# **CP** Progression Paper

# 'Provision of consumption data to Distributors for Measurement Classes G and F'

| Contents |                                    |   |
|----------|------------------------------------|---|
| 1        | Summary?                           | 2 |
| 2        | Why Change?                        | 3 |
| 3        | Solution                           | 4 |
| 4        | Impacts and Costs                  | 5 |
| 5        | Implementation Approach            | 6 |
| 6        | Proposed Progression               | 7 |
| 7        | Recommendations                    | 8 |
| App      | Appendix 1: Glossary & References9 |   |

## About This Document

This document provides information on a new Change Proposal (CP) and outlines our proposed progression timetable for this change, including when it will be issued for CP Consultation in the next suitable Change Proposal Circular (CPC) batch.

We are presenting this paper to the SVG on 2 November 2021 to capture any comments or questions from Committee Members on this CP before we issue it for consultation.

There are four parts to this document:

- This is the main document. It provides a summary of the solution, impacts, anticipated costs, and proposed implementation approach, as well as our proposed progression approach for this CP.
- Attachment A contains the CP proposal form.
- Attachment B contains the proposed redlined changes to deliver the CP solution.
- Attachment C contains the proposed Energy Market Architecture Repository (EMAR) redlining changes to deliver the CP solution.









Contact Jenny Sarsfield

020 7380 4352

BSC.change@elexon.co.uk

<u>Jenny.Sarsfield@elexon.co</u> .uk



| SVG249/07             |  |  |
|-----------------------|--|--|
| CP Progression Paper  |  |  |
| 2 November 2021       |  |  |
| Version 1.0           |  |  |
| Page 1 of 10          |  |  |
| © Elexon Limited 2021 |  |  |

## **1** Summary?

#### Why change?

Under the new Targeted Charging Review (TCR) arrangements, Licenced Distribution System Operators (LDSOs) will require Half Hourly (HH) Metered Data for individual Metering System Identifiers (MSIDs) in Measurement Classes (MC) F<sup>1</sup> and G<sup>2</sup>.

The Balancing and Settlement Code Procedure (BSCP) that describes the key interfaces and timetables for sending appropriate HH Supplier Volume Allocation (SVA) Metering System metered data for Metering Systems registered in the Supplier Meter Registration Service (SMRS) is BSCP502. Currently, <u>BSCP502 'Half Hourly Data Collection for SVA</u> <u>Metering Systems Registered in SMRS'</u> does not require Half Hourly Data Collectors (HHDCs) to send MSID-level HH data to LDSOs for Metering Systems in MC F and G.

#### Solution

This CP proposes to update the requirements in BSCP502 to require HHDCs to send MM00413 'Validated Half Hourly Advances for Inclusion in Aggregated Supplier Matrix' or MM00206 'Validated Half Hourly Advances' for non-Data Communications Company (DCC) enrolled Metering Systems and/or MM00363 'Half Hourly Advances for Inclusion in Aggregated Supplier Matrix' for DCC enrolled Metering Systems to LDSOs. This would involve amending BSCP502 sections 3.4.1.12 and 3.4.6.10 and the MM00363 flow definition in the EMAR.

This solution would allow existing processes and interfaces to be used for the sending of this data, so is preferable to creating a new dedicated report and would require a new interface (e.g. P-flow).

#### **Impacts and costs**

This CP is expected to impact LDSOs and HHDCs. While no significant process or system changes should be required to send the data, LDSOs may need to change their systems to utilise the data.

This change will only affect BSCP502 and the EMAR, with no central system changes required.

The central implementation costs for this CP will be less than  $\pm 1,000$  to implement the relevant document changes.

#### Implementation

The CP is proposed for implementation on 24 February 2022 as part of the standard February 2022 Balancing and Settlement Code (BSC) Release, in order to implement this change at the earliest opportunity so that LDSOs can meet TCR requirements.

SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 2 of 10

© Elexon Limited 2021

<sup>&</sup>lt;sup>1</sup> Measurement Class "F" - Half Hourly Metering Equipment at below 100kW Premises with current transformer or whole current, and at Domestic Premises

 $<sup>^2</sup>$  Measurement Class "G" - Half Hourly Metering Equipment at below 100kW Premises with whole current and not at Domestic Premises

# 2 Why Change?

#### What is the issue?

Under the new TCR arrangements, LDSOs will require HH Metered Data for individual MSIDs in MC F and G. Currently <u>BSCP502 'Half Hourly Data Collection for SVA Metering</u> <u>Systems Registered in SMRS'</u> does not require HHDCs to send MSID-level HH data for MC F and G to LDSOs.

#### Background

LDSOs do not receive HH Metered Data for individual MSIDs in MC F and G. This means that LDSOs cannot accurately determine Residual Charging Bands or assign certain sites that use MC G Metering Systems to the correct Residual Charging Band in accordance with the Distribution Connection and Use of System Agreement (DCUSA) Schedule 32.

In particular Licensed Distribution System Operators (LDSOs) must collate 24 months' consumption data in order to determine the correct Residual Charging Bands for certain Non-Domestic sites. These sites do not have an Agreed Capacity with the LDSO and so the LDSO must use the sites' actual or expected consumption (Import) in order to assign it to a Residual Charging Band.

Presently LDSOs receive Estimated Annual Consumption (EAC) data for individual Non-Half Hourly (NHH) sites with Measurement Class A and B MSIDs via the P222 flow and HH Metered Data for HH metered Sites with Measurement Class C-E MSIDs via MM00413 or MM00206 flows. However, LDSOs do not receive Metered Data for individual MSIDs in measurement classes F and G. This is because when MC F and G were introduced, it was decided that Metered Data from these MSIDs should be aggregated with all other NHH Metered Data and reported to LDSOs in the MM00411 'Aggregated DUoS Report'. Consequently LDSOs do not receive individual MSID Metered Data for MC F and G MSIDs.

#### **Targeted Charging Review**

The <u>Targeted Charging Review</u> is an Ofgem led project that assessed how residual network charges should be set and recovered in Great Britain by LDSOs, including Distributor Network Operators (DNOs), Independent Distribution Network Operators (IDNOs), and the National Electricity Transmission System Operator (NETSO). Ofgem set up the TCR in response to the changing role of the networks as more electricity is generated from a wider range of sources and more flexible demand.

The DCUSA Change Proposal <u>DCP361</u> 'Ofgem Targeted Charging Review Implementation: Calculation of Charges' will be implemented on 1 April 2022, and data from this date will be required by LDSOs for banding and allocation.

# SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 3 of 10 © Elexon Limited 2021

## **3** Solution

#### **Proposed solution**

This CP proposes to update the requirements in <u>BSCP502 'Half Hourly Data Collection for</u> <u>SVA Metering Systems Registered in SMRS'</u> to require HHDCs to send MM00413 or MM00206 for non-DCC enrolled meters and/or MM00363 for DCC enrolled meters to LDSOs. This would involve amending BSCP502 sections 3.4.1.12 and 3.4.6.10.

This solution would allow an existing process and interface to be used for the sending of this data, so is preferable to creating a new P flow which would require a new interface.

#### **Proposer's rationale**

In accordance with BSCP502, LDSOs only currently receive meter read details for individual MC F and G MSIDs via the EMAR market message MM00257 'Cumulative readings and maximum demand readings'. Many LDSOs do not use MM00257 Meter Read data and believe it may be more costly to make system changes to use these than to use existing systems that process HH Metered Data received in MM00413and MM00206.

To date, as a workaround, LDSOs have procured MM00413and MM00206 data from ElectraLink on commercial terms to allow LDSOs to undertake the initial band setting and allocation. LDSOs have reported that the data procured from ElectraLink may not cover all MC F and G MSIDs. Ensuring that MM00413, MM00206 or MM00363 are sent to LDSOs for MC F and G MSIDs will ensure that LDSOs receive data for all MSIDs.

It should be noted that this solution would provide LDSOs with HH metered data for MC F and G Metering Systems but would not compel them to use it.

#### **Proposed redlining**

The CP proposes to update BSCP502. The redlining to support this change can be found in Attachment B.

The EMAR redlining to support this change can be found in Attachment C.

SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 4 of 10 © Elexon Limited 2021

# 4 Impacts and Costs

#### **BSC Party & Party Agent impacts and costs**

This CP is expected to positively impact LDSOs as they will be provided data that they require under the new TCR arrangements. However, they may require some system changes in order to process the new data. The CP will also impact upon HHDCs, as they will be required to send additional data, but, as this change will simply add further recipients into an established process, the impact is anticipated to be minimal.

| BSC Party & Party Agent Impacts |  |  |
|---------------------------------|--|--|
| BSC Party/Party Agent           | Impact                                 |  |
| LDSOs                           | Potential system changes               |  |
| HHDCs                           | Additional recipients for Metered Data |  |

#### **Central impacts and costs**

#### **Central impacts**

This CP will require changes to BSCP502 and MM00363. No central system changes or impact on BSC Agents are anticipated.

| Central Impacts   |                |
|---|----------------|
| Document Impacts  | System Impacts |
| • BSCP502 'Half Hourly Data Collection for<br>SVA Metering Systems Registered in<br>SMRS' | • None         |

#### **Impact on BSC Settlement Risks**

| Impact on BSC Settlement Risks   |
|--|
| Elexon anticipate no impact on Settlement Risks associated with this change. |

#### **Central costs**

The central implementation costs for this CP will be less than  $\pounds$ 1,000 to implement the relevant document changes.

SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 5 of 10 © Elexon Limited 2021

# **5** Implementation Approach

#### **Recommended Implementation Date**

The CP is proposed for implementation on 24 February 2022 as part of the standard February 2022 BSC Release, in order to implement this change at the earliest opportunity so that LDSOs can meet TCR requirements.

LDSOs that wish to utilise the data to meet the TCR requirements will require them by April 2022 at the latest.

# SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 6 of 10 © Elexon Limited 2021

# 6 Proposed Progression

#### **Progression timetable**

The table below outlines the proposed progression plan for the CP:

| Progression Timetable                                 |                            |  |
|---|----------------------------|--|
| Event   | Date                       |  |
| CP Progression Paper presented to SVG for information | 2 Nov 21                   |  |
| CP Consultation                                       | 8 Nov 21 – 3 Dec           |  |
| CP Assessment Report presented to SVG for decision    | 4 Jan 22                   |  |
| Proposed Implementation Date                          | 24 Feb 22 (Feb 22 Release) |  |

#### **CP** Consultation questions

We intend to ask the standard CP Consultation questions for the CP. We do not believe any additional questions need to be asked for this CP.

Standard CP Consultation QuestionsDo you agree with the CP proposed solution?Do you agree that the draft redlining delivers the CP proposed solution?Will the CP impact your organisation?Will your organisation incur any costs in implementing the CP?Do you agree with the proposed implementation approach for this CP?

# SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 7 of 10 © Elexon Limited 2021

# 7 Recommendations

We invite you to:

- NOTE the proposed progression timetable for the CP; and
- **PROVIDE** any comments or additional questions for inclusion in the CP Consultation.
- **NOTE** that the CP will be presented to:
  - $\circ$  the SVG on 2 November 2021

# SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 8 of 10 © Elexon Limited 2021

#### Acronyms

Acronyms used in this document are listed in the table below.

| Acronyms |   |  |
|----------|---|--|
| Acronym  | Definition  |  |
| BSC      | Balancing and Settlement Code                       |  |
| BSCP     | Balancing and Settlement Code Procedure             |  |
| СР       | Change Proposal                                     |  |
| CPC      | Change Proposal Circular                            |  |
| DCC      | Data Communications Company                         |  |
| DCP      | DCUSA Change Proposal                               |  |
| DCUSA    | Distribution Connection and Use of System Agreement |  |
| EAC      | Estimated Annual Consumption                        |  |
| EMAR     | Energy Market Architecture Repository               |  |
| НН       | Half Hourly   |  |
| HHDC     | Half Hourly Data Collectors                         |  |
| LDSO     | Licenced Distribution System Operator               |  |
| MC       | Measurement Classes                                 |  |
| MSID     | Metering System Identifiers                         |  |
| NHH      | Non-Half Hourly                                     |  |
| SMRS     | Supplier Meter Registration Service                 |  |
| SVA      | Supplier Volume Allocation                          |  |
| SVG      | Supplier Volume Allocation Group                    |  |
| TCR      | Targeted Charging Review                            |  |

## **EMAR market messages**

EMAR market messages referenced in this document are listed in the table below.

| EMAR market messages |  |  |
|----------------------|--|--|
| Number               | Name   |  |
| MM00413              | Validated Half Hourly Advances for Inclusion in Aggregated Supplier Matrix |  |
| MM00206              | Validated Half Hourly Advances'  |  |
| MM00363              | Half Hourly Advances for Inclusion in Aggregated Supplier Matrix           |  |
| MM00257              | Cumulative readings and maximum demand readings                            |  |
| MM00411              | 11 Aggregated DUoS Report  |  |

SVG249/07 CP Progression Paper 2 November 2021 Version 1.0 Page 9 of 10 © Elexon Limited 2021

## **External links**

A summary of all hyperlinks used in this document are listed in the table below.

All external documents and URL links listed are correct as of the date of this document.

| External Links |   |   |
|----------------|---|---|
| Page(s)        | Description   | URL   |
| 2, 3, 4,5      | BSCP502 'Half Hourly Data Collection<br>for SVA Metering Systems<br>Registered in SMRS' | https://www.elexon.co.uk/csd/bscp502<br>-half-hourly-data-collection-for-sva-<br>metering-systems-registered-in-smrs/ |
| 3              | DCP361 'Ofgem Targeted Charging<br>Review Implementation: Calculation<br>of Charges'    | https://www.dcusa.co.uk/change/ofge<br>m-targeted-charging-review-<br>implementation-calculation-of-charges/          |

#### SVG249/07

CP Progression PaperCP Progression Paper 2 November 2021 Version 1.0 Page 10 of 10 © Elexon Limited 2021