ofgem		
Making a positive difference for energy consumers Capacity Mar Change	ket Rules	
		<b>Reference number</b> (to be completed by Ofgem): <b>P064</b>
Name of Organisation(s) / individual(s): National Grid Electricity Transmission Ltd	Date Submitted: 23/01/2015	
Type of Change:	If applicable, whether you are aware of an alternative proposal already submitted which this proposal relates to:	
🛛 Amendment		
□ Addition	No	
□ Revoke		
□ Substitution		
What the proposal relates to and if applicable, what current provision of Rules the proposal relates to (please state provision number):		
This proposal aims to deliver further clarity on the process by which DSR CMUs demonstrate satisfactory performance, specifically Rule 13.4.3 (c)		
Description of the issue that the change proposal seeks to address:		
The process by which a DSR CMU has to demonstrate satisfactory performance requires the Delivery Body to specify a "Target DSR Volume". However there is no methodology specified on how this value should be determined. This needs to be developed and included within the Rules.		
If applicable, please state the proposed revised drafting (please highlight the change):		
The methodology to be developed should state how the target volume is to be determined. It should be based upon the Unproven DSR CMU's DSR Capacity. Consideration should also be given to making allowances for performance under a balancing services contract. For example an alternative testing arrangement could be permitted reflecting the proposals also put forward above to Rule 13.2. This would also allow Unproven DSR to demonstrate that capacity delivered under a balancing services contract after a Capacity Agreement has been awarded could also be used to validate Unproven DSR		
Analysis and evidence on the impact on industry an making the revision - including, any potential impl		
There needs to be a defined methodology for DSR CM	IUs to demonstrate th	eir performance.
Details of Proposer (please include name, telephone James Greenhalgh, Capacity Mechanism Manager, National Grid Electricity Transmission, james.greenhalgh@nationalgrid.com, 01926 656169	number, email and or	ganisation):