

### **Update from the National Grid on CMP 223**

Please note with reference to CMP223 'Arrangements for Relevant Distributed Generators under the Enduring Generation User Commitment' that Ofgem have just issued an open letter and request for information, particularly with regards to the risks being placed on Users:

<https://www.ofgem.gov.uk/publications-and-updates/open-letter-cmp223-arrangements-relevant-distributed-generators-under-enduring-generation-user-commitment>

**Responses to this letter are requested by 3 October.**

CMP223 'Arrangements for Relevant Distributed Generators under the Enduring Generation User Commitment', which is a modification to the CUSC, has just been submitted to Ofgem for a decision. This proposal seeks to achieve fair and transparent treatment of relevant distributed generators in terms of transmission system securities and liabilities. A fuller description including the final report is available by following the link below.

<http://www2.nationalgrid.com/UK/Industry-information/Electricity-codes/CUSC/Modifications/CMP223/>

At the June CUSC Panel, the Panel voted that WACM3 was the best option and recommended to the Authority that this should be implemented. Ofgem are currently carrying out an impact assessment and are expected to make a decision around December at which point if implemented this will result in a consequential DCUSA Modification.