

Charging Delivery Body

27 January 2020



Agenda

1. Introductions & apologies	Ofgem / Chair	10:30 – 10:35
2. Review of Action log	Ofgem / Chair	10:35 – 10:40
3. TCR Modifications plan	Lee Wells / All	10:40 - 11:00
4. Charging Futures Forum – Feedback & 2020 plan	Lead Secretariat	11:00 – 11:30
5. Programme Plan for 2020	Lead Secretariat	11:30 – 11:40
6. Code Modifications Tracker	Lead Secretariat	11:40 – 11:50
7. Key messages to be shared with Code Panel meetings	All	11:50 – 11:55
8. Any other business	All	11:55 – 12:00

Actions Log

Action number	CDB Meeting action raised	Min ref no.	Owner	Action	Status	Due by	Status
CDB77	5 December 2019	7.2	Lead Secretariat	Include CFF 2020 plan as an agenda item for next CDB meeting.	Propose to close – included on agenda	January 2020	Closed

TCR Modifications plan

Lee Wells

Charging Futures Forum Feedback & 2020 plan

Programme Plan for 2020

Rob Marshall, National Grid ESO

Code Modifications Tracker

Rob Marshall, National Grid ESO Angelo Fitzhenry, Electralink

		20)20			20)21		2022				
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
CUSC Charging Modifications				•	•	•		•		•	•		
CMP288 - Explicit charging arrangements for customer delays and backfeeds Raised: 15/02/2018		Work G	roup										
CMP292 - Introducing a Section 8 cut-off date for changes to the Charging Methodologies Raised: 15/02.2018 Submitted to the Authority:	Awai	ting Decision											
CMP300 Cost reflective Response Energy Payment for Generators with low or negative marginal costs Raised 17/05/2019	W	ork Group											

Q1 On Hold	Q2	Q 3	Q4	Q1	20 Q2	21 Q3	Q4	Q1	20 Q2	22 Q3	Q4
	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
On Hold											
On Hold											
On Hold											
On Hold											
				♦							
Addit	Silty										
	V	Vork Group									
		Work Group									
	On Hold Submitte Author	On Hold Submitted to the Authority Submitted to the Authority	On Hold Submitted to the Authority Submitted to the	Submitted to the Authority Submitted to the Authority Work Group	On Hold Submitted to the Authority Submitted to the Authority Work Group	Submitted to the Authority Submitted to the Authority Work Group	Submitted to the Authority Submitted to the Authority Work Group	Submitted to the Authority Submitted to the Authority Work Group	Submitted to the Authority Submitted to the Authority Work Group	Submitted to the Authority Submitted to the Authority Work Group	Submitted to the Authority Submitted to the Authority Work Group

		20	20			20	21			. 2	2022	
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
CUSC Charging Modifications												
CMP301- HVDC Subea Circuits Raised : 17/05/2018		♦										
CMP303 – Improving Local Circuit Cost reflectivity Raised: 15/02/2018		g Authority cision										
CMP304 – Improving EPRS Raised: 23/08/208		Work G	roup									
CMP305 –Removing EPRS Raised- 23/09/2018	On hold		DF	MR								
CMP306 – Cost of Capital Raised - 20/09/2018	Av	waiting Authori Decision	ty									
CMP307 – Removal of BSUoS from EG Raised – 20/09/2018	On Hold											
CMP308 – Removal of BSUoS from Generation Raised 26/10/2018		Work Group										
CMP315 – Power Expansion Constants Raised: 31/05/2018		Work Group										
CMP316 – TNUoS arrangements for Co- Located Generation Raised 31/05/2019		Work Group										
CMP317 – Identification and exclusion of assets required for connection when setting Generator Transmission Network use of System (TNUoS) charges		Work Group										

		20)20			20	21			2	2022	
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
CUSC Charging Modifications												
CMP318 – Maintaining non half hourly (NNH) charging arrangements for measurement classes F and G Raised 31/05/2019		♦										
CMP320 –Island MITS Radial Link Security Factor Raised 26/07/2019	Workgro	oup										
CMP324 – Generation Zones – changes for RIIOT2 Raised 12/09/2019		Workgroup										
CMP325 –Re-Zoning – CMP324 Expansion Raised 7/10/2019		Workgroup										
CMP327 – Removing the Generator Residual from TNUoS Charges' Raised 28/11/2019		Workgroup										

		20)20			20	021		2022					
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4		
CUSC Charging Modifications														
CMP330 –Allowing new transmission connected parties to build connection assets greater than 2km in length Raised 28/11/2019		Wor	kgroup											
CMP331 –Option to replace generic annual load factors (ALFs) with site specific ALF's Raised 28/11/2019		Wor	rkgroup											
CMP332 – Transmission demand residual bandings and allocation (TCR) Raised 12/122019	Workgro	oup												
CMP333 –BSUoS – charging supplier users on gross demand (TCR)Raised 12?12/2019	Workgro	oup												

		20)20			20)21		2022			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Distribution Change Proposals												
DCP 266 - The Calculation and Application of IDNO Discounts	Awaiting											
Category CDCM	Ofgem Decision											
Target Implementation: 01/04/23												
DDCP 268 - DUoS Charging using HH Settlement Data						To be						
Category CDCM						Implemented						
Target Implementation: 01/04/21						01/04/21						
DCP 306 – Treatment of Ofgem License Fees within the PCDM			To be									
Category PCDM			Implemented 01/04/20									
Will be Implemented: 01/04/20			01/04/20									
DCP 311 - Clarification of NUF Cap & Collar Calculations			To be									
Category EDCM			Implemented									
Will be Implemented: 01/04/20			01/04/20									
DDCP 313 - Eligibility Criteria for EDCM Generation Credits	Awaiting					•						
Category EDCM	Ofgem Decision											
Target Implementation: 01/04/2021												
DCP 314 – Appropriate Treatment of Bad Debt Following Appointment of Supplier of Last Resort	Awaiting Ofgem											
Category Billing	Decision											
Target Implementation: Next release following approval	\rightarrow											
DCP 328 – Use of system charging for private networks with competition in supply												
Category Billing	Definition											
Target Implementation: Next release following approval or 01/04/22 if changes to charging calculations are needed										•		

		20	20			20)21			20	022	
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Distribution Charging Modifications												
DCP 332 – Appropriate treatment and allocation of Last Resort Supply Payment claim costs												
Category CDCM & EDCM		To be Implemente	d									
Target Implementation: 01/04/20		01/04/20										
DCP 333 - Appropriate treatment and allocation of eligible use of system bad debt costs												
Category CDCM & EDCM						To be Implemented						
Target Implementation: 01/04/21						01/04/21						
DCP 341 - Removal of Residual Charging for Embedded Generators in the CDCM												
Category CDCM						To be Implemented						
Target Implementation: 01/04/21						01/04/21						
DCP 342 - Removal of Residual Charging for Embedded Generators in the EDCM												
Category EDCM						To be Implemented						
Target Implementation: 01/04/21						01/04/21						
DCP 348 - DNO charging for installing capacity management and communications equipment to enable Flexibility in Connections Category CCCM					Awaiting Ofgem Decision							
Target Implementation: Feb 2020					\Q							

		20)20			20)21		2022			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Distribution Charging Modifications												
DCP 358 – Of gem Targeted Charging Review Implementation: Determination of Banding Boundaries												
Category CDCM & EDCM	Definition											
Target Implementation: 01/10/20				•								
DCP 359 - Of gem Targeted Charging Review Implementation: Who Should Pay?												
Category CDCM & EDCM												
Target Implementation: 01/04/22	Definition											
DCP 360 - Of gem Targeted Charging Review Implementation: Allocations to Bands and Interventions.												
Category CDCM & EDCM	Definition			\Diamond								
Target Implementation: 01/10/20												
DCP 361 - Of gem Targeted Charging Review Implementation: Calculation of Charges												
Category CDCM & EDCM	Definition									\Diamond		
Target Implementation: 01/04/22												

Key Messages for Code Panel Meetings

All

AOB and Next Steps