
Headline Report

Meeting name **Imbalance Settlement Group**

Purpose of paper **Information**

Meeting number **240**

Classification **Public**

Date and time **6 April 2021, 14.00**

Synopsis **This report sets out the headlines and key decisions taken at the April 2021 meeting of the Imbalance Settlement Group.**

OPEN SESSION - Decision Papers

1. CP1539 Assessment report (ISG240/02)

- 1.1 This document is the Change Proposal (CP) Assessment Report for CP1539 which Elexon have presented to the Imbalance Settlement Group (ISG) and the Supplier Volume Allocation Group (SVG) at their respective meetings on 6 April 2021. The Committees considered the proposed solution and the responses received to the CP Consultation before making a decision on whether to approve CP1539.
- 1.2 Under [Balancing and Settlement Code Procedure \(BSCP\) 32 'Metering Dispensations'](#) there is currently no mechanism to ensure that the Low Carbon Contracts Company (LCCC) is informed of Metering Dispensation applications related to generation sites where there are Contracts for Difference (CfD) arrangements in place. As such the LCCC may not be aware that Metering Dispensations are being raised that impact CfDs, which are part of the Governments energy policy, so they will not know the application conflicts with what has been specified in the CfD agreement.

The ISG:

- a) **APPROVED** the proposed changes to BSCP32 for CP1539; and
- b) **APPROVED** CP1539 for implementation on 24 June 2021 as part of the scheduled June 2021 Release
- c) **NOTED** that CP1539 was also presented for decision to the SVG on 6 April 2021 where it was unanimously rejected.

OPEN SESSION - Information Papers

2. New digital Trading Operations Report (ISG240/03)

- 2.1 Elexon presented the new digital version of the Trading Operations Report, which can be found here: <http://www.elexon.co.uk/data/trading-operations-report>.

The ISG:

- a) **NOTED** the report; and
- b) **COMMENTED** on the new digital version of the Trading Operations Report and suggested any further improvements.