

GC0181 – Enhance the Effectiveness of System Incidents Reporting

Workgroup Number 4 – 18 February 2026

Online Meeting via Teams

WELCOME

Agenda

| Topics to be discussed | Lead |
|---|----------|
| Welcome | Chair |
| Timeline and objectives | Chair |
| Actions | Chair |
| External Data Sharing | NESO SME |
| Analysis of GC0105 System Incident Data | Proposer |
| Legal Text | All |
| AOB | Chair |
| Next Steps | Chair |

Expectations of a Workgroup Member

Contribute to the discussion

Be respectful of each other's opinions

Language and Conduct to be consistent with the values of equality and diversity

Do not share commercially sensitive information

Be prepared – Review Papers and Reports ahead of meetings

Complete actions in a timely manner

Keep to agreed scope

Email communications to/cc'ing the .box email

Your Roles

Help refine/develop the solution(s)

Bring forward alternatives as early as possible

Vote on whether or not to proceed with requests for Alternatives

Vote on whether the solution(s) better facilitate the Code Objectives

CM0181 Objectives and Timeline

| Timeline | Workgroups | Objectives |
|-----------------------------------|---|--|
| Workgroup 4 | 18 February 2026 | Considerations and legal text |
| Workgroup 5 | 05 March 2026 | Review Workgroup Consultation and legal text |
| Workgroup 6 | 17 March 2026 | Finalise Workgroup Consultation |
| Workgroup Consultation | 27 March 2026 to 20 April 2026 | |
| Workgroup 7 | 06 May 2026 | Review Consultation feedback and legal text |
| Workgroup 8 | 21 May 2026 | Finalise Report |
| Workgroup 9 | 03 June 2026 | Agree ToR met /Workgroup Vote |
| Workgroup Report to Panel | 17 June 2026 | Panel sign off ToR |
| Post Workgroups | | |
| Code Administrator Consultation | 29 June 2026 to 29 July 2026 | |
| Draft Final Modification to Panel | 19 August 2026 | |
| Final Modification to Ofgem | 07 September 2026 | |
| Implementation Date | 10 Business Days after Authority Decision | |

GC0181 Actions

| Action Number | Workgroup Raised | Owner | Action | Comments | Due by | Status |
|---------------|------------------|-------|---|--|--------|------------------|
| 4 | WG1 | GW | Assess cost and workload implications for Transmission Owners (TOs) providing additional data. | | WG 2 | Open |
| 7 | WG1 | MB/MC | Suggest thresholds for publishing larger incidents weekly and smaller ones monthly; NESO to consider if this mitigates workload concerns. | MB provided a sketch for NESO to consider. FK stated that this would not minimise the problem. | WG 2 | Propose to close |
| 11 | WG2 | AL | Prepare a short presentation on phase jumps. | | WG 3 | Open |
| 12 | WG2 | All | Review the GC0181 defect description to determine if phase jump data can be included. | | WG 3 | Open |
| 16 | WG3 | MD | Provide the data guidelines and check if the direct policy documents can be shared with the Workgroup. | Reached out to NESO data team. | WG4 | Open |
| 17 | WG3 | FK | Provide more information regarding confidentiality, costs, and data sharing with the TOs. | FK spoken to STC Panel TO reps and requested the data | WG4 | Open |
| 18 | WG3 | JAK | Provide information on PMUs being installed are of the same technology or specification and to clarify their technical capabilities. | Technical specification (owned by NGET) where functional, performance, and testing requirements for PMUs are established. PMUs being installed by NGET should meet these requirements. Confirming for SPT and SSE. | WG4 | Open |

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| 19 | WG3 | GN | Review and improve the framing of the cost-benefit analysis for blackout prevention, specifically by comparing the expected probability of a blackout event to the calculated benefit of enhanced reporting. | | WG4 | Open |
| 20 | WG3 | MC | Provide specific information on the spreadsheet such as format changes | MC email with suggestions circulated with WG | WG4 | Propose to close |
| 21 | WG3 | All | Review legal text when circulated with updated wording. | | WG4 | Ongoing |
| 22 | WG3 | MD | Share the background of numbers and reporting times for the System Incident Report. | To be shared during the meeting. | WG4 | Propose to close |
| 23 | WG3 | GW | Provide map showing where future and current PMUs are installed and the identification of zones/regions these PMUs fall into. | Secured agreement from SPT. Have not heard back from SSEN or NGET | WG4 | Open |
| 24 | WG3 | FK/JAK/MD | Contact EU TSOs to look at the frequency data resolution and see if they do more than the legislative standard. | Contacted ENTSO-E and EirGrid. Still awaiting responses. | WG4 | Open |

External Data Sharing

Simon Morris – NESO



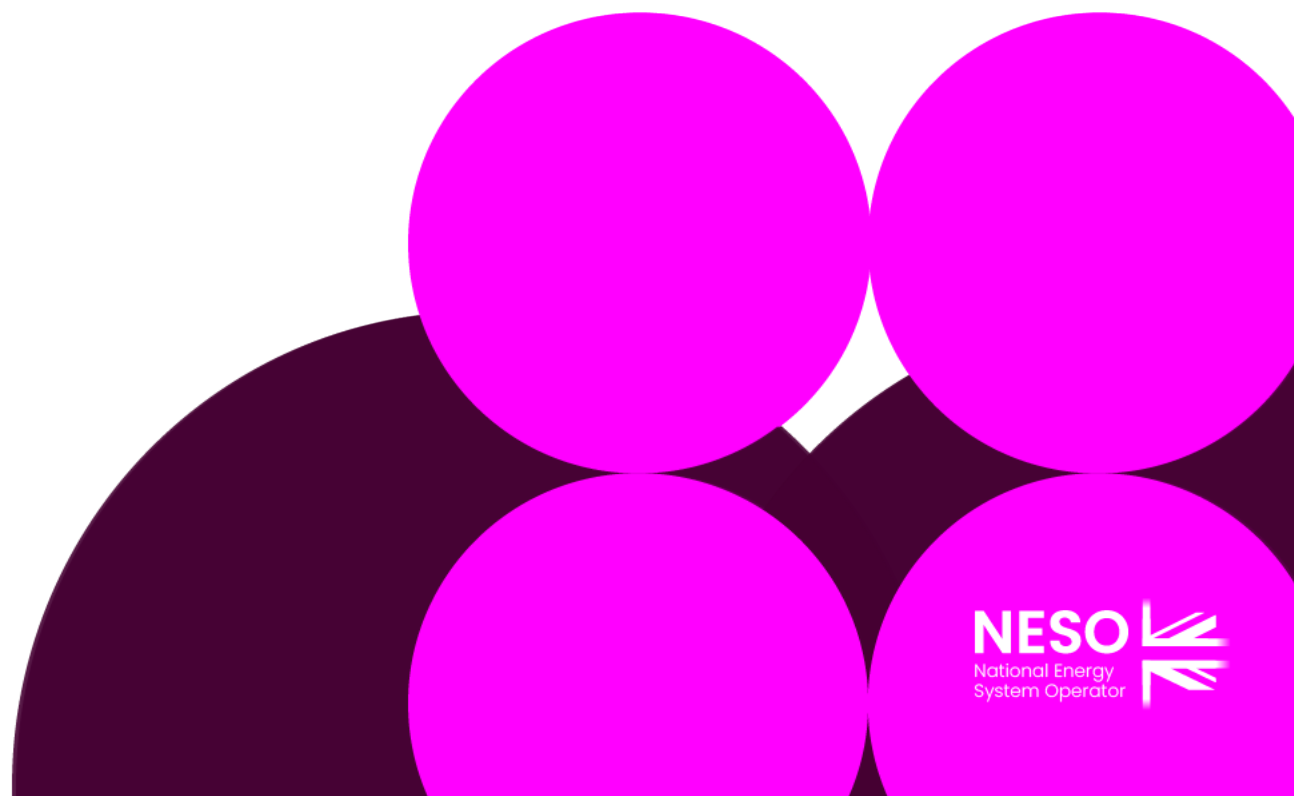
Analysis of GC0105 System Incident Data

Guy Nicholson – Statkraft



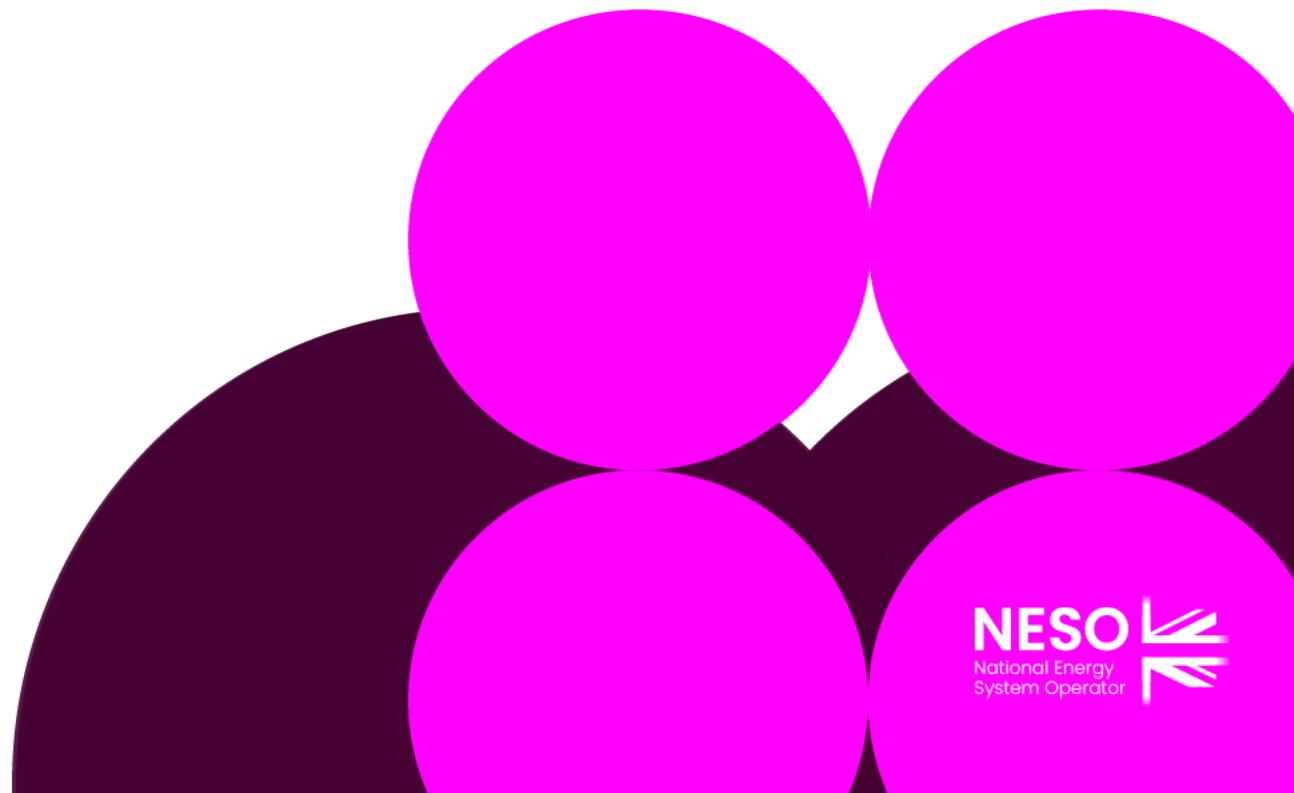
Legal Text

All



Any Other Business

Jess Rivalland – NESO Code Administrator



Next Steps

Jess Rivalland – NESO Code Administrator

