

**ANNEX 1**  
**STC AMENDMENT REGISTER – AS AT 18<sup>th</sup> January 2011**

---

All documents referred to in the Amendment Register are available on the National Grid STC website.

<b>CA039</b>		<b>OUTAGE PLANNING DEVELOPMENT</b>		
<b>Proposer</b>	National Grid	<b>Submitted</b>	Submitted	Normal
		27/07/10	Priority	

**Amendment Description**

CA039 Outage Planning Development. The amendment proposal seeks to put in place a clause within Section C of the STC to ensure the TO's provide outage planning information for the following financial year and the subsequent year. This will allow NGET to coordinate outage plans for all Transmission Owners further ahead to help reduce constraint costs

**Current status and progress**

CA039 was submitted to the July STC Committee meeting for discussion. The Committee agreed for CA039 to go to Evaluation Stage to develop and approve the legal text. The Evaluation Phase concluded on 21<sup>st</sup> September 2010. At the September STC Committee meeting the members approved for CA039 to proceed to Assessment and Report Phase. At the October 2010 STC Committee meeting CA039 was approved to go to industry consultation on 27<sup>th</sup> October 2010, for 10 working days. One response to the consultation was received.

<b>CA041</b>		<b>INCLUSION OF TRANSMISSION OWNER REINFORCEMENT INSTRUCTIONS IN TRANSMISSION OWNER CONSTRUCTION OFFER AND DEFINITION AMENDMENTS</b>		
<b>Proposer</b>	National Grid	<b>Submitted</b>	Submitted	Normal
		28/09/10	Priority	

**Amendment Description**

It is proposed to amend Schedule Eight – 'TO Construction Offer' of the STC such that a Transmission Owner submits to NGET the latest Transmission Owner Reinforcement Instruction (TORI) or confirmation that the current TORI remains unchanged with the Transmission Owner Construction Offer (TOCO).

Submission of the TORI will assist NGET to incorporate the correct information into the relevant User Connection Offer in accordance with the CUSC.

It is also proposed to amend Section J 'Interpretation and Definitions' within the STC such that a TORI is defined.

**Current status and progress**

CA041 was submitted to September STC Committee for discussion. The Committee agreed to feedback comments prior to the next meeting. At November's STC meeting, the Committee agreed for CA041 to proceed to Assessment & Report Phase.

**ANNEX 1**  
**STC AMENDMENT REGISTER – AS AT 18<sup>th</sup> January 2011**

---

<b>CA042</b>		<b>OFFSHORE TRANSMISSION SYSTEM COMPLIANCE &amp; TESTING</b>		
<b>Proposer</b>	<b>National Grid</b>	<b>Submitted</b>	<b>Submitted</b>	<b>Normal</b>
		<b>28/09/10</b>	<b>Priority</b>	
<b>Amendment Description</b>		<b>Current status and progress</b>		
The amendment proposes to amend the STC such that the Offshore Transmission Owner (OFTO) must cooperate and demonstrate to National Grid, compliance of the technical design and operation of its transmission system in accordance with Section K of the STC.		CA042 was submitted to the September STC Committee meeting for discussion. The Committee agreed for CA042 to proceed to Assessment and Report Phase.		