The Alert shall cause an alarm in the receiving location, which must be acknowledged by the User in accordance with their Alert procedures.

We propose reinserting the correct text for clause OC.9.4.2.

**Red-line Version of Impacted Grid Code Section(s) - show proposed changes to text:**Deleted text in strike through red font and new text highlighted in blue font

OC9.4 SYSTEM ALERTS

- OC9.4.1 In the event of a **System Emergency Condition** or imminent shortfall of MW capacity, the **TSO** may issue any of several **Alerts** to the Generator, key **Transmission Stations**, **Distribution Control Centres** and **Demand Side Unit Operators**. These **Alerts** may include an **Amber Alert**, **Red Alert** or **Blue Alert**, or other **Alerts** as may be agreed from time to time.
- of MW capacity, the TSO may issue any of several Alerts to the Generator, key Transmission Stations, Distribution Control Centres and Demand Side Unit Operators. These Alerts may include an Amber Alert, Red Alert or Blue Alert, or other Alerts as may be agreed from time to time.
- OC9.4.2 Alerts will normally (except in the case of a failure of the Electronic Alert System when it will be given verbally) be transmitted to the User via the Electronic Alert System. The Alert shall cause an alarm in the receiving location, which must be acknowledged by the User in accordance with their Alert procedures.

Green-line Version of Impacted Grid Code Section(s) - show proposed final text:

#### OC9.4 SYSTEM ALERTS

- OC9.4.1 In the event of a **System Emergency Condition** or imminent shortfall of MW capacity, the **TSO** may issue any of several **Alerts** to the Generator, key **Transmission Stations**, **Distribution Control Centres** and **Demand Side Unit Operators**. These **Alerts** may include an **Amber Alert**, **Red Alert** or **Blue Alert**, or other **Alerts** as may be agreed from time to time.
- OC9.4.2 Alerts will normally (except in the case of a failure of the Electronic Alert System when it will be given verbally) be transmitted to the User via the Electronic Alert System. The Alert shall cause an alarm in the receiving location, which must be acknowledged by the User in accordance with their Alert procedures.