

### **CUSC Key Performance Indicators November 2011**







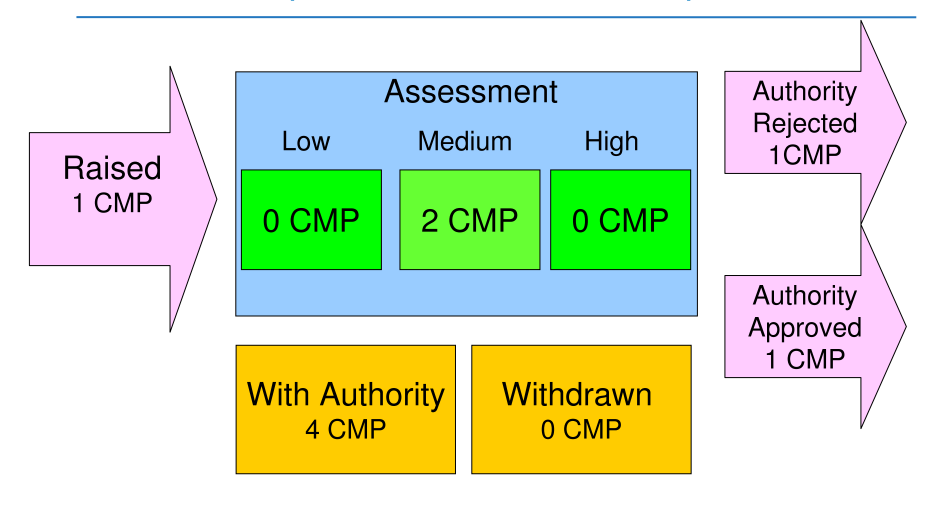
#### Introduction



- As part of the Code Governance Review Final Proposals, the Code Of Practice was established. This included a Principle for Code Administrators to report on KPIs
- The KPIs cover two measures:
  - Qualitative
  - Quantitative
- The KPIs are reported to the Panel each month, on a retrospective basis
- The KPIs identified in the COP are a minimum requirement and may be expanded



### **CUSC Modification Proposals KPIs – November 2011 (see later slides for details)**





#### **Assessment difficulty**

#### Points awarded (1 for each)

- Major reform
- Complex area (e.g. Gas Insulated Switchgear, Reactive)
- Workgroup required
- Urgent
- More than one alternative solution likely
- Cross code issue

	Low	Medium	High
Scoring	0	1-3	4+

## Modifications in Assessment Phase from date raised to date sent to Authority for decision



- CAP189 Standard Gas Insulated Switchgear Ownership Boundaries
  - Date raised: 22<sup>nd</sup> July 2010
  - Date Panel decision to proceed to Workgroup: 30<sup>th</sup> July 2010
  - On the 29<sup>th</sup> July the CUSC Panel voted unanimously that CAP189 did not better facilitate the Applicable CUSC Objectives and should not be implemented
  - On the 18th August 2011 Ofgem "sent back" the CAP189 Final Modification report for further analysis
  - A second Code Administrator Consultation was issued on the 14<sup>th</sup> October with revised legal text
  - On the 25<sup>th</sup> November the Panel voted unanimously that CAP189 better facilitates the CUSC objectives and so should be implemented.

## Modifications in Assessment Phase from date raised to date sent to Authority for decision



- CMP198 Proposer Ownership of CUSC Modification Proposals
  - Date raised: 19th May 2011
  - Date Panel decision to proceed to Workgroup: 27th May 2011
  - Workgroup consultation was issued on 15<sup>th</sup> July 2011
  - At the Panel meeting on the 30<sup>th</sup> September 2011, the Panel accepted the Workgroup Report and agreed that CMP198 should progress to the Code Administrator Consultation.
  - The Code Administrator Consultation closed on 27 October with 3 responses received.
  - On the 25<sup>th</sup> November 2011 the CUSC Panel voted unanimously that CMP198 Original better facilitates the Applicable CUSC Objectives and so should be implemented

# Modifications in Assessment Phase from date raised to date sent to Authority for decision



- CMP200 Generator Led Due Diligence Review
  - Date raised: 17th November 2011
  - Date Panel decision to proceed to Code Administrator Consultation: 25<sup>th</sup> November 2011

## Modifications with the Authority from date sent to Authority to date decision received



- CMP190 Two Thirds Majority Voting requirement for CUSC Panel recommendations on Amendments arising from Licence obligations Authority requests or obligations
  - Date submitted to Authority for decision:10<sup>th</sup> November 2011
- CMP192 Arrangements for Enduring Generation User Commitment
  - Date submitted to Authority for decision: 22<sup>nd</sup> November 2011
- CMP197 Amendment to Qualifying Guarantor
  - Date submitted to Authority for decision: 10th November 2011
- CMP199 Reactive Despatch Network Restrictions
  - Date submitted to Authority for decision: 10th November 2011

### **Authority Decisions Received in November 2011**



- CMP191 NETSO Consultation in relation to any potential changes to the CUSC which takes place in forums other than the CUSC Modifications Panel
  - Date submitted to Authority for decision:12<sup>th</sup> October 2011
  - Authority decision received on 15<sup>th</sup> November to reject CMP191
- CMP195 Code Governance Review post implementation clarifications
  - Date submitted to Authority for decision: 14th October 2011
  - Authority decision received on 18<sup>th</sup> November to approve CMP195 WACM2

## CUSC Modifications Panel KPIs – November 2011



КРІ	Measure	Month	Rolling 12 Month	Rolling 12 Month %
Implementation Costs	Number of final CUSC Modification Reports where implementation costs estimates were available for consultation*	0	0	NA
	Average Percentage difference between estimated and actual costs	NA	0	NA
Efficient Administration	Number of CUSC Panel papers issued	9	93	NA
	Number of papers published late**	0	4	4.3%
	Number of final CUSC Modification Reports submitted to Authority in line with original timetable***	2	3	NA
	Number of extensions to timetable requested	0	9	NA

NB. For the purposes of the first year of reporting, the 'Rolling month' figures begin from January 2011.

<sup>\*</sup>Refers to Central Systems only and therefore may often be Not Applicable .

<sup>\*\*</sup>Target for publication is 5 Working Days before Panel meeting for Panel papers and 1 Working Day after Panel meeting for publication of final minutes

<sup>\*\*\*</sup>Original Timetable as described in IWA and agreed by CUSC Panel

## CUSC Modifications Panel KPIs – November 2011



KPI	Measure	Month	Rolling 12 Month	Rolling 12 Month %
	Average time between standard proposal raised and submitted for Authority decision*	NA	171 WDs	NA
	Average time between Self-governance proposal raised and submitted for CUSC Panel decision	NA	36 WDs	NA
	Average time between Standard proposal submitted for Authority decision and decision published	NA	24 WDs	NA
	Average time between Self Governance decision and implementation	N/A	26 WDs	NA
Efficient Administration	Average time between Authority decision and Implementation	NA	10 WDs	NA
	Number of CUSC Modification Proposal progressed through Self-governance**	0	2	20%

<sup>\*</sup>The CUSC defines Standard CUSC Modification Proposal as 'neither suitable for inclusion in a Significant Code Review nor meets the Self-Governance criteria.

<sup>\*\*</sup>The rolling data for this measure could be affected by the Authority changing the route of a Proposal at a later stage, prior to the Panel's final determination, or by an appeal which may result in the Authority making the final determination instead of the Panel.

## CUSC Modifications Panel KPIs – November 2011



KPI	Measure	Month	Rolling 12 Month	Rolling 12 Month %
Effective Communication	Average number of respondents to Workgroup Consultation	0	7.5	NA
	Average number of respondents to Industry Consultation*	4	4.6	NA
	Glossary and plain English summary provided with reports	100%	100%	
Quality of Assessment	Final decision by Authority which accords with Panel Recommendation against the relevant objectives	0	2	100%
	Final decision by Authority which conflicts with Panel Recommendation owing to wider statutory considerations	0	0	
	Reports 'sent back' by Authority	0	1	12.5%

<sup>\*</sup> In the CUSC, 'Industry Consultation' is referred to as the 'Code Administrator Consultation' (Section 8)