# **SGU Scheduled Data Notification – Form SGU05**

As reflected in the Grid Code and Distribution Code, and in accordance with EU Regulations [1] and [2] below, all Significant Grid Users (SGUs) within the control area of the TSO shall provide scheduled data (i.e. generation/demand change) to the TSO. Transmission connected SGUs shall provide data directly to the TSO. Distribution connected SGUs shall provide data directly to both the TSO and its connecting DSO.

This form is the mechanism through which all SGUs connected to the transmission or distribution system in Ireland shall notify the TSO and DSO of their intention to change their nominal generating or demand profile by greater than **5 MW**. All scheduled data notifications shall be submitted via this form **3 weeks** in advance of the start date at the latest.

* Transmission connected SGUs shall submit this form to OutagePlanning@eirgrid.com.
* Distribution connected SGUs shall submit this form to **both** OutagePlanning@eirgrid.com and dsooutageprogramme@esb.ie.

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| Section 1: SGU Description |
| Company |  |
| Name of facility |  |
| SGU Location |  |
| Market ID |  |
| MEC (MW)  |  |
| MIC (MW) |  |
| Number of turbines (if applicable) |  |

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| Section 2: Scheduled Data Change Request Type (tick as appropriate) |
| Full SGU Change |  |
| Partial SGU Change |  |
| SGU Controllability Change |  |
| Existing SGU Change/Update |  |

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| Section 3: Scheduled Data Change Description |
| Reason for Change |  |
| MW Change (+/-) |  |
| Number of turbines on outage (if applicable) |  |
| Start Date and Time (yyyy-mm-dd hr:mn) |  |
| End Date and Time (yyyy-mm-dd hr:mn) |  |

|  |  |
| --- | --- |
| Section 4: Contact Details of Requesting Party |  |
|  | Primary | Alternate |
| Name |  |  |
| Email |  |  |
| Phone Number |  |  |

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| Section 5: Additional Information (if Required) |
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Note that this form is for notification of scheduled data (outages) only. Where a point of disconnection is required from the transmission or distribution systems, the SGU shall contact the relevant system operator. For transmission connected SGUs the contact point is OutagePlanning@eirgrid.com. For distribution connected SGUs the contact point is dsooutageprogramme@esb.ie.

Note that this SGU05 form replaces the previous GEN05 form for transmission connected generation wind farm outages. It does not replace the GEN04 form. Conventional generation subject to central dispatch must continue to complete the GEN04 form.

[1] Article 49 of Commission Regulation (EU) 2017/1485, Establishing a Guideline on Electricity Transmission System Operation (02/08/2017).

<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32017R1485>

[2] Article 16 of All TSOs’ Proposal for the Key Organisational Requirements, Roles and Responsibilities (KORRR) relating to Data Exchange (1/10/2018).

<http://www.eirgridgroup.com/site-files/library/EirGrid/KORRR-01-Oct-2018.pdf>

[3] GEN04 form for conventional plant subject to Central Dispatch

<http://www.eirgridgroup.com/site-files/library/EirGrid/Form-GEN04-Generator-Outage-Detail-Form.pdf>