ELEXON

Final Circular

Type and number MDD Circular 00720			
Date and time	2 December 2020	Purpose	For Information
То	Market Participants	From	MDD Co-ordinator

Approved MDD Change Requests for Version 305

The Supplier Volume Allocation Group (SVG) has approved the following changes to be incorporated into Version 305 of Market Domain Data (MDD):

MDD CR Number	Party Raised By	Details of Change Request
M3677	REGE	Creation of new SSC, MTC, TPRs and NHH Combinations to support an EV Tariff Effective From Date: 16/12/2020
M3678	SPOW	Creation of new HH Combinations Effective From Date: 16/12/2020
M3679	Elexon	Inclusion of Charge Codes and Switch Regimes Effective From Date: 16/12/2020
M3680	ENEC	Registration of Additional Supplier BM Unit Effective From Date: 19/01/2021 -These changes will be implemented in MDD Version 305 with a Go-Live Date of 16/12/2020
M3681	UCGO	End-dating of Additional Supplier BM Units Effective To Date: 16/12/2020
M3682	EMEB	Change of Line Loss Factor Class Descriptions Effective From Date: 16/12/2020
M3683	PGEN	End-dating of Additional Supplier BM Unit Effective To Date: 18/01/2021 -These changes will be implemented in MDD Version 305 with a Go-Live Date of 16/12/2020
M3684	CRWN	Creation of new MPID, Market Participant Role Code 'X' and Base BM Units Effective From Date: 16/12/2020
M3685	MFAL	Change of Name for Market Participant Role Code '8' Effective From Date: 16/12/2020
M3686	MFDE	Change of Name for Market Participant Role Code '8' Effective From Date: 16/12/2020
M3687	MFMP	Change of Name for Market Participant Role Code '8' Effective From Date: 16/12/2020
M3688	MFSE	Change of Name for Market Participant Role Code '8' Effective From Date: 16/12/2020

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M3689	MFXC	Change of Name for Market Participant Role Code '8' Effective From Date: 16/12/2020
M3704	UUNL	Change of Name and Address for Market Participant Role Code '8' Effective From Date: 16/12/2020
M3705	GDCC	Assignment of Market Participant EOND to Green Deal Market Participant Role Code '0' Effective From Date: 16/12/2020

In accordance with the MDD Release Schedule, Version 305 of MDD will be published on Wednesday 9 December 2020 by the MDDM, with a Go-Live Date of Wednesday 16 December 2020.

Approved MDD Change Requests for Version 306

Change Requests to support <u>Ofgem's Targeted Charging Review (TCR) Significant Code Review (SCR)</u> are being submitted for approval a month in advance, to facilitate the extra time required to process the large volume of TCR changes.

The SVG has approved the following changes to be incorporated into Version 306 of Market Domain Data (MDD):

MDD CR Number	Party Raised By	Details of Change Request
M3630	NEEB	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3632	YELG	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3690	EELC (1)	Creation of new LLFCs and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3691	EELC (2)	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3692	LOND (1)	Creation of new LLFCs and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3693	LOND (2)	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3694	SEEB (1)	Creation of new LLFCs and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3695	SEEB (2)	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3696	EMEB	Creation of new LLFCs and NHH and HH Combinations to support the TCR

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		Effective From Date: 01/04/2021
		(These changes will be implemented in MDD Version 306)
M3697	MIDE	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3698	SWAE	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3699	SWEB	Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3700	SPOW	Update of Preserved Tariff Indicator to 'T' and End-dating of LLFCs and NHH Combinations Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective To Date: 20/01/2021 Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3701	MANW	Update of Preserved Tariff Indicator to 'T' and End-dating of LLFCs and NHH Combinations Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective To Date: 20/01/2021 Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3702	SOUT	End-dating of LLFCs and NHH and HH Combinations Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective To Date: 31/03/2022 Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)
M3703	HYDE	End-dating of LLFCs and NHH and HH Combinations Creation of new LLFCs and NHH and HH Combinations to support the TCR Effective To Date: 31/03/2022 Effective From Date: 01/04/2021 (These changes will be implemented in MDD Version 306)

In accordance with the MDD Release Schedule, Version 306 of MDD will be published on Wednesday 13 January 2021 by the MDDM, with a Go-Live Date of Wednesday 20 January 2021.

Please note that the routine change requests for MDD Version 306 will be sent in a separate Final Circular on 6 January 2021 once approved by the Supplier Volume Allocation Group (SVG).

If you have any queries please call the BSC Service Desk on 0370 010 6950 or email bscservicedesk@cgi.com.

Freya Gardner

Elexon, Digital Operations

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