

CMP193 and 194 – Housekeeping Modifications







CUSC Modifications Panel, 27th May 2011 Steve Lam



CMP193 & 194 – Housekeeping to Sections 14 and 11 of the CUSC

- Raised by National Grid Electricity Transmission on 25
 March 2011
- Seeks to make a number of housekeeping changes to Sections 14 and 11 of the CUSC
- CMP193 Charging change
- CMP194 CUSC Change
- Panel directed them straight to the CA Consultation



CMP193 – Summary of responses

- 3 responses to CMP193
- Agreed that it better facilitated the charging objectives
- Supported the implementation approach
- Agreed with progression as Self-governance



CMP194 – Summary of responses

- 3 responses to CMP193
- Agreed that it better facilitated the applicable CUSC objectives
- Supported the implementation approach
- Agreed with progression as Self-governance



CMP193 Applicable CUSC Objectives – use of System Charging Methodology

- (a) that compliance with the use of system charging methodology facilitates effective competition in the generation and supply of electricity and (so far as is consistent therewith) facilitates competition in the sale, distribution and purchase of electricity;
- Proposer believes it satisfies objective (a) which improves the clarity of the methodology
- (b) that compliance with the use of system charging methodology results in charges which reflect, as far as is reasonably practicable, the costs (excluding any payments between transmission licensees which are made under and in accordance with the STC) incurred by transmission licensees in their transmission businesses and which are compatible with standard condition C26 (Requirements of a connect and manage connection);
- (c) that, so far as is consistent with sub-paragraphs (a) and (b), the use of system charging methodology, as far as is reasonably practicable, properly takes account of the developments in transmission licensees' transmission businesses.



CMP193 Applicable CUSC Objectives – Connection Charging Methodology

- (a) that compliance with the connection charging methodology facilitates effective competition in the generation and supply of electricity and (so far as is consistent therewith) facilitates competition in the sale, distribution and purchase of electricity;
- Proposer believes it satisfies objective (a) to improve clarity
- (b) that compliance with the connection charging methodology results in charges which reflect, as far as is reasonably practicable, the costs (excluding any payments between transmission licensees which are made under and in accordance with the STC) incurred by transmission licensees in their transmission businesses and which are compatible with standard condition C26 (Requirements of a connect and manage connection);
- (c) that, so far as is consistent with sub-paragraphs (a) and (b), the connection charging methodology, as far as is reasonably practicable, properly takes account of the developments in transmission licensees' transmission businesses:
- (d) in addition, the objective, in so far as consistent with sub-paragraphs (a) to (c) above, of facilitating competition in the carrying out of works for connection to the national electricity transmission system.

CMP194 – Applicable CUSC Objectives



- (a) the efficient discharge by The Company of the obligations imposed upon it by the Act and the Transmission Licence
- Proposer believes it fully incorporates the charging definitions into Section 11
- (b) facilitating effective competition in the generation and supply of electricity, and (so far as consistent therewith) facilitating such competition in the sale, distribution and purchase of electricity.
- Proposer believes it better facilitates industry understanding of the methodologies



Panel Vote

Any questions?