STCP27-01 System Performance Monitoring Requirements Issue 003 – 25 April 2023

1 of 6

***STCP27-01 Issue 003 System Performance***

***Monitoring Requirements***

**STC Procedure Document Authorisation**

|  |  |  |  |
| --- | --- | --- | --- |
| **Company** | **Name of Party  Representative** | **Signature** | **Date** |
| National Grid  Electricity Transmission (NGET) |  |  |  |
| SP Transmission Ltd |  |  |  |
| Scottish Hydro-Electric Transmission Plc |  |  |  |
| Offshore Transmission Owners |  |  |  |
| The Company |  |  |  |
| Competitively Appointed Transmission Owners |  |  |  |

**STC Procedure Change Control History**

|  |  |  |
| --- | --- | --- |
| Issue 1 | 22/02/2019 | Introducing a new STCP |
| Issue 2 | 01/04/2019 | Incorporating National Grid Legal Separation changes |
| Issue 3 | 25/04/2023 | Issue 003 incorporating use of ‘The Company’ definition as made in the STC PM0130 |

STCP27-01 System Performance Monitoring Requirements Issue 003 – 25 April 2023

2 of 6

**1 Introduction**

*1.1* ***Scope***

1.1.1 The provision of synchronised system performance data is essential for the effective and secure operation of the National Electricity Transmission System. This document defines the Synchronised Data to be provided to The Company by the TOs for the purposes of system performance monitoring both for Real-Time Interrogation and Post-Event analysis.

1.1.2 This procedure applies to The Company, as defined in the STC and meaning the licence holder with system operator responsibilities, and each TO for the provision of Synchronised Data.

1.1.3 For the purposes of this document, the TOs are:

* TO in England and Wales (NGET)
* SPT; and
* SHET; and
* Offshore Transmission Licence holders as appointed by Ofgem that are not radially connected.
* All Competitively Appointed Transmission License holders as appointed by Ofgem.

In the event that specific conditions or exceptions are made in the document relating to an Onshore TO or Offshore TO these will be prefixed appropriately.

*1.2* ***Objectives***

1.2.1 The objective of this document is to provide for:

* the provision of the Synchronised Data described in Appendix B to The Company by each TO for the purposes of real-time system performance monitoring and post-Event system performance monitoring (in addition to the requirements for Post Event Analysis and Reporting set out in STCP 03-1);
* the installation of devices for the measurement of Synchronised Data by the TOs; and
* the requirements to ensure all data is to be securely and reliably transmitted. *1.3* ***Background***

1.3.1 This policy will provide The Company and TOs with appropriate and accurate Synchronised Data to monitor asset and overall system performance thus permitting secure operation, optimum utilisation of the system and the ability to clearly evidence the cause and sequencing of system Events. Continual monitoring and benchmarking of the system’s performance, in line with the expected behaviour from offline models, is now essential to the secure operation of the power network. Increased visibility and understanding of emerging system conditions in real-time is also necessary.

1.3.2 The Synchronised Data provided pursuant to this STCP will be used in post-Event analysis to validate the system’s performance in line with the Security and Quality of Supply Standard (SQSS) and in comparison with the expected system behaviour as determined by system models. In addition, the information gathered is essential in assessment of future networks as outlined in the System Operability Framework (SOF).

STCP27-01 System Performance Monitoring Requirements Issue 003 – 25 April 2023

3 of 6

1.3.3 With a view to providing enhanced visibility of system conditions, the Synchronised Data provided pursuant to this STCP will have sufficient accuracy and resolution to be used in real-time by the Electricity National Control Centre (ENCC) for the following types of monitoring:

* Dynamic and transient stability monitoring
* Oscillatory stability analysis
* Frequency monitoring
* NPS and phase unbalance
* Enhanced state estimation

1.3.4 With a view to enhancing post-Event analysis in accordance with STCP 03-1, the post-Event data provided pursuant to this STCP will have sufficient accuracy and resolution to be used for the following types of monitoring:

* Frequency events and RoCoF/inertia studies
* Stability studies – the source/cause of oscillations and the impact to the wider system
* Greater understanding of the systems performance to enable greater utilisation of system assets and improvements to system models:
* System performance trends
* Waveform perturbation

**2 Key Definitions and Interpretation**

*2.1* ***For the purposes of STCP27-1:***

2.1.1 **Event** is as defined in STCP 03-1.

2.1.2 **Measurement Point** means any point at which a TO is capable of measuring Synchronised Data in accordance with 3.1.1.

2.1.3 **Real-Time Interrogation** means live streaming of data, as specified in Appendix B, in accordance with IEEE C37.118 (the IEEE Standard for Synchrophas or Measurements for Power Systems).

2.1.4 **Synchronised Data** means data which has been time-stamped at source.

**3 Procedure**

*3.1* ***Installation of Devices for the Measurement of Synchronised Data***

3.1.1 Where and to the extent not already installed, each TO shall install devices for the measurement of Synchronised Data specified in Appendix B:

* at or in the vicinity of each agreed Grid Supply Point; and
* where and to the extent agreed between The Company and the relevant TO, at each point where an Interconnector or Generator is directly connected to the National Electricity Transmission System.

STCP27-01 System Performance Monitoring Requirements Issue 003 – 25 April 2023

4 of 6

3.1.2 Such installation shall take place as soon as reasonably practicable and in any event before 31 March 2026 or, if later, the final day of the RIIO-2 price control period applying to The Company in accordance with its Transmission Licence.

*3.2* ***TO Data Provision for GB System Performance Monitoring***

3.2.1 After each TO has completed the installation of devices for the measurement of Synchronised Data in accordance with 3.1, each TO shall provide The Company with the Synchronised Data specified in Appendix B. The Company shall provide a secure method for collection of the Synchronised Data.

3.2.2 Each TO shall provide the Real-Time Interrogation data specified in Appendix B in respect of sites of operational importance notified by The Company from time to time.

3.2.3 Any Real-Time Interrogation data to be provided by each TO to The Company under this STCP shall comply with IEEE C37.118 (the IEEE Standard for Synchrophasor Measurements for Power Systems).

3.2.4 Each TO shall provide the post-Event data specified in Appendix B upon receipt of a reasonable request from The Company. When making such a request to a TO, The Company shall:

* specify the Measurement Point in respect of which the data shall be provided; and

• give all reasonable assistance required by the TO in relation to the request.

3.2.5 Any post-Event data to be provided by any TO to The Company under this STCP shall be provided in accordance with the procedures set out in STCP03-1.

3.2.6 Any Synchronised Data received by The Company from a TO shall not be transmitted from The Company to any other TO(s) without the approval of the relevant TO.

*3.3* ***Accuracy and Reliability of Real Time Interrogation Data***

3.3.1 Each TO shall inform The Company before initiating any work that may interrupt its ability to provide the Real-Time Interrogation data specified in Appendix B, or may impact the accuracy or reliability of that data.

3.3.2 Where appropriate, each TO shall, in accordance with all applicable procedures, suppress or inhibit the transmission of Real-Time Interrogation data from out of service transmission equipment, where this could lead to the inaccurate representation of system conditions or excessive transmission of status information to The Company. Any such actions to suppress or inhibit the transmission of Real-Time Interrogation data shall be removed, unless otherwise agreed between The Company and the TO, prior to the transmission equipment being returned to service.

3.3.3 In the event of a fault in any device for the measurement of Synchronised Data, the relevant TO shall ensure such device is restored for the transmission of Real-Time Interrogation data as soon as reasonably practicable. The relevant TO shall complete a first investigation in respect of the fault within 10 Business Days and shall notify The Company as soon as reasonably practicable thereafter of the anticipated date on which the device shall be restored.

3.3.4 Each TO shall, where reasonably practicable, install suitable telecoms infrastructure to facilitate the TO’s interrogation of the Synchronised Data prior to making such data available to The Company (where appropriate) under STCP 03.1.

STCP27-01 System Performance Monitoring Requirements Issue 003 – 25 April 2023

5 of 6

***Appendix A: Abbreviations & Definitions***

***Abbreviations***

GSP Grid Supply Point

RoCoF Rate of Change of Frequency

SHET Scottish Hydro-Electric Transmission PLC

SPT SP Transmission Limited

TO Transmission Owner or Offshore Transmission Owner

NPS Negative Phase Sequence

***Definitions***

***STC definitions used:***

Event

Generator

Grid Supply Point

Interconnector

National Electricity Transmission System

The Company

Transmission Licence

STCP27-01 System Performance Monitoring Requirements Issue 003 – 25 April 2023

6 of 6

***Appendix B: Data Requirements***

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| **Real Time Interrogation data RMS** | **Further details**  Time synchronisation at source (minimum 1µs accuracy) |
| Magnitude and phase angle of 3 phase voltage and current | Time synchronised and minimum update rate of 25Hz |
| Frequency | Time synchronised and minimum update rate of 25Hz |
|  |  |
| **Post-Event data** |  |
| Magnitude and phase angle of 3 phase voltage and current | Time synchronised and minimum update rate of 25Hz |
| Frequency | Time synchronised and minimum update rate of 25Hz |
| Waveform data (voltage and current in 3 phase where available) | 6.4kHz minimum |
| MW | Update rate of 25Hz |
| MVAr | Update rate of 25Hz |
| Hz | Update rate of 25Hz |
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