# STCP Amendment Proposal Form

## PA058

## 1. Title of Amendment Proposal

STCP11-2 - Usage of TOGA (NGET Outage Database) for offshore Outage Data Exchange

## 2. Description of the Proposed Amendment

This amendment proposal proposes to amend STCP 11-2 to provide missing sections and definitions for offshore outage planning and to correct assumptions made based on proposed TOGA (NGET Planning Database) updates.

## 3. Description of Issue or Defect that Proposed Amendment seeks to Address

Assumptions had been made in STCP11-2 Issue 004 based on proposed TOGA amendments to accommodate Offshore Transmission Owners. As TOGA will not be amended in the foreseeable future, it is necessary to correct these assumptions within these documents and accurately portray how outage planning will be handled for offshore. It is also intended to use this update to correct some typographical and formatting errors.

- 4. <u>Impact on the STC</u> (information should be given where possible)
  - Amendments to STC 11-2 sections 2, 3, 4
  - Removal of Appendix D and subsequent appendix renaming
  - Updates to renamed Appendices B,C,F
  - Typographical corrections elsewhere
  - Proposed removal of Appendix A
- 5. Impact on other frameworks e.g. CUSC, BSC

None

## 6. Impact on Core Industry Documentation

None

## 7. Impact on Computer Systems and Processes used by STC Parties

• Offshore Transmission Owners processes have been changed to reflect the impact of TOGA not being amended in line with assumptions previously made.

## 8. Details of any Related Modifications to Other Industry Codes

None

## 9. Justification for Proposed Amendment with Reference to Applicable STC Objectives

Amending the STC as described above provides accurate information to enable National Grid and the Offshore Transmission System Owners to discharge their responsibilities as per this code.

Amending the STC in this manner would mean that the following objectives are better facilitated: (a) efficient discharge of the obligations imposed upon transmission licensees by transmission licensees and the Act; and

(b) promotion of good industry practice and efficiency in the implementation and administration of the arrangements described in the STC.

Details of Proposer Organisation's Name	National Grid Electricity Transmission plc
Capacity in which the Amendment is being proposed (i.e. STC Party or other Party as designated by the Authority pursuant to STC section B7.2.2.1 (b))	STC Party
Details of Proposer's Representative Name Organisation Telephone Number Email Address	Kathyrn Sorrell National Grid Electricity Transmission plc 01189 363161 kathryn.sorrell@uk.ngrid.com
Details of Representative's Alternate Name Organisation Telephone Number Email Address	Bec Thornton National Grid Electricity Transmission plc 01926 656386 Bec.Thornton@uk.ngrid.com
Attachments (Yes/No): No	<u>.</u>

#### Notes:

- 1. Those wishing to propose an Amendment to the STC should do so by filling in this "Amendment Proposal Form" that is based on the provisions contained in Section 7.2 of the STC.
- 2. The Committee Secretary will check that the form has been completed, in accordance with the requirements of the STC, prior to submitting it to the Committee. If the Committee Secretary accepts the Amendment Proposal form as complete, then she/he will write back to the Proposer informing them of the reference number for the Amendment Proposal and the date on which the Committee will consider the Proposal. If, in the opinion of the Committee Secretary, the form fails to provide the information required in the STC, then he/she may reject the Proposal. The Committee Secretary will inform the Proposer of the rejection and report the matter to the Committee at their next meeting. The Committee can reverse the Committee Secretary's decision and if this happens the Committee Secretary will inform the Proposer.

The completed form should be returned to:

Kabir Ali STC Committee Secretary Regulatory Frameworks National Grid Company plc National Grid House Warwick Technology Park Gallows Hill Warwick, CV34 6DA

Or via e-mail to: Kabir.ali@uk.ngrid.com