

Stage 03: Transmission Company Analysis

P283: Reinforcing the Commissioning of Metering Equipment Processes

Response Form

The P283Workgroup requests your impact assessment of P283. In particular, we ask for your responses to the following questions and your reasons for those responses.

Transmission Questions

Question 1:

Please describe the impact(s) of the Proposed Modification on your ability as a Transmission Company to discharge your obligations efficiently under the Transmission Licence and to operate an efficient, economical and co-ordinated transmission system.

Please give your response:

No impacts on the ability of National Grid to discharge its licence obligations have been identified as a result of this proposed modification or implementation thereof.

Question 2:

Please outline your views and rationale on whether the Proposed Modification would help to achieve the applicable BSC Objectives.

Please give your response:

National Grid believes the proposed modification would better facilitate Applicable BSC Objectives (b) and (d) in support of the Workgroup position.

Revised processes as a result of this modification will identify where material errors are occurring thereby reducing losses and improving the accuracy of metered volumes. This supports efficient and economic operation of the Transmission System, with the improved data promoting efficiency within the balancing and settlement arrangements.

Question 3:

Please outline the impact of the Proposed Modification on the computer systems and processes of the Transmission Company. Include details of any changes needed as a result of implementing the Proposed Modification.

Please give your response:

ELEXON

What stage is this document in the process?



Your response

We invite you to respond to the questions in this form.



How to return your response

Please send your response, entitled P283 Transmission Company Analysis, to modifications@elexon.c o.ukby 5pmon8 May 2013

P283 Transmission Analysis Form
17 April 2013
Version 1.0
Page 1 of 3
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Question 3:

National Grid had identified no impacts on its computer systems and processes as a result of implementing the proposed modification.

Question 4

Please outline any potential issues relating to security of supply arising from the Proposed Modification.

Please give your response:

National Grid has identified no security of supply issues arising from the proposed modification.

Question 5:

Please provide an estimate of development, capital and operating costs in appropriate detail which you as a Transmission Company anticipate that you would incur in implementing the Proposed Modification.

Please give your response:

No costs have been identified by National Grid that would be incurred during implementation of the proposed modification.

Question 6:

Please provide details of any consequential changes to Core Industry Documents and/or the System Operator Transmission Owner Code that would be needed as a result of implementing the Proposed Modification.

Please give your response:

No consequential changes to core industry documents or the STC have been identified as a result of implementing the proposed modification.

Question 7:

Would you like to make any other comments on P283?

- Clarity should be given on rectification timescales for material and non-material defects.
- Consideration should be given to standardising the processes and format for information exchange between parties.

Further Information

To help us process your response, please:

- Email your completed response form to modifications@elexon.co.uk
- Use the following text in the subject line of your email: "P283 Transmission Company Analysis"
- Include a phone number in your covering email, so that we can contact you if we have any questions



Any questions?

Contact: Claire Anthony





<u>claire.anthony@elexon</u> .co.uk



P283 Transmission Analysis Form
17 April 2013
Version 1.0
Page 2 of 3
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• Respond by 5pm on Wednesday 8May 2013 (the Workgroup may not be able to consider late responses)

The Workgroup will consider your response at its next meeting. Once the group has completed its assessment of P283, it will draft the Assessment Report, and present it to the JunePanel meeting.

P283 Transmission Analysis Form
17 April 2013
Version 1.0
Page 3 of 3
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