Grid Code Modification Proposal Form



Email to gridcode@eirgrid.com

Title of Modification Proposal: Alert State Naming Convention as per NCER and SOGL

MPID (EirGrid Use Only): 301

Date:	24/10/2022		
Company Name:	EirGrid		
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Grid Code Version:	Version 11		
Grid Code Section(s)	• OC.9.4;		
Impacted by Modification	• OC.9.5;		
Proposal:	• OC.9.6;		
	 Definitions. 		

Modification Proposal Justification:

Commission Regulation (EU) 2017/1485 establishing a guideline on electricity transmission system operation (SOGL) defined five system states to be used to monitor and communicate the state of Ireland's tramission system. These system states are also used by Commission Regulation (EU) 2017/2196 establishing a network code on electricity emergency and restoration (NCER).

These SOGL system states have been aligned with EirGrid's existing system alerts in an all-island business process, <u>BP SO 9.2</u>. This modification is required to align the Grid Code with the naming convention of these system alert states as per the SOGL and the NCER. Figure 1 below aligns the existing system alert states with the newly named system alert states as per the SOGL and the NCER.

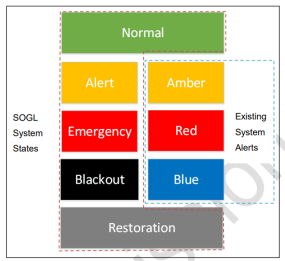


Figure 1: SOGL System States.

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

OC.9.4 System Alerts

- OC.9.4.1 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 Alert State**, **Red Alert Emergency State** or **Blue Alert Blackout State**, or other **Alerts** as may be agreed from time to time.
- OC.9.4.2 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.

OC.9.4.3 Amber Alert State

- OC.9.4.3.1 An Amber Alert Alert State may be issued when a single Event would give rise to a reasonable possibility of failure to meet the Power System Demand, or of Frequency or Voltage departing significantly from normal, as per CC.8.2.1(a) and CC.8.3.1(a), or if multiple Events are probable due to prevailing weather conditions.
- OC.9.4.3.2 Standing procedures to be activated in response to an Amber Alert Alert State will be developed by the TSO, in consultation with Users, and notified to each User as appropriate. These standing procedures will not impose obligations on the User which are not already implicit in the Grid Code.
- OC.9.4.3.3 Each **User** is responsible for internal procedures necessary to execute the standing procedures.

OC.9.4.4 Red Alert Emergency State

OC.9.4.4.1 An Red Alert Emergency State may be issued when, other than as provided for in OC.10, the Frequency or Voltage has deviated significantly from normal, or User's Demand has been disconnected, or, in the period immediately ahead there is a high

probability of failing to meet the **Power System Demand** or to maintain normal Voltage. OC.9.4.4.2 Standing procedures to be activated in response to an Red Alert Emergency State will be developed by the TSO, in consultation with Users, and notified to each User as appropriate. OC.9.4.4.3 Standing procedures to be activated in response to a Red Alert Emergency State will be developed by the TSO, in consultation with Users, and notified to each User as appropriate. OC.9.4.5 **Blue Alerts Blackout State** OC.9.4.5.1 The issuing of a Blue Alert-Blackout State other than as provided for in OC.9.5.4, by the TSO signifies that either a Partial Shutdown or a Total Shutdown of the Power **System** has taken place. OC.9.4.5.2 Standing procedures to be activated in response to a Blue Alert Blackout State will be developed by the **TSO**, in consultation with **Users**, and notified to each **User** as appropriate. These standing procedures will not impose obligations on the User which are not already implicit in the Grid Code. OC.9.4.5.3 Each **User** is responsible for internal procedures necessary to execute the standing procedures. In developing internal procedures to apply following the activation of Blue Alert Blackout State standing procedures, each User shall consult with the TSO. OC.9.5 **Power System Restoration** OC.9.5.1 The Power System Restoration Plan will be developed and maintained by the TSO in consultation with the **DSO** and other **Users** as appropriate. The **TSO** will promulgate the Power System Restoration Plan in accordance with Prudent Utility Practice. OC.9.5.2 The procedure for **Power System Restoration** shall be that notified by the **TSO** to

the **User** at the time of a **Partial Shutdown** or **Total Shutdown**. Each **User** shall abide by the **TSO's** instructions during the restoration process, subject to safety of personnel and the **TSO's** and the **User's Plant** and **Apparatus**.

- OC.9.5.3 It shall be the responsibility of the **User** to ensure that any of its personnel who may reasonably be expected to be involved in **Power System Restoration** are familiar with, and are adequately trained and experienced in their standing instructions and other obligations so as to be able to implement the procedures and comply with any procedures notified by the **TSO** under OC.9.5.2.
- OC.9.5.4 The **TSO** shall in consultation with each **User** and on at least one occasion each year, issue a **Blue Alert Blackout State** to the **User** for the purposes of assisting training. The content of the tests shall be notified in advance to the **User**, and a date and time for execution of the tests shall be agreed. The **User** must, acting in accordance with **Good Industry Practice**, co-operate with any such testing.

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OC.9.5.5

Generators shall not be permitted to reconnect to the **Transmission System** after an incidental disconnection caused by a **Transmission System** disturbance, unless specified otherwise by the **TSO**. **Generators** shall not be permitted to install automatic reconnection systems, unless specified otherwise by the **TSO**.

OC.9.6 De-Energisation of the User's plant by the TSO

- OC.9.6.1 **De-Energisation** of a **User's Plant** and **Apparatus** is also provided for in OC.4.5.6. It may be effected at any time and from time to time if and to the extent that the **TSO**, acting in accordance with **Prudent Utility Practice**, considers it necessary in order to provide for safe and secure operation of the **Transmission System** within prescribed standards, including:
 - (i) during a **System Emergency Condition**;
 - (ii) during Power System Restoration; and following the issue of a Blue Alert Blackout State.

Definitions

Alert	An Red Alert Emergency State, an Amber Alert Alert State or a Blue Alert Blackout State or other alert warning as agreed pursuant to OC9 (Emergency Control and Power System Restoration)
Amber State Alert State	An Alert issued by the TSO to the Users when a single Event would give rise to a reasonable possibility of failure to meet the Power System Demand , or of Frequency or Voltage departing significantly from normal or if multiple Events are probable due to prevailing weather conditions.
Red Alert Emergency State	An Alert issued by the TSO to the User in the circumstances set out in OC9
Blue Alert Blackout State	An Alert issued by the TSO signifying that either a Partial Shutdown or a Total Shutdown of the Power System has taken place.

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

OC.9.4 System Alerts

OC.9.4.1 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 **Alert State**, **Emergency State** or **Blackout State**, or other **Alerts** as may be agreed from time to time.

OC.9.4.2 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.

OC.9.4.3 Alert State

OC.9.4.3.1 An **Alert State** may be issued when a single **Event** would give rise to a reasonable possibility of failure to meet the **Power System Demand**, or of **Frequency** or **Voltage** departing significantly from normal, as per CC.8.2.1(a) and CC.8.3.1(a), or if multiple **Events** are probable due to prevailing weather conditions.

OC.9.4.3.2 Standing procedures to be activated in response to an **Alert State** will be developed by the **TSO**, in consultation with **Users**, and notified to each **User** as appropriate.

	These standing procedures will not impose obligations on the User which are not
	already implicit in the Grid Code.
OC.9.4.3.3	Each User is responsible for internal procedures necessary to execute the standing
	procedures.
OC.9.4.4	Emergency State
OC.9.4.4.1	An Emergency State may be issued when, other than as provided for in OC.10, the
	Frequency or Voltage has deviated significantly from normal, or User's Demand has
	been disconnected, or, in the period immediately ahead there is a high probability
	of failing to meet the Power System Demand or to maintain normal Voltage .
OC.9.4.4.2	Standing procedures to be activated in response to an Emergency State will be
	developed by the TSO , in consultation with Users , and notified to each User as appropriate.
OC.9.4.5	Blackout State
OC.9.4.5.1	The issuing of a Blackout State other than as provided for in OC.9.5.4, by the TSO
	signifies that either a Partial Shutdown or a Total Shutdown of the Power System
	has taken place.
OC.9.4.5.2	Standing procedures to be activated in response to a Blackout State will be
	developed by the TSO , in consultation with Users , and notified to each User as
	appropriate. These standing procedures will not impose obligations on the User
	which are not already implicit in the Grid Code.
OC.9.4.5.3	Each User is responsible for internal procedures necessary to execute the standing
	procedures. In developing internal procedures to apply following the activation of
	Blackout State standing procedures, each User shall consult with the TSO.
OC.9.5	Power System Restoration
OC.9.5.1	The Power System Restoration Plan will be developed and maintained by the TSO

in consultation with the **DSO** and other **Users** as appropriate. The **TSO** will promulgate the **Power System Restoration Plan** in accordance with **Prudent Utility Practice.**

- OC.9.5.2 The procedure for **Power System Restoration** shall be that notified by the **TSO** to the **User** at the time of a **Partial Shutdown** or **Total Shutdown**. Each **User** shall abide by the **TSO's** instructions during the restoration process, subject to safety of personnel and the **TSO's** and the **User's Plant** and **Apparatus**.
- OC.9.5.3 It shall be the responsibility of the **User** to ensure that any of its personnel who may reasonably be expected to be involved in **Power System Restoration** are familiar with, and are adequately trained and experienced in their standing instructions and other obligations so as to be able to implement the procedures and comply with any procedures notified by the **TSO** under OC.9.5.2.
- OC.9.5.4 The **TSO** shall in consultation with each **User** and on at least one occasion each year, issue a **Blackout State** to the **User** for the purposes of assisting training. The content of the tests shall be notified in advance to the **User**, and a date and time for execution of the tests shall be agreed. The **User** must, acting in accordance with **Good Industry Practice**, co-operate with any such testing.

OC.9.5.5

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OC.9.6.1 **De-Energisation** of a **User's Plant** and **Apparatus** is also provided for in OC.4.5.6. It may be effected at any time and from time to time if and to the extent that the **TSO**, acting in accordance with **Prudent Utility Practice**, considers it necessary in order to provide for safe and secure operation of the **Transmission System** within prescribed standards, including:

- (i) during a **System Emergency Condition**;
- (ii) during Power System Restoration; and
- (iii) following the issue of a **Blackout State.**

Definitions

Alert	An Emergency State , an Alert State or a Blackout State or other alert warning as agreed pursuant to OC9 (Emergency Control and Power System Restoration)
Emergency State	An Alert issued by the TSO to the User in the circumstances set out in OC9
Alert State	An Alert issued by the TSO to the Users when a single Event would give rise to a reasonable possibility of failure to meet the Power System Demand , or of Frequency or Voltage departing significantly from normal or if multiple Events are probable due to prevailing weather conditions.
Blackout State	An Alert issued by the TSO signifying that either a Partial Shutdown or a Total Shutdown of the Power System has taken place.