


<b>Proposal for a Capacity Market Rules Change</b>		 Making a positive difference for energy consumers
		<b>Reference number</b> (to be completed by Ofgem): <b>CP342</b>
<b>Name of Organisation(s) / individual(s):</b> <b>Uniper UK Limited</b>	<b>Date Submitted:</b> <b>17 October 2017</b>	
<b>Type of Change:</b>  <input type="checkbox"/> Amendment  <input checked="" type="checkbox"/> Addition  <input type="checkbox"/> Revoke  <input type="checkbox"/> Substitution	<b>If applicable, whether you are aware of an alternative proposal already submitted which this proposal relates to:</b> <b>No</b>	
<b>What the proposal relates to and if applicable, what current provision of Rules the proposal relates to (please state provision number):</b> <b>Amendment of Connection Capacity and De-rated Capacity post Auction for Secondary Trading Purposes</b>		
<b>Description of the issue that the change proposal seeks to address:</b>  At present, a Capacity Provider with a CMU which has a Capacity Obligation for a particular Delivery Year, and which subsequently upgrades the capacity of the CMU, is unable to offer this additional capacity for Secondary Trading in respect of the same Delivery Year. The proposal is to facilitate this by introducing a Rule which explicitly allows Applicants to revise upwards the Connection Capacity and De-rated Capacity of a CMU as recorded in the CM Register Two alternatives are proposed, depending on whether OFGEM feels that using the most recent Derating Factor or the original Derating Factor is the more appropriate		
<b>If applicable, please state the proposed revised drafting (please highlight the change):</b> Insert after 7.5.1 (w):  (x) to record any increase in the Connection Capacity and thus De-rated Capacity of a Generating CMU as a result of an increase in the aggregate Connection Capacity of the generating units comprised in that CMU, within ten Working Days of receiving the following document(s):  (i) a covering letter from the Applicant, stating:  (aa) the CMU and their wish to increase the Connection Capacity;  (bb) for each generating unit comprised in the CMU:  (A) The original Connection Capacity and De-Rated Capacity;  (B) the revised Connection Capacity, calculated pursuant to Rule 3.5.2 or Rule 3.5.5 as applicable, the revised Connection Capacity being determined on the same basis as the original;  (C) The incremental increase in the Connection Capacity;  (D) The applicable De-rating Factor for the incremental Connection Capacity (being the Derating Factor applicable for that technology class and [the most recent auction for the Delivery Year] / [the auction at which the CMU was awarded its Auction-acquired Capacity Obligation] <sup>1</sup>		

<sup>1</sup> Alternatives in brackets

- (E) The incremental De-rated Capacity;
- (F) The revised De-rated Capacity;
- (cc) the revised Connection Capacity and De-rated Capacity for the CMU.
- (ii) the current Grid Connection Agreements and / or Distribution Connection Agreements for all the generating units comprised in that CMU.

**Analysis and evidence on the impact on industry and/or consumers including any risks to note when making the revision - including, any potential implications for industry codes:**

[This will promote the emergence of a market in Secondary Trading](#)

**Details of Proposer** *(please include name, telephone number, email and organisation):*

Paul Jones

07771 975 782

paul.jones@uniper.energy

Uniper UK Ltd