## ELEXON

## **Agenda**

## Code Change and Development Group (CCDG) - Market-wide Half Hourly Settlement SCR

Meeting number 10 Venue By webinar

Date and time 20 October 2020, 09:30-12:30 Classification Public

No.	Agenda item	Materials	Lead
1.	Introduction, apologies & meeting objectives	Verbal	Kathryn Coffin
2.	Update on new transition/migration deliverable	Slides to be provided at meeting	Kathryn Coffin
3.	Updates on other SCR work streams	Verbal	Saskia Barker
4.	Agree Demand Control Events solution	Working Document A v0.9* / Slides to be provided at meeting	Kevin Spencer
5.	Agree exception reporting solution		Mark De Souza-Wilson
6.	Agree Erroneous Transfers approach		Kevin Spencer
7.	Agree Change of Meter/Segment solution		Mark De Souza-Wilson
8.	Agree Related MPANs approach		Kevin Spencer
9.	Agree Meter Technical Details solution		Tom Chevalier
10.	<ul> <li>Sign off remaining areas of Working Document A:</li> <li>Appointments process</li> <li>New registration data items</li> <li>Industry Standing Data</li> <li>Measurement Classes/CCCs</li> </ul>		Matt McKeon / Kevin Spencer
11.	Assess detailed design areas against principles	Assessment against TOM design principles* / Assessment against TOM development principles*	Kevin Spencer
12.	Agree consultation questions	Slides to be provided at meeting	Kevin Spencer
13.	Smart Energy Code Change Matrix	Draft SEC Change Matrix*	Abhay Soorya
14.	Action updates:  08/06 (Linking Import & Export MPANs)  08/01 (Opt-out ID)  05/12 (Changes to Supply Number)  05/09 (Charging SCR interactions)	Slides to be provided at meeting	Matt McKeon / Kevin Spencer
15.	2021 CCDG meeting dates	Draft 2021 meeting dates*	Kathryn Coffin
16.	Summary & next steps	Verbal	Kathryn Coffin

<sup>\*</sup>Internal to CCDG members

https://www.elexon.co.uk/documents/groups/dwg/dwg-ofgems-tom-design-principles/

https://www.elexon.co.uk/documents/groups/ccdg/ccdg-awg-ofgems-tom-development-principles/

© Elexon 2020 Page 1 of 1

You can find the full TOM design and development principles here: