

## 2013 Meeting Dates

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- **Wednesday 16 January**

- Please note because of the Christmas and New Year holiday period, **Papers Day will be 9 January**, 1 week later than normal.

- **Wednesday 20 March**

- **Wednesday 15 May**

- **Wednesday 17 July**

- **Wednesday 18 September**

- **Wednesday 20 November**

# Grid Code Numbering

Robyn Jenkins

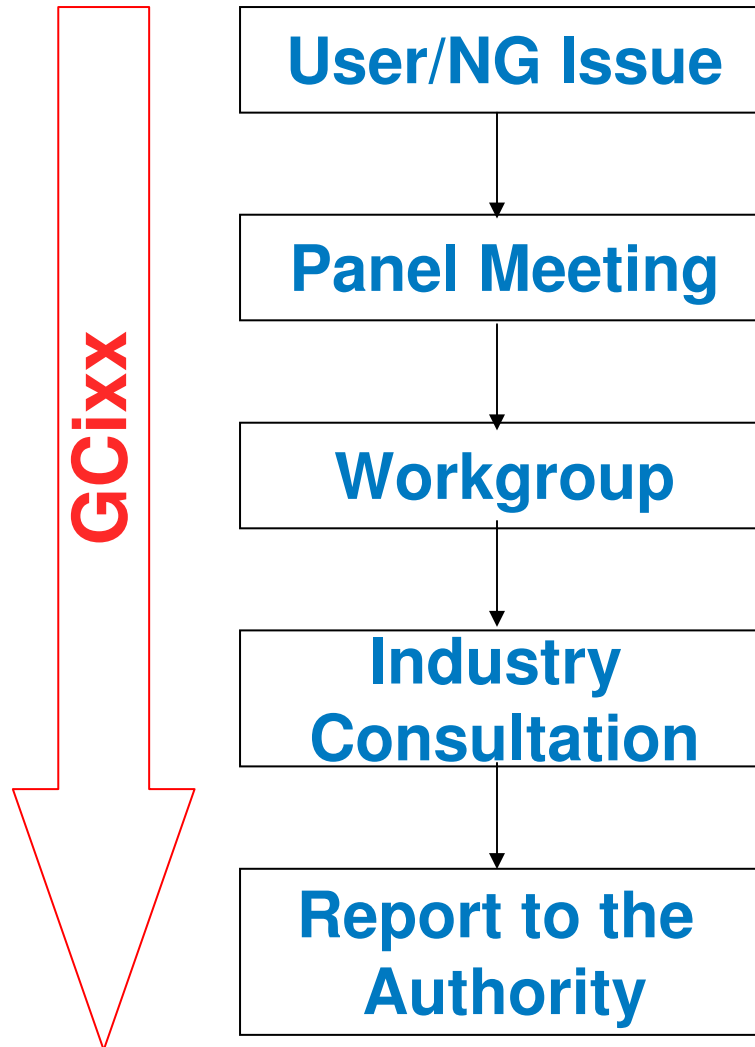
## Grid Code Numbering

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- GCRP members have expressed frustration and confusion over the number of GC workstreams particularly as titles are generally long and wordy.
- To make it easier to identify and track issues through the process we are trialling a revised numbering system.
- When a GCRP issue is raised it will be given a unique issue number (GCixx) which it will retain throughout the entire process (see flow chart on slide 2).
- This will supersede the current numbering process (e.g. C/12) which is only assigned at industry consultation stage.
- Where a paper is taken to GCRP, the Secretary will continue to assign a unique paper number (ppxx/xx) to aid identification on the agenda.

## Grid Code Numbering (2)

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## Current Issues and Numbers

Issue Number	Title
GCI010	Record of Inter-System Safety Precautions (RISSP) B/10
GCI016	BM Unit Data from Intermittent Generation C/11
GCI022	Frequency Response
GCI023	Protection Fault Clearance Times and Back-up Protection
GCI025	Power Park Module Extensions
GCI028	Constant Terminal Voltage
GCI029	Short Circuit Ratio Review
GCI030	Hybrid Voltage Control
GCI033	Offshore Wind Farms not connected to an Offshore Transmission System E/12
GCI034	LEEMPS Compliance Assessment
GCI035	Frequency changes during large disturbances and their effect on the total system.
GCI036	Harmonics (G5/4)
GCI037	BMU Configuration of Power Park Modules.
GCI040	Information required to evaluate Sub-Synchronous Resonance A/12
GCI041	Grid Code Connection Conditions for Small Embedded Power Stations
GCI042	Information on Small Embedded Generation and its impact on Transmission System Demand (PC.A.4)
GCI043	CC.7.7 Maintenance Standards D/12

## Current Issues and Numbers (2)

Issue Number	Title
GCI044	Consequential Grid Code Changes arising from BSC mod P276
GCI045	Formalising Synchronising Interval, De-Synchronising Interval and Last Time To Cancel Synchronisation as Dynamic Parameters <b>B/12</b>
GCI046	Electricity Ten Year Statement
GCI048	European Network Codes – Requirements for Generators (RfG)
GCI049	Code Governance Review Phase II
GCI050	Demand Control and OC6
GCI057	High Wind Speed Shutdown
GCI061	Electricity Supply Emergency Code
GCI062	Fault Ride Through
GCI062	Power Available
GCI064	Revision of Engineering Recommendation P28
GCI065	Consequential Changes from CA049
GCI066	Formalising TSL <b>F/12</b>