

**CUSC Code Administrator Consultation Response Proforma****CMP324/5 Generation Zones – changes for RIIO-T2 and Rezoning – CMP324 expansion**

Respondent details	Please enter your details
<b>Respondent name:</b>	Nick Oppenheim
<b>Company name:</b>	Uisenis Power Limited
<b>Email address:</b>	noppenheim@brifor.net
<b>Phone number:</b>	020 7600 7900

**Standard Code Administrator Consultation questions**

1	Do you believe that the CMP324/5 Original solution, WACM1, WACM2 or WACM3 better facilitates the Applicable CUSC Objectives?	<p>We believe that the Original Proposal and WACM 3 better facilitate the Applicable CUSC Objectives.</p> <p>We, at Uisenis Power, strongly believe that all problems should be solved utilising the simplest available solution. The more complex a solution, the more likely that unintended and unforeseeable consequences will occur.</p> <p>OFGEM and National Grid self evidently know more about the CUSC rules than any other party. It was National Grid who proposed the Original Code Modification, most likely having discussed it with OFGEM prior to making the proposal. It fulfills the stated objective in a simple straight forward way, resulting in stable and predictable transmission charges, without which investment decisions for renewable generation developments are incredibly difficult. We wholeheartedly support the original National Grid Proposal (and WACM3 which is identical to the Original Proposal except that it proposes implementation should be slightly delayed).</p> <p>We draw the readers' attention to WACM1 in the consultation document and in particular to the words in paragraph 3.39 "infrastructure changes would most likely result in the creation of a new zone or zones". Don't these words to some extent negate the purpose for which the Original Proposed Modification was proposed?</p>
2	Do you support the proposed	Yes, we support the proposed implementation of both the Original Proposal and the delayed approach WACM3.

	implementation approach?	
3	Do you have any other comments?	Click or tap here to enter text.