ofgem		
Making a positive difference for energy consumers Change		
		Reference number (to be completed by Ofgem): P059
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):		
Rule 8.4.2 defines the term "SO Instigated Demand Control Event" in connection with a CM Warning		
Description of the issue that the change proposal seeks to address:		
The determination of whether an SO Instigated Demand Control Event has occurred requires information on transmission failures, distribution failures, demand control information and bid-offer acceptance data. This requires information to be provided to National Grid from both DNOs and the BSCCo. The availability of this data is unlikely to be available for potentially a number of days after a demand control under OC6 of the Grid Code has occurred and the analysis of the data may further extend the timescales to determine whether a SO Instigated Demand Control Event has occurred. However the Rules require a CM Warning to be issued in response to the determination of a SO Instigated Demand Control Event.		
If applicable, please state the proposed revised drafting (please highlight the change):		
Review Rule 8.4.2 we suggest that the CM Warning is issues in response to a OC6 Demand Control Event, rather than a SO Instigated Demand Control Event.		
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:		
The information flows and availability of the data mean this definition requires review.		
Details of Proposer (please include name, telephone is James Greenhalgh, Capacity Mechanism Manager, National Grid Electricity Transmission, james.greenhalgh@nationalgrid.com, 01926 656169	number, email and org	ganisation):