

## 4.12 BSCP15/4.13 Application for Non-Standard BM Unit

<b>To: BSCCo</b>	<b>Date Sent: 29/10/2018</b>
<b>From: Participant Details</b>	
<b>Party ID: RWETDL</b>	

### Confidentiality

This form, associated diagrams and BSC Panel documents will routinely be made available in the public domain unless the applicant informs BSCCo otherwise at the time of application

**Request for Confidentiality** YES/NO\* \*Delete as applicable

If 'YES', what is confidential?

Confidential <sup>2</sup> ?	Yes/No (if only part then indicate which part)
Application form	
Diagrams	
BSC Panel Documents	

Justification for requesting confidentiality:

### Site Details

BM Unit Id(s) (if known):	T_SELLD-1
BM Unit Name(s) (Max 30 Characters):	IFA 1 Site Supplies
National Grid BM Unit Id(s) (if known and applicable):	N/A

<sup>1</sup>If the BSCP38 Authorisations process has not been completed, this form can be signed by a registered company director and accompanied by a letter on company stationery signed by the same registered company director.

<sup>2</sup> BSCCo will publish all Panel determinations, though for confidential papers the details will be anonymised. BSCCo is required to keep a list of all Non-Standard BM Unit determinations which must be made available to any Party upon request.

**Application:**

Why are you applying for a Non-Standard BM Unit (please tick)	
The Plant and Apparatus does not fall into one of the standard categories in K3.1.4	X
The Plant and Apparatus does fall into one of the standard categories in K3.1.4 but a different configuration satisfies the requirements for BM Units in K3.1.2	
The Plant and Apparatus Exports or Imports are at a CVA Boundary Point at which there are other Exports or Imports for which another person is responsible (the Plant and Apparatus may or may not be of a Standard BM Unit configuration)	
Please provide electrical single line diagram(s) of the Plant and Apparatus included in the Non-Standard (and any Standard) BM Unit(s) to support your application. The diagrams need to clearly show the location of the Metering Equipment, in particular the Settlement Current and Voltage Transformers (CTs/VTs) and CT/VT ratios, all existing Boundary Points and any System Connection Points at or near the proposed Boundary Point(s) and which items of Plant and Apparatus comprise which Non-Standard (and any Standard) BM Unit(s).	
List of electrical single line diagrams attached and description of Plant and Apparatus covered by each diagram.	
Already supplied with BSCP15/4.1	

**Rationale**

Please refer to our application to register the BM Unit T\_SELLD-1 submitted on 12 October 2018 and associated documentation.

We wish to apply for a Non-Standard BM Unit in this instance on the grounds of cost effectiveness and enhanced customer experience.

As there are 2 separate Boundary Points to the Transmission System, theoretically a BM Unit should be registered for each connection (ie 2 BM Units in this instance).

However, as we intend to bill the customer on a single invoice for this installation it is more efficient to aggregate the demand from the two connection points under a single BM Unit. The fact that there is only one metering system (MSID 7228) also facilitates this arrangement and avoids the need to split the metering system channels across two BM Units. The arrangement is also more cost effective as duplication of BSCCo costs across two BM Units is avoided.

In summary, for the reasons above we wish to register the non-standard single BM Unit T\_SELLD-1 rather than two separate BM Units as envisaged under section K3.14.