

MHHS Extraordinary Cross Code Advisory Group (eCCAG) Headline Report

Issue date: 15/09/2025

Meeting number	CCAG046	Venue	Virtual – MS Teams
Date and time	12 September 10:00-11:00	Classification	Public

New / Outstanding Actions

Area	Ref	Action	Owner	Due	Update
	eCCAG46- 01	Programme to recommend to PSG that MCAG confirms readiness for M8.	Programme/ PMO	24/09/25	NEW:
Code M8 Cutover	eCCAG46- 02	Programme to request the additional slide from REC and republish version 3 of the papers with the additional slide on DTC/DTN missing Scenario Variants	Programme/ PMO 24/	24/09/25	RECCOMENDED CLOSED: REC has shared the slide with the Programme, and the papers have been republished as version 3 with it included.
Culovei	eCCAG46- 03	REC committed to exploring whether the Go-Live date for the DTC revision could be brought forward and to confirm publication timelines	REC	24/09/25	NEW:

© Elexon Limited 2025 Page 1 of 5

Decisions

Area	Ref	Decision	
Headline Report and Actions	CCAG-DEC75	Headline Report of CCAG meeting held 27 August 2025 approved	
Code M8 Cutover	CCAG-DEC76	Workstream Success Criteria has been met and ready for M8 with no objections or comments from MCAG	
	CCAG-DEC77	Code bodies confirmed their delivery of M8 Code Artefacts with no objections or comments from MCAG	

RAID Items Discussed

RAID area	Description
None	

Key Discussion Items

Area	Discussion
Headline Report and Actions	DECISION: Headline Report of CCAG meeting held 27 August 2025 approved. (eCCAG-DEC75 – recording timestamp 00:04:00)
	No Questions or comments were raised by participants.
	DECISION: Workstream Success Criteria has been met and ready for M8 with no objections or comments from MCAG. – (eCCAG-DEC76 – recording timestamp 00:06:11)
	Programme to recommend to PSG that MCAG confirms readiness for M8. – (ACTION eCCAG46-01)
Code M8 Cutover	The Programme raised a question if there are scenario variants that need to be added to the code. DCUSA responded with none for M8. There are three DTC flows (D0354, D0355, D0356) which require updates for M11. These will be addressed via a change proposal and included in the extraordinary DTC/DTN release v15.1 for M11.
	The Programme followed up by adding that these items should be formally recognised as work off items for M11. They recommended that these should be in CCAG and PSG records. This was acknowledged by the working group.

© Elexon Limited 2025 Page 2 of 5

	The Programme clarified that there needs to be recognition that the DTC flows and other items are rolling over from M8 to M11. This was acknowledged by the working group, and these items are being tracked and will be included in the PSG work off list.
	A REC representative presented a slide on DTC/DTN missing Scenario Variants – D0354, D0355, D0356. A PP asked that these slides be shared, and the Programme confirmed they will republish the papers with the additional slide.
	Programme to request the additional slide from REC and republish version 3 of the papers with the additional slide on DTC/DTN missing Scenario Variants. – (ACTION eCCA046-02)
	A PP raised a question asking why the Go-Live date for the DTC revision is set to the 22 nd of October, and if it could be pushed earlier. REC responded stating that the date aligns with DCUSA governance timelines. ElectraLink typically makes updates live evening before the effective date. In the current plan the DTN uplift is on the 21 st of October, effective 22 nd of October.
	REC committed to exploring whether the Go-Live date for the DTC revision could be brought forward and to confirm publication timelines. — (ACTION eCCAG46-03)
	DECISION: Code bodies confirmed their delivery of M8 Code Artefacts with no objections or comments from MCAG – (eCCAG-DEC77- recording timestamp 00:30:26)
Programme	Programme provided governance group updates.
Updates	No Questions or comments were raised by participants.
	Programme outlined upcoming meetings.
Summary and Next Steps	An Ofgem representative expressed gratitude on behalf of the authority to all involved in the MHHS programme — including the Code Bodies and programme team. They praised the collaborative effort, noting that the teams worked smoothly and effectively on what was a complex piece of work, and was delighted the programme had reached this milestone.

Next CCAG: 24 September 2025 at 10am

Attendees

Chair Role

Chris Welby (CW) SRO Chair

Industry Representatives

Andrew Wallace (AW) REC Representative

Sean Dryden-Woods DIP Manager

Paul Saker (PS) Supplier Representative (Domestic)

Matthew McKeon (MM) Senior Design and Industry Code Advisor

Harriet Truss (HS) REC Representative

Andrew Green (AG) Supplier Representative (I&C Suppliers)

Lawrence Jones (LJ) BSC Representative

Neil Dewar (ND) NESO

John Lawton (JL) DCUSA Representative

Clare Hannah (CH) Supplier Agent Representative Fungai Madzivadondo (FM) Energy Networks Representative

Jacob Snowden (JS) Elexon Bradley Baker (BB) DCC

Other attendees

Sinead Quinn (SQ)

Ofgem

Chandra Varsani (CV) PMO Governance Analyst

Andrew Margan (AM) SRO

Kevin Spencer (KS) Senior Market Architect

Jason Brogden (JB) Industry SME

Reece Harris (RH) PWC

Apologies

Zahra Pervez (ZP) IPA
Tim Newton (TN) Gemserv
Paul Pettitt (PP) Design Lead

Marc Rhodes (MR) Gemserv (SEC) Representative

Steven Bradford (SB) SI Design

Jiayi Xu (JX) IPA

David Kemp (DK) DCC Representative

Jenny Boothe (JB) Ofgem

© Elexon Limited 2025 Page 5 of 5