#### 4.3 CP Form

Change Proposal – BSCP40/02	CP No:		
	Version No: 1.0 (mandatory by BSCCo)		

# Title (mandatory by originator)

Amendments to the approved NETA Interface Definition and Design Spreadsheet and SVA Data Catalogue Volume 2 for P376

## **Description of Problem/Issue** (mandatory by originator)

The New Electricity Trading Arrangements (NETA) Interface Definition and Design (IDD) Part 1 Spreadsheet and Supplier Volume Allocation (SVA) Data Catalogue Volume 2 Appendix C were amended for P376 'Utilising a Baselining Methodology to set Physical Notifications', and approved by the Supplier Volume Allocation Group (SVG 258/05) and the Imbalance Settlement Group (ISG 256/01) on 2 August 2022.

During the continued P376 development process it has been identified that two further changes to the "SVAA" tab of the IDD Part spreadsheet are required:

- 1) To amend the format of the 'Site ID' in the P0333 'Baselining Expected Volume Report'
- 2) To amend the HDI group in the approved version of the IDD Part 1 spreadsheet for P376 to reinstate the Message Role 'D' (Data) in the P0311'Invalid Metering System Data'. This will ensure that we do not accidentally change the structure on the P0311 when we implement P376 in February 2023.

In addition, the SVA Data Catalogue Volume 2 Appendix C will also require changes to reflect the format of the 'Site ID' data item.

### **Proposed Solution** (mandatory by originator)

1) Amend the 'Site ID' in the P0333 in the "SVAA" tab of the IDD Part 1 spreadsheet as defined below:

BDS	R	0-*	- (	G			Site Differenced Details	Secondary BMUs D allocations only
	D			1		text(1)	Site Allocation Indicator	"D"
	D			1		text(1)	Site Baseline Indicator	"B" or "I"
	D			1		text(4)	Site Baseline Methodology	"BL01"
	D			1		integer(7)	Site ID	
	D			1		text(1)	Site Baseline Calculation Status	"T" (calculated) or "F" (not calculated)

2) Amend the P0311 in the "SVAA" tab of the IDD Part 1 spreadsheet to include the HDI group as defined below:

P0311	E	001					Invalid Metering System Data	
HDI	R	1	G				Data File Additional Header	
	D		0			date	Settlement Date	For HHDA response
	D		0			text(2)	Settlement Code	For HHDA response
	D		0			integer(7)		For HHDA response
	D		0			text(2)	GSP Group	For HHDA response
	D		1			datetime	Creation Time	

3) Amend Appendix C of the SVA Data Catalogue to add the "Site ID" data item as defined below:

#### Site ID

**Description:** A unique identifier for a baselining site created by SVAA.

Units: None Valid Set: None

Domain: Integer
Logical Format: Integer(7)
Default Value: Not Required

#### **Justification for Change** (mandatory by originator)

The amendments are required to accurately reflect information relating to new data flow P0333 'Baselining Expected Volume Report' being introduced through P376 for BSC Parties. The P0333 data flow provides a Baselining Expected Volume report from SVAA to each Supplier, Asset Metering Virtual Lead Party (AMVLP) and Virtual Lead Party (VLP) for Baselined BM Units.

To which section of the Code does the CP relate, and does the CP facilitate the current provisions of the Code? (mandatory by originator)

Section O 'Communications Under the Code'

### **Estimated Implementation Costs** (mandatory by BSCCo)

Expected costs are less than £1k for document changes.

#### **BSC Configurable Items Affected by Proposed Solution(s)** (mandatory by originator)

IDD Part 1 spreadsheet, SVAA Tab

SVA Data Catalogue Volume 2, Appendix C

Impact on Core Industry Documents or System Operator-Transmission Owner Code (mandatory by originator)

None

## Related Changes and/or BSC Releases (mandatory by BSCCo)

P376 'Utilising a Baselining Methodology to set Physical Notifications'

# Requested Implementation Date (mandatory by originator)

23 February 2023 as part of the standard February 2023 BSC Release.

**Reason:** To align with the P376 Implementation Date.

Version History (mandatory by BSCCo)

Originator's Details:

BCA Name: Lorna Lewin

Organisation: Elexon

Email Address: lorna.lewin@elexon.co.uk

Telephone Number: 020 7380 4305

Date: TBC

Attachments: Y

Attachment 1: IDD part 1 spreadsheet

Attachment 2: SVA Data Catalogue Volume 2 Appendix C