

Grid Code – Code Administrator Consultation Response Proforma

GC0107 & GC0113 seek to publish generic and/or specific values in connection agreements stemming from the Requirements for Generators (GC0107) and the Demand Connection Code (GC0113).

Industry parties are invited to respond to this Code Administrator 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 **5:00pm** on **6 March 2020** to grid.code@nationalgrideso.com. Please note that any responses received after the deadline or sent to a different email address may not be included within the Draft Final Modification Report to the Grid Code Review Panel.

These responses will be included within the Final Modification Report which is submitted to the Authority.

Respondent:	<i>Garth Graham (garth.graham@sse.com)</i>
Company Name:	<i>SSE Generation</i>
<p>Please express your views regarding the Code Administrator Consultation, including rationale.</p> <p>(Please include any issues, suggestions or queries)</p>	<ul style="list-style-type: none"> (a) To permit the development, maintenance and operation of an efficient, coordinated and economical system for the transmission of electricity (b) Facilitating effective competition in the generation and supply of electricity (and without limiting the foregoing, to facilitate the national electricity transmission system being made available to persons authorised to supply or generate electricity on terms which neither prevent nor restrict competition in the supply or generation of electricity); (c) Subject to sub-paragraphs (i) and (ii), to promote the security and efficiency of the electricity generation, transmission and distribution systems in the national electricity transmission system operator area taken as a whole; (d) To efficiently discharge the obligations imposed upon the licensee by this license and to comply with the Electricity Regulation and any relevant legally binding decisions of the European Commission and/or the Agency; and (e) To promote efficiency in the implementation and administration of the Grid Code arrangements

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GC0107 Code Administrator Consultation questions

Q	Question	Response
1	<p>Do you believe GC0107 or any of the WAGCMs proposed better facilitate the Grid Code Objectives?</p> <p>Please include your reasoning.</p>	<p>In respect of the Original, Yes, as we have set out in the proposal form itself. For the sake of brevity, we avoid detailing those here. In summary, GC0107 better meets all the Applicable Grid Code Objectives.</p> <p>In terms of WACMs 1 and 2, whilst they are, in some respects, better than the baseline in terms of meeting some of the Applicable Grid Code Objectives they both are, nevertheless, not better in terms of Objective (d) as regards compliance with the Electricity Regulation in general, and the RfG in particular (especially with respect to Articles 1 and 7(3) (b).</p>
2	<p>Do you support the proposed implementation approach?</p>	<p>We support the proposed implementation approach.</p>
3	<p>Do you have any other comments in relation to GC0107?</p>	<p>We note that the “Proposers view on Relevant Objectives” appears to be missing from the Code Administrator Consultation document (unlike other recent similar Grid Code documents). Please ensure that this oversight is corrected for the DFMR and FMR documentation.</p>

GC0113 Code Administrator Consultation questions

Please fill in with any different answers for GC0113 or indicate if your answers to GC0107 are equally applicable to GC0113.

Q	Question	Response
4	<p>Do you believe GC0113 or any of the WAGCMs proposed better facilitate the Grid Code Objectives?</p> <p>Please include your reasoning.</p>	<p>In respect of the Original, Yes, as we have set out in the proposal form itself. For the sake of brevity, we avoid detailing those here. In summary, GC0113 better meets all the Applicable Grid Code Objectives.</p> <p>In terms of WACMs 1 and 2, whilst they are, in some respects, better than the baseline in terms of meeting some of the Applicable Grid Code Objectives they both are, nevertheless, not better in terms of Objective (d) as regards compliance with the Electricity Regulation in general, and the DCC in particular (especially with respect to Articles 1 and 6(3) (b).</p>
5	<p>Do you support the proposed implementation approach?</p>	<p>We support the proposed implementation approach.</p>
6	<p>Do you have any other comments in relation to GC0113?</p>	<p>We note that the “Proposers view on Relevant Objectives” appears to be missing from the Code Administrator Consultation document (unlike other recent similar Grid Code documents). Please ensure that this oversight is corrected for the DFMR and FMR documentation.</p>