

CUSC Workgroup Consultation Response Proforma

CMP320 – Island MITS Radial Link Security Factor

Industry parties are invited to respond to this consultation expressing their views and supplying the rationale for those views, particularly in respect of any specific questions detailed below.

Please send your responses by **5pm** on **27 September 2019** to cusc.team@nationalgrideso.com. Please note that any responses received after the deadline or sent to a different email address may not receive due consideration by the Workgroup.

Any queries on the content of the consultation should be addressed to Paul Mullen at paul.j.mullen@nationalgrideso.com or cusc.team@nationalgrideso.com.

Respondent:	<i>Alistair Gray. Email: alistair@grayca.co.uk. Tel: 01856 850860</i>
Company Name:	<i>Representing both Northwind Associates Limited and Hammars Hill Energy Limited</i>
Please express your views regarding the Workgroup Consultation, including rationale. (Please include any issues, suggestions or queries)	

Standard Workgroup Consultation questions

Q	Question	Response
1	<i>Do you believe that CMP320 Original Proposal better facilitates the Applicable CUSC Objectives?</i>	<i>My view is to back the proposer and submit that the amendment should apply to fixing the defect on the Island links (the original proposal). I would suggest that it should also add that Scenario B (more than 1 Island MITS but still only linked by a single exporting circuit) should be included in the wording of the amendment to the CUSC. In all cases the multiplier used should be 1.0</i>
2	Do you believe that the Workgroup has met its Terms of Reference?	Yes.
3	Do you support the proposed implementation approach?	Yes.
4	Do you have any other comments?	No.

5	Do you wish to raise a Workgroup Consultation Alternative Request for the Workgroup to consider?	No.

Specific CMP320 questions

Q	Question	Response
6	Do you believe that the Legal Text (set out in Annex 3 of the Workgroup Report) achieves the intent of this Modification?	Yes.
7	Would it be better, in terms of the Applicable Objectives, for the solution to apply only to subsea circuits, or also include onshore circuits as well. Please explain your answer?	<i>I believe it should only apply to island links.</i>