

SCOTTISH POWER TRANSMISSION, SCOTTISH HYDRO-ELECTRIC TRANSMISSION
& NATIONAL GRID ELECTRICITY TRANSMISSION
NETWORK OUTPUT MEASURES METHODOLOGY - STAKEHOLDER CONSULTATION QUESTIONNAIRE
21ST MAY 2017

INTRODUCTION

SPT, SHE-T & NGET invite you to review the latest versions of the proposed Network Output Measures (NOMs) methodology, presented on each company's website links below:

SPT: https://www.spenergynetworks.co.uk/pages/transmission_network_output_measures_consultation.aspx

SHE-T: <https://www.ssen-transmission.co.uk/information-centre/industry-and-regulation/network-output-measures/>

NGET: <http://www.talkingnetworkstx.com/ETO-network-output-measures.aspx>

This is the third consultation associated with this methodology. In this instance, the consultation is focussed primarily on seeking Stakeholder feedback on the changes that have been made following the previous consultation events, but all feedback on the overall methodology will be welcomed.

CONSULTATION QUESTIONS

Please complete the feedback form and attach to an email to the relevant address at the end of this form. Thank you.

1) Since the previous consultation, the proposed NOMs Methodology has been developed into a shorter high level Common Methodology document, supplemented with 2 separate Network Asset Risk Annex (NARA) documents (one for SPT/SHE-T and one for NGET) and Assumptions Logs associated with each submission. The NARAs explain the different approaches used within each organisation to deliver the overall NOMs methodology.

Does this change of document structure provide the reader with a simpler overall explanation of the high level Common NOMs methodology as well as the detail needed to assess each organisation's specific methodology?

Strongly agree	Agree	Disagree	Strongly disagree	No opinion

If not, what are the areas you believe need to be further developed?

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2) It is proposed that High Impact Low Probability (HILP) Asset Risk scores are calculated using the same methodology as all other assets. The asset owner may then choose to intervene on a HILP asset in preference to an asset with an equal or higher Asset Risk score and will justify each decision made during the performance assessment process.

Do you agree that the proposed methodology for dealing with High Impact Low Probability (HILP) assets is appropriate?

Strongly agree	Agree	Disagree	Strongly disagree	No opinion

If this is not appropriate, what alternative approach would you suggest?

3) The Safety & Environmental Consequence sections (contained in each NARA) have been developed significantly, following the previous consultation event. Is the proposed approach to calculation of the Safety & Environmental consequence values appropriate?

Strongly agree	Agree	Disagree	Strongly disagree	No opinion

If this is not appropriate, what alternative approach would you suggest?

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4) We would be grateful for any other comments you have on the Network Output Measures methodology.

Thanks for the time and effort that you have taken to read the associated documentation and complete this feedback form

Email to

NGET: Box.ETAM.NOMsConsultation@nationalgrid.com
Scottish Power: TNOMsConsultation@spenergynetworks.co.uk
SHE Transmission: Transmission.NOMs@sse.com