# STCP Amendment Proposal Form PA049

### 1. Title of Amendment Proposal

Amendment to STCP19-3 regarding obligations in respect of Connection Site Specifications.

### 2. <u>Description of the Proposed Amendment</u> (mandatory field)

Amendment seeks to change STCP19-3 to ensure that revised Connection Site Specifications are submitted by the Transmission Owners to NGET following their revision.

# 3. <u>Description of Issue or Defect that Proposed Amendment seeks to Address</u> (mandatory field)

There is currently no obligation on the Transmission Owners to submit revised Connection Site Specifications to NGET and consequently NGET may be at risk of not having the correct information regarding Connection Sites which is especially prevalent prior to the completion of a construction project.

CA025 seeks to place this obligation onto the Transmission Owners in Section D, Part 2 and the initial submission process in STCP19-3 needs to be amended to reflect this and the existing flow diagram (Appendix A).

### **4.** <u>Impact on the STC</u> (information should be given where possible)

STCP19-3, Paragraph 3.5.6 to be amended to reflect revised process. New paragraph to be inserted in Section 3.3 for submission of CSS prior to energisation and to reflect the existing flow diagram (Appendix A).

5. <u>Impact on other frameworks e.g. CUSC, BSC</u> (information should be given where possible)

None

Impact on Core Industry Documentation (information should be given where possible)
 None

### 7. <u>Impact on Computer Systems and Processes used by STC Parties</u> (information should be given where possible)

None

#### 8. Details of any Related Modifications to Other Industry Codes (where known)

None

## 9. <u>Justification for Proposed Amendment with Reference to Applicable STC Objectives</u> (mandatory field)

This amendment is proposed in accordance with applicable STC Objectives a) "efficient discharge of the obligations imposed upon transmission licensees by transmission licensees and the Act", and e) "promotion of good industry practice and efficiency in the implementation and administration of the arrangements described in the STC" by enhancing and clarifying the process and increasing the cost reflectivity of the charges when they are set.

<b>Details of Proposer</b> 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	Bec Thornton National Grid 01926 656386 Bec.Thonton@uk.ngrid.com
Details of Representative's Alternate Name Organisation Telephone Number Email Address	John Zammit-Haber National Grid 01926 655389 John.Zammit-Haber@uk.ngrid.com
Attachments (Yes/No): No	

#### 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:

Shafiq Ullah STC Committee Secretary Commercial Frameworks National Grid House Warwick Technology Park Gallows Hill Warwick, CV34 6DA

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