STC Committee March 2005

Incorporation of STCPs into Schedule 2 of the STC

A STC Committee Paper

Overview

This paper recommends that the following STCPs be formally incorporated within Schedule 2 of the STC, effective Thursday 24th March 2005. In accordance with the agreement made at the STC Committee meeting of 19th March 2005, these STCPs will not be published upon the Code Website until 1st April 2005 or such point SP Transmission Ltd and Scottish-Hydro Electric Transmission Ltd have reviewed these STCPs for items of a confidential nature.

Number	Title	Issue
01-1	Operational Switching	Issue 002
03-1	Near Miss and Incident Reporting	Issue 001
04-5	Provision of Control Telephony	Issue 001
08-2	Live Trip and DAR Testing	Issue 001
08-3	Operational/System Testing	Issue 001
08-4	Generator Testing	Issue 001
11-2	Outage Data Exchange Mechanism	Issue 003
12-1	Data Exchange Mechanism	Issue 001
13-1	Invoicing and Payment	Issue 002
18-1	Connection and Modification Application	Issue 002
18-2	Use of System	Issue 002
18-3	TEC Changes	Issue 001
18-6	Agreements to Vary	Issue 001
19-4	Commissioning/Decommissioning	Issue 002
19-6	Application Fee	Issue 002

All of the above STCPs may be found on the BETTA Extranet: https://ngtextranet.com/BETTA/default.asp

The predicted timetable for the incorporation of the remaining STCPs due to be signed off before Go-Live can be found in Appendix A to this paper.

Recommendation

The STC Committee is invited to

 APPROVE that the STC Committee Secretary incorporate the above STCPs within Schedule 2 of the STC

NOTE the publication of each of the above STCPs¹ on the Code Website

¹ Publication will be withheld until 1st April 2005 or such earlier date agreed between the Parties following review by SPT and SHETL of these STCPs for items of a confidential issue.

STC Committee March 2005

Appendix A: Remaining STCPs - Predicted Timetable for Schedule 2 Incorporation

Of the STCPs that are planned to be incorporated within Schedule 2 of the STC, 14 have already been incorporated within Schedule 2. A further 15 STCPs are recommended for Schedule 2 incorporation by this paper leaving 4 STCPs that are currently planned to be incorporated within Schedule 2 later in March. A further 6 STCPs will be developed and incorporated within Schedule 2 after Go-Live.

The following STCPs were incorporated in Schedule 2 at the STC Committee meeting held on 16th March.

Number	Title	Issue
STCP 02-1	Alarm and Event Management	Issue 001
STCP 04-1	Real Time Data Change Management	Issue 001
STCP 04-2	Real Time Datalink Management	Issue 001
STCP 04-3	Real Time Data Provision	Issue 001
STCP 04-4	Provision of Asset Operational Information	Issue 001
STCP 06-1	Black Start	Issue 001
STCP 06-2	Power Island Management	Issue 001
STCP 06-3	System Incident Management	Issue 001
STCP 06-4	Contingency Arrangements	Issue 001
STCP 09-1	Safety Co-ordination between Parties	Issue 001
STCP 09-2	Public and Site Safety	Issue 001
STCP 10-1	Asset Nomenclature	Issue 001
STCP 14-2	Data Requirements for Charging Consultations	Issue 001
STCP 14-3	Customer Charging Enquiries	Issue 001

The following STCPs are currently outstanding. They are anticipated to be ready for incorporation within Schedule 2 by Wednesday 30th March.

Number	Title	Notes
STCP 11-1	Outage Planning Process	STCP under review by Operational Planning
		User Group. Issue 002 may be required.
STCP 11-3	Outage Costing	Issue 001 currently being finalised.
STCP 14-1	Data Exchange for Annual Charging	Issue 001 currently awaiting sign-off.
STCP 19-2	Construction Process	Issue 001 awaiting sign-off by one remaining
		Party.

In line with the above it is proposed to hold a further STC Committee Meeting later in March. The date of this meeting is to be agreed at the Committee Meeting on 24th March taking into account Committee Members availabilities.

The following STCPs will be completed after Go-Live.

Number	Title
STCP 08-1	Protection Testing
STCP 16-1	GB Investment Planning
STCP 17-1	Connection Application Process
STCP 19-3	Compliance
STCP 20-1	GB Seven Year Statement
STCP 22-1	Production of Models