

Industry Participant

**Commercial  
Customer Services**

Chris.Sambridge@uk.ngrid.com  
Direct tel +44 (0)1926 656372  
Direct fax +44 (0)1926 656605

[www.nationalgrid.com](http://www.nationalgrid.com)

Date: 19<sup>th</sup> October 2009

Dear Industry Participant,

**Re: Seven year Statement (SYS)  
Transmission Networks Quarterly Connections Update (TNQCU)**

I write in respect of the above documents and our intention to combine them into one easy to read document.

You may be aware that National Grid is required to produce a single GB SYS for the whole of the Great Britain (GB) transmission system on an annual basis. To ensure the data is accurate, National Grid publishes any updates on a quarterly basis, highlighting the key developments since the last issue.

In addition, National Grid provides future connection data in an easy to use format in our TNQCU. This document contains details of future contracted generation together with planned reinforcement works. The update is primarily published to notify the industry of any relevant developments relating to the electricity transmission system.

National Grid is committed to providing information to customers in a clear, consistent and accurate format. We recognise that the SYS and TNQCU provide similar information and following a full review, will now provide only one document.

Please be assured that the new integrated format will continue to provide the same level and quality of data.

I advise we will publish the first integrated update on the 13<sup>th</sup> November 2009 and welcome any feedback. The document will be published in the connections and agreements area of the National Grid website and a further link will be provided on the SYS updates page.

[http://www.nationalgrid.com/uk/Electricity/GettingConnected/gb\\_agreements/](http://www.nationalgrid.com/uk/Electricity/GettingConnected/gb_agreements/)

If you require any further information or assistance in this regard, please do not hesitate to contact me on 01926 656372.

Yours sincerely,

Chris Sambridge