

GC0048 – RfG Work Stream Timings

Celine Reddin/Richard Woodward

Overview

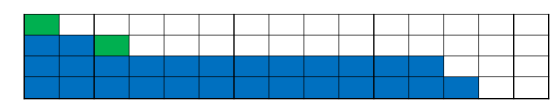
| Ir | nplementation Mods | Dependencies | On-going related Go Mods | | | |
|----|--------------------|--------------|-----------------------------|--|--|--|
| 1 | Banding | Χ | | | | |
| 2A | Compliance | 1 | | | | |
| 2B | Compliance | 1;4-7 | | | | |
| 3 | General | 1 | | | | |
| 4 | Fault Ride Through | 1 | GC0062 | | | |
| | Voltage + Reactive | | | | | |
| 5 | Power | 1 | | | | |
| 6 | Frequency | 1 | GC0079; GC0087 | | | |
| 7 | System Management | 1;6 | | | | |

| — | 2015 2016 | | | 2017 | | | 2018 | | | | 2019 | | | |
|----------|-----------|----|----|------|----|----|------|----|----|----|------|----|----|----|
| Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

Enabling/Related workstreams

X Ofgem/DECC Member States Decisions GC0086 - Open Governance HVDC

DCC



<u>Key</u>

Workgroup Output

NRA Decision

Approach for the RfG work streams

- Formed on the basis of code mapping exercise at GC0048
- x7 work streams identified (plus x2 for D-Code), which would split into sub-workgroups (also separate mods?)
 - Some sub-workgroups would be done by existing Grid Code mods, e.g. Frequency – GC0087 + GC0079
- GC0048 would convene solely to manage Banding,
 Compliance, and General work streams
- It would then have Project Management oversight for the technical sub-groups and ensure timely progress and feed back to GCRP/DCRP
- What does GC0048 think about this approach?

Work stream Details

- Mod 1 Banding
 - Banding thresholds levels
 - Legal text to apply into the codes
 - Link to licences
 - CBA + public consultations
 - Future changes process
- Estimated Completion Date: Q1 2016

Work stream Details

- Mod 2 Compliance
 - Type B/C/D testing validation of models
 - ONs
 - Simulation/Testing (SPGMs; PPMs)
 - Derogations*
- Estimated Completion Date (Phase 1): Q2 2016

Work stream details

Mod 3 - General

- Definitions
- Scope:
 - New vs Existing
 - Exclusions
 - Retrospectivity
 - Application to heavily 'modified' existing generators
 - Public consultations process
- Emerging Technologies carve out
- STC changes (Offshore?)
- CBAs (above + derogations)*

Work stream details

Mod 4 - Fault Ride Through [NOT GC0062]

- Type B-D (inc settings)
- NEW! Type B (SPGM) active power recovery
- NEW! Type B-D (PPM) fast fault current injection + active power recovery

Mod 5 - Voltage and Reactive Power

- Type C-D voltage stability automatic disconnection (inc type c-d SPGM; PPM)
- Type C-D provision of active power over a range of system voltage changes
- Type C-D angular stability (incl Type D SPGM)
- Voltage ranges (B-D; SPGM; PPM)
- Type B-C (SPGM) reactive power (inc settings; max capacity/below max capacity)
- Type B (SPGM) voltage control
- Type D (SPGM) excitation control system (inc AVR)
- Type C-D (PPM) reactive power control modes (voltage/reactive/power factor) (GC0075?)

Work stream details

Mod 6 – Frequency [GC0087; also GC0079?]

- Type A-D frequency ranges
- RoCoF/withstand (GC0079!)
- LFSM-O, inc settings
 - reconnection + disconnection
- Maintenance of active power during falling frequency (+ parameters)
- Type C-D: period within which the adjusted active power set point must be reached
- NEW Type C-D: LFSM-U (inc settings)
- Type C-D: FSM (inc settings) (GC0087?)
- Ancillary Services Monitoring
- Type C-D: Frequency relay settings
- Type C-D: Under frequency disconnection (pump-storage/generators acting as load)
- Type C-D: Island operation
- Type C-D (PPM): Synthetic inertia

Work stream details

Mod 7 - System Management

Mostly parameter setting or evolving existing requirements:

- Type A automatic reconnection (inc settings)
- Type B System restoration (inc settings)
- Type B Control Schemes
- Type B Protection
- Type B Operational Metering
- Type C-D Black start capability [Peter Chandler MO]
- Type C-D quick re-synchronisation capability
- Type C-D monitoring (DSM; fault recording; quality of supply)
- Type C-D simulation/models
- Type C-D devices for system operation/security
- Type C-D ramp rates
- Type C-D earthing
- Type D synchronising (inc settings)

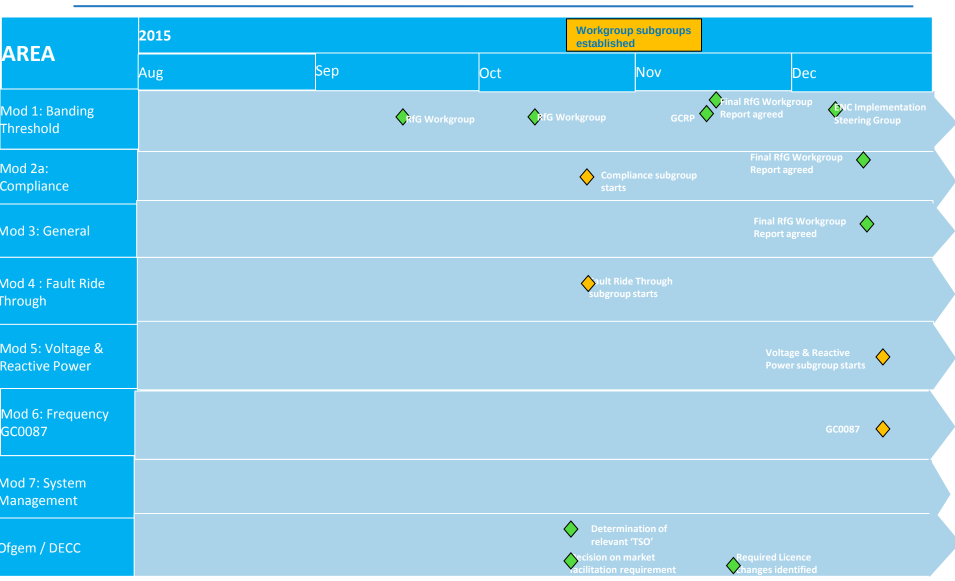
Work stream details

- **NEW** Mod X Regulatory Authority/Member State (Ofgem/DECC) responsibilities
 - Determine who 'Relevant TSO(s)' for GB Synchronous area are
 - Assign actions under code to TSO(s) (RACI)
 - Confidentiality
 - Consider Licence changes

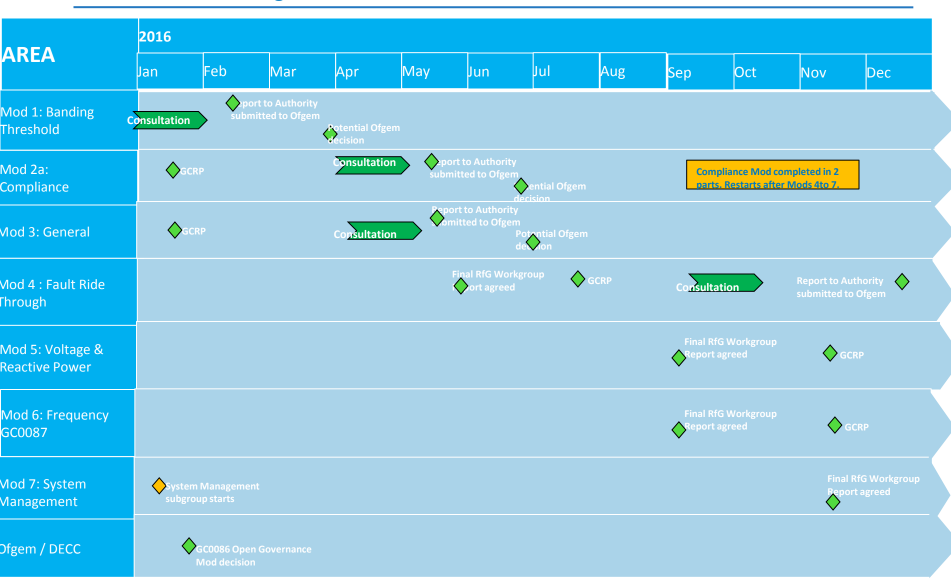


Supporting slides

RfG Plan On a Page



RfG Plan On a Page



RfG Plan On a Page

