MEETING NAME Supplier Volume Allocation Group

**Date of meeting** 1 September 2020

Paper number 235/01

**Owner/author** Freya Gardner

Purpose of paper Decision

**Classification** Public

**Summary** This paper invites the Supplier Volume Allocation Group (SVG) to approve 11

General Change Requests, and note eight Fast Track Change Requests, for implementation in Version 302 of Market Domain Data (MDD) with a go-live date of 16 September 2020. It also invites the SVG to approve four General Change Requests that have been submitted to support the implementation of Ofgem's Targeted Charging Review (TCR) Significant Code Review (SCR), for implementation in Version 303 of MDD with a go-live date of 21 October 2020.

#### 1. Introduction

1.1. Updates to Market Domain Data (MDD) are made through monthly releases. ELEXON progresses MDD changes in accordance with <u>BSC Procedure (BSCP) 509 'Changes to Market Domain Data'</u>.

#### **General Change Request process**

1.2. BSCP509 requires that General MDD Change Requests undergo validation by ELEXON, and impact assessment by the Supplier Volume Allocation Agent (SVAA) and Market Participants, before being presented to the SVG for decision. Unmetered Supplies (UMS) Charge Codes are initially reviewed by the UMS User Group (UMSUG) in accordance with <a href="BSCP520">BSCP520</a> 'Unmetered Supplies', and also go out for Market Participant impact assessment before being presented to the SVG. We include all comments received from the impact assessment in this paper to assist the decision making of the SVG.

#### **Fast Track Change Request process**

- 1.3. BSCP509 contains the Fast Track process for housekeeping changes and new participant registrations, undergoing ELEXON validation and SVAA impact assessment. However, BSCP509 does not require Fast Track changes to be issued for Market Participant impact assessment or to be approved by the SVG. This means there is a separate deadline which is later than that for General Change Requests. Therefore, Fast Track Change Requests are presented to the SVG for information only.
- 1.4. New Party Agents and existing Licensed Distribution System Operators (LDSOs) registering in a GSP Group must have their Qualification approved by the Performance Assurance Board (PAB) before registering in MDD. However, they can submit Fast Track Change Requests before the PAB meeting for the next MDD version to go live after the PAB has made its decision. Should the PAB not approve the Qualification application, ELEXON will refuse the MDD Change Request. New Suppliers and new LDSOs do not require PAB approval of their Qualification before registering in MDD, and new Suppliers need not have obtained their Supply Licence.



## 2. This month's changes (MDD Version 302)

2.1 This paper includes 11 General MDD changes and eight Fast Track MDD changes to be incorporated into MDD version 302 with a go-live date of 16 September 2020.

## **General Change Requests**

2.2 The table below provides an overview of this month's General Change Requests.

CR no.	MPID	Role Code	Details of Change Request	MP IA response
M3610	EMEB	R	Creation of new LLFCs and HH Combinations  Effective From Date: 01/10/2020  (These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/20)	
M3611	GGEN	R	Creation of new LLFCs and HH Combinations  Effective From Date: 16/09/2020	
M3612	INDI	R	Creation of new Embedded Distributor, new MTC in PES areas, new LLFCs and NHH and HH Combinations Effective From Date: 16/09/2020	N
M3613	MIDE	R	Creation of new LLFCs and HH Combinations  Effective From Date: 01/10/2020  (These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/20)	N
M3614	REGE	Х	Creation of new MTC in PES area and NHH Combinations for SSC 0999  Effective From Date: 16/09/2020	N
M3615	SWAE (1)	R	Creation of new LLFCs and HH Combinations  Effective From Date: 01/10/2020  (These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/20)	N
M3616	SWAE (2)	R	Creation of new LLFCs and NHH Combinations  Effective From Date: 01/10/2020  (These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/20)	N
M3617	SWEB (1)	R	Creation of new LLFCs and HH Combinations  Effective From Date: 01/10/2020  (These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/20)	
M3618	SWEB (2)	R	Creation of new LLFCs and NHH Combinations  Effective From Date: 01/10/2020  (These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/20)	
M3619	SWEL	Х	Creation of two new SSCs, TPRs and NHH Combinations  Effective From Date: 16/09/2020  N	
M3620	ELEXON	-	Inclusion of Charge Codes and Switch Regimes  **Effective From Date: 16/09/2020**  N	



Role Code: X- Supplier R - Distributor

MP IA Response: N = No Market Participant comments have been made regarding the change

### **Fast Track Change Requests**

2.3 The table below provides an overview of this month's Fast Track Change Requests.

CR no.	MPID	Role Code	Details of Change Requests
M3621	AMSL	М	End-dating of Market Participant Role Code 'M'  Effective To Date: 16/09/2020
M3622	ENDC	Х	Registration of Additional Supplier BM Unit Effective From Date: 16/09/2020
M3623	EOND	Х	Change of Name and Address for Market Participant Role Code 'X' Effective From Date: 16/09/2020
M3624	MDSL	A, C	Creation of new MPID and Market Participant Role Codes 'A' and 'C' Effective From Date: 16/09/2020
M3625	MIDE	R	Change of Line Loss Factor Class Descriptions -These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/2020
M3626	SPOW	R	Change of Line Loss Factor Class Descriptions -These changes will be implemented in MDD Version 302 with a Go-Live Date of 16/09/2020
M3627	CBRA	Х	Change of Name and Address for Market Participant Role Code 'X'  Effective From Date: 16/09/2020
M3628	UCGO	Х	Registration of Additional Supplier BM Units  Effective From Date: 16/09/2020

Role Code: X – Supplier R – Distributor A – HH Data Aggregator C – HH Data Collector M – Meter Operator

## 3. TCR changes (MDD Version 303)

3.1 This paper includes four General Change Requests that have been submitted to support the implementation of Ofgem's Targeted Charging Review (TCR) Significant Code Review (SCR). These changes are for implementation in Version 303 of MDD with a go-live date of 21 October 2020. All TCR Change Requests will be submitted to the SVG for approval a month in advance, to facilitate the extra time required to process the large volume of TCR changes. The routine change requests for MDD Version 303 will be processed and approved as normal within the normal MDD Release schedule.

CR no.	MPID	Role Code	Details of Change Request	MP IA response
M3629	ETCL	R	Creation of new LLFCs and NHH and HH Combinations Effective From Date: 21/10/2020	N
M3630	NEEB	R	Creation of new LLFCs and NHH and HH Combinations  Effective From Date: 01/04/2021  (These changes will be implemented in MDD Version 303 with a Go-Live Date of 21/10/2020)	N



CR no.	MPID	Role Code	Details of Change Request	MP IA response
M3631	NORW	R	Creation of new LLFCs and NHH and HH Combinations Effective From Date: 21/10/2020	N
M3632	YELG	R	Creation of new LLFCs and NHH and HH Combinations  Effective From Date: 01/04/2021  (These changes will be implemented in MDD Version 303 with a Go-Live Date of 21/10/2020)	N

Role Code: R - Distributor

### 4. Line Loss Factor validations

#### **MDD Version 302**

4.1 There are four Change Requests for MDD 302, which request the opening of new LLF Classes (LLFCs) to be effective from 16 September 2020 or 1 October 2020. The relevant DSOs have submitted their D0265 file ('Line Loss Factor Data Files') or Request Template for their Mid-Year Submissions. The following table provides further details.

CR no.	LDS0	No. of new LLFCs	MS Specific LLF Class Indicator(s)
M3610	EMEB	3	Α
M3611	GGEN	6	B, D
M3612	INDI	697	A, C
M3613	MIDE	3	А
M3615	SWAE (1)	3	А
M3616	SWAE (2)	3	А
M3617	SWEB (1)	3	А
M3618	SWEB (2)	3	А

A General LLFC for Import Active Energy B MS Specific LLFC for Import Active Energy C General LLFC for Import Active Energy D MS Specific LLFC for Export Active Energy

## **MDD Version 303 (TCR LLFCs)**

4.2 There are four TCR Change Requests for MDD 303, which request the opening of new LLF Classes (LLFCs) to be effective from 21 October 2020 or 1 April 2021. The relevant DSOs have submitted their D0265 file ('Line Loss Factor Data Files') or Request Templates for their Mid-Year or Annual Submissions. The following table provides further details.



CR no.	LDSO	No. of new LLFCs	MS Specific LLF Class Indicator(s)
M3629	ETCL	2050	A, C
M3630	NEEB	24	Α
M3631	NORW	72	A, C
M3632	YELG	24	А

A General LLFC for Import Active Energy C General LLFC for Import Active Energy

4.3 ELEXON has validated the D0265 file and Request Templates to ensure that the structure of the files and the submitted LLF values comply with the audit scope of Section 3.5 of <u>BSCP128 'Production, Submission, Audit and Approval of Line Loss Factors'</u>. The submitted files have passed validation.

#### 5. Additional MDD Version 301

- 5.1 The SVG approved MDD Version 300 at its meeting on 4 August 2020, which was published on 12 August 2020 with a go-live date of 19 August 2020. This version contained an error due to the omission of the expected Technical Product Deliverables (TPDs). Full details were communicated to Participants in MDD Circular MDD00709.
- 5.2 To resolve this, an additional MDD Version (V301) was published on 19 August 2020 with a go-live date of 26 August 2020. This Version included the Technical Product Deliverables (TPDs) for Change Request M3594 that was originally omitted. Therefore this month's regular MDD release has been incremented to Version 302. An updated MDD Release schedule was also published.

### 6. Recommendations

- 6.1 We invite you to:
  - a) **APPROVE** 11 General Change Requests for implementation in MDD 302 with a go-live date of 16 September 2020;
  - b) **NOTE** eight Fast Track Change Requests for implementation in MDD 302 with a go-live date of 16 September 2020; and
  - c) **APPROVE** four General Change Requests for implementation in MDD 303 with a go-live date of 21 October 2020;

## **Appendices**

Appendix 1 – Fast Track Submissions Criteria

## **Attachments**

Attachment A – UMS Generic LED Charge Codes

Attachment B - UMS Standard Charge Codes

Attachment C – UMS Switch Regimes

Attachment D – UMS Variable Power Switch Regimes (VPSR)



## For more information, please contact:

Freya Gardner, Settlement Operations Analyst

freya.gardner@elexon.co.uk

020 7380 4107

### **APPENDIX 1 – FAST TRACK SUBMISSIONS CRITERIA**

Fast Track Change Requests
Green Deal Market Participant IDs
New Entrants (into MDD)
LLFC Description Changes
Additional BM Unit registration of existing Suppliers
Base Calendar & Scottish Day Types Annual Update
SVAA Annual Clear down
Market Participant Name Change
Market Participant Address Change

