Grid Code Review Panel KPIs

David Smith, 4th February – Grid Code Review Panel



nationalgrid The power of action.

Agenda

- Background
- Grid Code change KPIs
- Panel KPIs
- Next steps

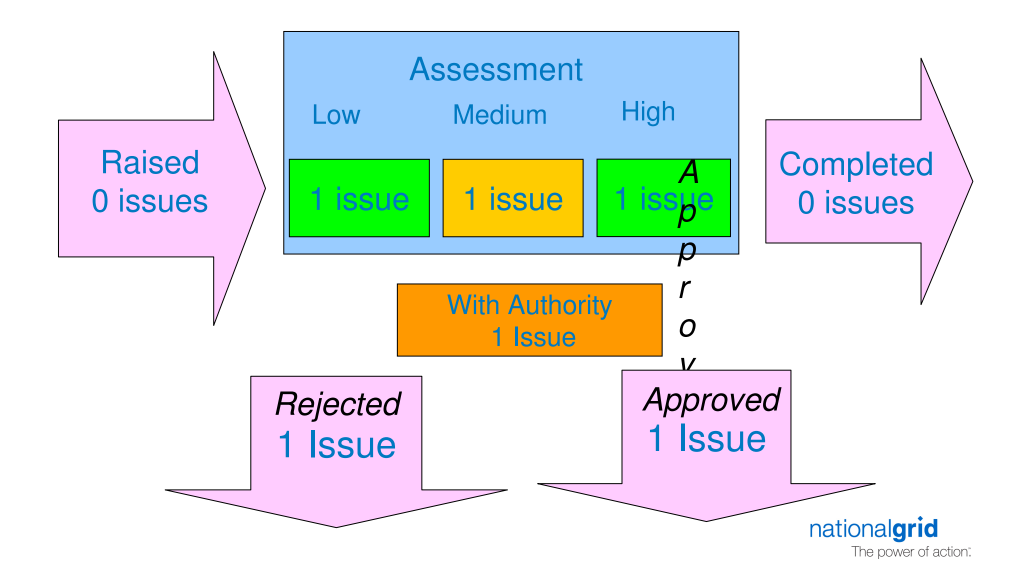


Background

- Drivers
 - Governance review
 - Focus on UNC/CUSC/BSC but should adopt best practice for Grid Code
- Benchmarking



Grid Code change KPIs (illustrative purposes only)



Assessment difficulty

Points awarded (1 for each)

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

	Low	Medium	High
Scoring	0	1-3	4+



Assessment traffic light

	Time	Quality
Green	No of Issues/Mods less than or equal to initial plan	Panel accept National Grid/working group recommendation to move to company consultation
Amber	No of Issues/Mods greater than initial plan but agreed variation with Panel	Panel reject National Grid/working group recommendation to move to industry consultation but not due to failure of analysis, ToR, process or Presentation
Red	No of Issues/Mods less than or equal to initial plan, no agreed variation with Panel	Panel reject National Grid/working group recommendation to move to industry consultation due to failure of analysis, ToR, process or presentation

Implementation –

Green as per plan Red later than plan



Panel KPIs (initially panel only)

КРІ	Measure	Month	Rolling average
Papers issued	Number of papers	4	6
Papers issued late	Number of papers issued late. Target is five working days before meeting	0	2
Draft minutes issued on time	Working days late. Target is 10 working days after panel Meeting	0	0
Final minutes Issued on time	Working days late. Target is 10 working days after panel meeting	0	0
Web site updated on time	Number of papers issued late. Target is five working days before meeting for papers, final minutes 10 working days after Panel	0	0

(illustrative purposes only)



Issues with the Authority

- B/09 Grid Code Requirements for Category 5 Intertripping Arrangements
 - Submitted to the Authority on 25th March 2009
 - 7 responses received
- D/09 Automatic LFDD
 - Submitted to the Authority on 11th December 2009
 - 5 responses received



Authority Decisions received

- E/09 Provision of Reactive Power from Power Park Modules, Large Power Stations and Embedded Power Stations (Consequential amendment from CAP169)
 - Authority approved WGAA3 for CAP169
 - CAP169 raised on 27th February 2009
 - E/09 sent to the Authority on 24th November 2009
 - Authority decision on 21st December 2009
 - Implementation Date is 21st March 2010
 - 4 responses received



Next steps

- Based upon feedback, trial KPIs at next panel meeting
- Once established look to extend panel KPIs to working groups



Panel recommendations

- Agree to trial KPIs at next panel meeting
- Note the intention to make KPIs a standing agenda item thereafter
- Note the intention to extend panel KPIs to standing / working groups at a later date

