# Circular

|  |  |  |
| --- | --- | --- |
| Type and number | **MDD Circular 00717** |  |
| Date and time | **11 November 2020**  |  | Purpose | **For review** |
| To | **Market Participants** |  | From | **MDD Co-ordinator** |

## Market Participant Impact Assessment (MP IA)

Please find attached the following MDD Change Requests (CR) that require an impact assessment by your organisation:

|  |  |  |
| --- | --- | --- |
| MDD CR Number | Party Raised By | Details of Change Request |
| M3676 | PENL | Creation of new LLFCs and NHH Combinations*Effective From Date: 16/12/2020* |
| 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* |
| M3630 | NEEB | Creation of new LLFCs and NHH and HH Combinations to support the [Targeted Charging Review (TCR)](https://www.ofgem.gov.uk/electricity/transmission-networks/charging/targeted-charging-review-significant-code-review) *Effective From Date: 01/04/2021**(These changes will be implemented in MDD Version 306. This CR was included in a previous MP IA, but it is being included again for completeness)* |
| 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. This CR was included in a previous MP IA, but it is being included again for completeness)* |
| 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*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 CombinationsCreation 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 CombinationsCreation of new LLFCs and NHH and HH Combinations to support the TCR*Effective To Date: 01/04/2022**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 CombinationsCreation of new LLFCs and NHH and HH Combinations to support the TCR*Effective To Date: 01/04/2022**Effective From Date: 01/04/2021**(These changes will be implemented in MDD Version 306)* |

A zip folder containing the change request forms can be found with this Circular at: <http://www.elexon.co.uk/news-events/mdd-circulars>.

The above changes will be submitted to the Supplier Volume Allocation Group (SVG) meeting 238 on 01 December 2020 for approval. Please return any comments you have on the attached forms by **17.00 on Wednesday 18 November 2020**. Please note that if no response is received, I will assume that you are in agreement with the proposed changes.

If approved, CRs M3676, M3677 and M3678 will be published in MDD Version 305. You will be advised formally of this publication by another MDD Circular, after the SVG meeting.

CRs to support Ofgem’s TCR are being submitted for approval a month in advance, to facilitate the extra time required to process the large volume of TCR changes. If approved, these CRs will be published in MDD Version 306.

**For more information, please contact Freya Gardner** mddc@elexon.co.uk

Freya Gardner

Elexon, Digital Operations

**Attachments:**

Attachment A – BAU CRs for MDD Version 305

Attachment B – UMS Charge Code Documentation

Attachment C – TCR CRs for MDD Version 306

**Please return by 17.00 on Wednesday 18 November 2020**

To: Freya Gardner

 4th Floor, 350 Euston Road, London NW1 3AW

Tel: 0370 010 6950 (BSC Service Desk)

Email: mddc@elexon.co.uk

**MDD Change Requests for Impact Assessment**

* I agree/disagree\* with the changes proposed in M3676
* I agree/disagree\* with the changes proposed in M3677
* I agree/disagree\* with the changes proposed in M3678
* I agree/disagree\* with the changes proposed in M3679
* I agree/disagree\* with the changes proposed in M3630
* I agree/disagree\* with the changes proposed in M3632
* I agree/disagree\* with the changes proposed in M3690
* I agree/disagree\* with the changes proposed in M3691
* I agree/disagree\* with the changes proposed in M3692
* I agree/disagree\* with the changes proposed in M3693
* I agree/disagree\* with the changes proposed in M3694
* I agree/disagree\* with the changes proposed in M3695
* I agree/disagree\* with the changes proposed in M3696
* I agree/disagree\* with the changes proposed in M3697
* I agree/disagree\* with the changes proposed in M3698
* I agree/disagree\* with the changes proposed in M3699
* I agree/disagree\* with the changes proposed in M3700
* I agree/disagree\* with the changes proposed in M3701
* I agree/disagree\* with the changes proposed in M3702
* I agree/disagree\* with the changes proposed in M3703

**\*** *Please delete as appropriate*

**If you disagree with any of the changes proposed, please give details below:**

**Name…………………………………………….…**

**Organisation………………………………………**