|  |  |  |
| --- | --- | --- |
| CIRCULAR | | |
| Type & number | | MDD Circular 00691 |
| Date | 12 February 2020 | |
| To | | Market Participants |
| From | | MDD Co-ordinator |
| Purpose | | For review |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Market Domain Data Circular |  | 00691 | |  |
| Page 1 of 4 |  |  | © ELEXON 2020 |

# MDD change requests for impact assessment

Please find attached the following change requests that require an impact assessment by your organisation:

| MDD CR Number | Party Raised By | Details of Change Request |
| --- | --- | --- |
| M3497 | EELC | Creation of new LLFCs and HH Combinations  *Effective From Date: 01/04/2020*  *-These changes will be implemented in MDD Version 294 with a Go-Live Date of 18/03/2020* |
| M3498 | EELC | Creation of new LLFCs and HH Combinations  *Effective From Date: 01/04/2020*  *-These changes will be implemented in MDD Version 294 with a Go-Live Date of 18/03/2020* |
| M3499 | LOND | Creation of new LLFCs and HH Combinations  *Effective From Date: 01/04/2020*  *-These changes will be implemented in MDD Version 294 with a Go-Live Date of 18/03/2020* |
| M3500 | LOND | Creation of new LLFCs and HH Combinations  *Effective From Date: 01/04/2020*  *-These changes will be implemented in MDD Version 294 with a Go-Live Date of 18/03/2020* |
| M3501 | SEEB | Creation of new LLFCs and HH Combinations  *Effective From Date: 01/04/2020*  *-These changes will be implemented in MDD Version 294 with a Go-Live Date of 18/03/2020* |
| M3502 | SEEB | End-dating of LLFCs and Creation of new LLFCs and HH Combinations  *Effective From Date: 01/04/2020 (all end dating is valid to 31/03/2020)*  *-These changes will be implemented in MDD Version 294 with a Go-Live Date of 18/03/2020* |
| M3503 | LENG | End-dating and Creation of NHH Combinations  *Effective From/To Date: 18/03/2020* |
| M3504 | NEEB | End-dating of HH Combinations  *Effective To Date: 18/03/2020* |
| M3505 | NORW | End-dating of LLFCs and Creation of new LLFCs and HH Combinations  *Effective From Dates: 18/03/2020 and 01/04/2020 (all end dating is valid to 31/03/2020)*  *-These changes will be implemented in MDD Version 294 with a Go-Live Date of 18/03/2020* |
| M3506 | SOUT | Creation of new LLFCs and NHH Combinations  *Effective From Date: 18/03/2020* |
| M3507 | SWEL | End dating and Creation of Average Fraction of Yearly Consumption (AFYC) and AFYC Set  *Effective From Date: 19/03/2020 (all end dating is valid to 18/03/2020)* |
| M3508 | UDNL | Creation of new LLFCs and HH Combinations  *Effective From Date: 18/03/2020* |
| M3509 | ELEXON | End-dating and Creation of new Average Fraction of Yearly Consumption Set, Average Fraction of Yearly Consumption, GSP Group Daily Profile Class Average EAC and GSP Group Profile Class Default EAC Data  *Effective from Date: 01/04/2020 (all end dating is valid to 31/03/2020)*  *- These changes will be implemented in MDD 294 with a Go-Live Date of 18/03/2020)* |
| M3510 | ELEXON | End-dating and Creation of HH Default EAC  *Effective from Date: 01/04/2020 (all end dating is valid to 31/03/2020)*  *- These changes will be implemented in MDD 294 with a Go-Live Date of 18/03/2020)* |
| M3511 | ELEXON | Creation of Profile Administrator’s ‘Technical Product Deliverables’ (TPDs)  *Effective from Date: 01/04/2020*  *- This change will be implemented in MDD 294 with a Go-Live Date of 18/03/2020)* |
| M3512 | ELEXON | Inclusion of 2020/21 Supplier Volume Allocation Agent (SVAA) Calendar  *Effective from Date: 01/04/2020*  *-This change will be implemented in MDD 294 with a Go-Live Date of 18/03/2020* |
| M3513 | ELEXON | Inclusion of Charge Codes and Switch Regimes  *Effective From Date: 18/03/2020* |

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

Please note that the above changes will be submitted to the Supplier Volume Allocation Group (SVG) meeting 229 on 03 March 2020 for approval. I would be grateful if you could return any comments you may have on the attached form by **17.00 on Wednesday 19 February 2020**. Please note that if no response is received, I will assume that you are in agreement with the proposed change.

Providing there are no adverse comments, it is planned to incorporate this change into MDD version 294. You will be advised formally of this publication by another MDD Circular, in the usual manner, nearer the time.

If you have any queries please call the BSC Service Desk on 0370 010 6950 or email [bscservicedesk@cgi.com](mailto:bscservicedesk@cgi.com).

Freya Gardner

ELEXON BSC Operations

**Attachments:**

Attachment A – Change Requests

Attachment B – UMS Charge Code Documentation

**Please return by 17.00 on Wednesday 19 February 2020**

To: Freya Gardner

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

Tel: 0370 010 6950 (BSC Service Desk)

Email: [mddc@elexon.co.uk](mailto:mddc@elexon.co.uk)

**MDD Change Requests for Impact Assessment**

* I agree/disagree\* with the changes proposed in M3497
* I agree/disagree\* with the changes proposed in M3498
* I agree/disagree\* with the changes proposed in M3499
* I agree/disagree\* with the changes proposed in M3500
* I agree/disagree\* with the changes proposed in M3501
* I agree/disagree\* with the changes proposed in M3502
* I agree/disagree\* with the changes proposed in M3503
* I agree/disagree\* with the changes proposed in M3504
* I agree/disagree\* with the changes proposed in M3505
* I agree/disagree\* with the changes proposed in M3506
* I agree/disagree\* with the changes proposed in M3507
* I agree/disagree\* with the changes proposed in M3508
* I agree/disagree\* with the changes proposed in M3509
* I agree/disagree\* with the changes proposed in M3510
* I agree/disagree\* with the changes proposed in M3511
* I agree/disagree\* with the changes proposed in M3512
* I agree/disagree\* with the changes proposed in M3513

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

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

**Name…………………………………………….…**

**Organisation………………………………………**