

### 4.3 CP Form

<b>Change Proposal – BSCP40/02</b>	<b>CP No: CP1562</b> <i>Version No: 1.0</i> <i>(mandatory by BSCCo)</i>
<b>Title (mandatory by originator)</b> Amendments to the approved IDD changes for P375	
<b>Description of Problem/Issue (mandatory by originator)</b>  The versions of the Interface Definition and Design (IDD) Part 1 document and IDD Part 1 spreadsheet amended for <a href="#">P375 ‘Settlement of Secondary BM Units using metering behind the site Boundary Point’</a> were approved by the Imbalance Settlement Group (ISG) on 5 October 2021 ( <a href="#">ISG246/02</a> ).  However, since then, P375 design discussions with our service provider have identified that a change to the “SVAA” tab in the IDD Part 1 spreadsheet is required:  1) It has been necessary to amend the structure of version 002 of the P0288 ‘Secondary Half Hourly Consumption Volumes’.  In addition, some clarifications to the IDD Part 1 document are required:  1) how the sequence numbers in the P0310 and P0311 are populated; 2) the purpose of the SVAA P-flows listed in the “SVAA” tab of the IDD part 1 spreadsheet is not clearly specified; 3) which VLP data flows are also applicable to AMVLPs; 4) Virtual Lead Party is not defined in the first instance followed by the use of acronyms; 5) lack of clarity around if “AMSID Pair” details are required or not in the new P0297s – not “Associated MSID Pair” details, as currently stated; and 6) the new “HH Asset Metering System Metered Data” data flow that is sent from HHDC to SVAA is currently listed as “Dxxx”.	

**Proposed Solution** (mandatory by originator)

1. Amend the IDD Part 1 spreadsheet
  - i. change the structure of version 002 of the P0288 – see Appendix 1 for details
- 2) Amend the IDD Part 1 document to clarify:
  - i. the use of sequence numbers in the P0310 and P0311 (Section 2.2.8);
  - ii. purpose of the SVAA P-flows listed in the “SVAA” tab of the IDD part 1 spreadsheet (Section 3.2.6);
  - iii. that all VLP data flows are also applicable to AMVLPs (in each of the new P-flows);
  - iv. use “VLP” instead of “Virtual Lead Party” (multiple instances);
  - v. that AMSID Pairs are not required in new P0297s; and
  - vi. replace the “Dxxxx” has now been assigned the “DTC D-flow” number “D0390”.

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

These clarifications are required to give AMVLPs and HHDCs a more accurate information of the new data flows that are being introduced through P375.

Furthermore, the IDD Part 1 document and spreadsheet are referenced by BSC Parties and their Party Agent in terms of their interaction with BSC Service Systems, Therefore, it is imperative to ensure both documents are accurate.

**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)

Approximately £1000 to update the relevant impacted documents

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

- [NETA Programme, Interface Definition and Design: Part 1 – Interfaces with BSC Parties and their Agents](#); and
- [NETA Programme, Interface Definition and Design Part 1 spreadsheet: Interfaces with BSC Parties and their Agents](#).

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

This change is not expected to impact any Core Industry Document.

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

- [P375 ‘Settlement of Secondary BM Units using metering behind the site Boundary Point’](#); and
- [P433 ‘Updating the P375 legal text to align with the post-P420 BSC Baseline’](#).

<b>Requested Implementation Date (mandatory by originator)</b> 30 June 2022 as part of the standard June 2022 BSC release
<b>Reason:</b> To ensure that the IDD Part 1 is as accurate as possible for P375 go-live scheduled to be implemented on 30 June 2022.
<b>Version History (mandatory by BSCCo)</b>
<b><i>Originator's Details:</i></b>
<b><i>BCA Name:</i></b> Colin Berry
<b><i>Organisation:</i></b> Elexon
<b><i>Email Address:</i></b> colin.berry@elexon.co.uk
<b><i>Telephone Number:</i></b> 020 7380 4112
<b><i>Date:</i></b> 01/03/2022
Attachments: <b>Y</b>  Attachment 1: IDD Part 1 spreadsheet (extract)  Attachment 2: 1: IDD Part 1 document