# DECEMBER 2019 STANDALONE RELEASE CIRCULAR – REVIEW OF BSC CONFIGURABLE ITEM AMENDED FOR APPROVED CHANGE PROPOSAL CP1516

Date 22 October 2019

**To** CVA and SVA Release Circular distribution lists

**From** ELEXON Project Delivery

**Purpose** This circular invites interested parties to review draft version of the NETA IDD Part 1

spreadsheet that have been amended for approved CP1516 for December 2019

Standalone Release.

# **Background**

The NETA IDD Part 1 document amended for <u>CP1516 'New Interconnector Fuel Type Categories: ElecLink & IFA2'</u>. was approved with CP1516 by the BSC Panel at its meeting on 11 July 2019. However, the exact details required to update the Interface Definition and Design (IDD) Part 1 spreadsheet had not been agreed by NGESO and ELEXON at the time, so the IDD Part spreadsheet could not be approved with CP1516. These details have been agreed now, so we have prepared the draft IDD Part 1 Spreadsheet changes for CP1516.

# What is the purpose of this Circular?

The purpose of this circular is to invite interested parties to review the draft version of the NETA IDD Part 1 Spreadsheet that we are amending for the approved Change Proposal CP1516

### What changes will CP1516 introduce?

Change Proposal **CP1516** will add two new Fuel Types to the Balancing Mechanism Reporting Service (BMRS) website for two new Interconnectors that are scheduled to go-live in 2020; 'INTELEC' for the ElecLink Interconnector and 'INTIFA2' for the IFA2 Interconnector.

BMRS will report aggregated French Interconnector data – summing the existing 'IFA' interconnector and the new 'Eleclink' and 'IFA2' interconnectors - under the existing INTFR field, which is currently used to report data for the IFA Interconnector only.

BMRS will also introduce a new page which will report disaggregated data for the three French Interconnectors, from which market participants will be able to pull data via an API. On this page, 'INTFR' will report data for the 'IFA' interconnector

CP1516 will impact the **NETSO** and **Market Participants** that consume BMRS Data via API and CSV/XML downloads may need to adapt their systems/processes.

The NETA IDD Part 1 spreadsheet has been updated to include the new interconnector Fuel Types for Eleclink ('INTELEC') and IFA2 ('INTIFA2') in the 'Fuel Types' Valid Set in the 'Valid Sets' Tab. The changes are in red font for your review.

### Which BSC Configurable Item do I need to review?

Please click on the document title within the table to review the changes.

| BSC Configurable Item        |                             | Version Number<br>when Approved |
|------------------------------|-----------------------------|---------------------------------|
| NETA IDD Part1 (spreadsheet) | NETA_IDD_Part1_v30.1_CP1516 | 31                              |



Public

Page 1 of 1 22 October 2019 © ELEXON 2019

# DECEMBER 2019 STANDALONE RELEASE CIRCULAR — REVIEW OF BSC CONFIGURABLE ITEM AMENDED FOR APPROVED CHANGE PROPOSAL CP1516

## When should I respond by?

Please return any review comments to ELEXON at releases@elexon.co.uk using the form provided as attachment to this circular by **17.00** on **Monday 4 November 2019**.

### What will happen after the industry review?

We will review the comments received and where necessary make further changes to the document to address respondents' comments. We will take the document (including any revisions) and a summary of any consultation responses to the ISG in November 2019 for approval.

### When will the BSC Configurable Items become effective?

If approved by ISG, the effective date for the NETA IDD Part 1 spreadsheet will be 18 December 2019 (the December 2019 Standalone Release implementation date).

For more information on the December 2019 Standalone Release, please visit the release webpage

If you have any queries or comments, please send them to <a href="mailto:releases@elexon.co.uk">releases@elexon.co.uk</a>.

### **ELEXON Design and Delivery**

