
Headline report

Meeting name **Trading Dispute Committee**

Purpose of paper **For Information**

Meeting number **274**

Classification **Public**

Date and time **6 May 2021 10:30**

Synopsis This report sets out the headlines and key decisions of the most recent TDC meeting.

DECISION PAPERS

1. Trading Dispute DA1106 – TDC274/01

- 1.1 Trading Dispute DA1106 was raised by Elexon to investigate the impact on Settlement of an incorrect Current Transformer (CT) ratio, following the identification of a Category 1 non-compliance. Elexon considers the Trading Dispute invalid.

The TDC:

- a) **AGREED** that the Trading Dispute was raised in accordance with the Dispute Deadline;
- b) **AGREED** that the materiality does not exceed £3,000;
- c) **AGREED** that a Settlement Error has not occurred;
- d) **REJECTED** the Trading Dispute; and
- e) **AGREED** that no rectification is required.

2. Trading Dispute DA1107 - TDC274/02

- 2.1 A Metering System phase failure occurred, causing a Settlement Error. The subsequent rescale of Half Hourly data is inaccurate and requires a further correction.

The TDC:

- a) **AGREED** the end date of 6 September 2019;
- b) **AGREED** that the Trading Dispute was raised in accordance with the Dispute Deadline;
- c) **DETERMINED** to exercise discretion under Section W of the Code and grant exceptional circumstances;
- d) **AGREED** that the materiality exceeds £3,000;
- e) **AGREED** that a Settlement Error has occurred;
- f) **UPHELD** the Trading Dispute; and
- g) **AGREED** means of rectification through the Post-Final Settlement Run.

3. Trading Dispute DA1110 - TDC274/03

- 3.1 This paper recommends that the TDC sets an end date for Trading Dispute DA1110, based on the confirmation of the period of data that will be corrected in the Final Reconciliation (RF) Settlement Run.

The TDC:

- a) **AGREED** the Trading Dispute end date of 10 March 2020

4. Trading Dispute DA1116 - TDC274/04

- 4.1 A cosmetic Meter exchange was carried out to a Meter and, in error, the Time Pattern Regime(s) (TPRs) were transposed, resulting in incorrect Estimated Annual Consumption (EAC) data being entered into Settlement.

The TDC:

- a) **AGREED** the end date of 4 November 2019;
- b) **AGREED** that the Trading Dispute was raised in accordance with the Dispute Deadline;
- c) **AGREED** that the materiality exceeds £3,000;
- d) **AGREED** that a Settlement Error has occurred;
- e) **UPHELD** the Trading Dispute; and
- f) **AGREED** means of rectification through the Post-Final Settlement Run.

5. Trading Dispute DA1107 - TDC274/05

- 5.1 A Supplier raised Trading Dispute DA1124 following the identification of an incorrect Current Transformer (CT) Ratio, which caused a Settlement Error.

The TDC:

- a) **AGREED** the end date of 2 February 2020;
- b) **AGREED** that the Trading Dispute was raised in accordance with the Dispute Deadline;
- c) **AGREED** that the materiality exceeds £3,000;
- d) **AGREED** that a Settlement Error has occurred;
- e) **UPHELD** the Trading Dispute; and
- f) **AGREED** means of rectification through the Post-Final Settlement Run.

INFORMATION PAPERS

6. Overview of Open Disputes - TDC274/03

- 6.1 This paper provides an overview of the Trading Disputes currently open and those awaiting rectification. Of the Trading Disputes currently open, this paper provides details of those regarded as long outstanding or presenting a significant impact on Settlement.

The TDC:

- a) **NOTED** the Trading Disputes currently awaiting rectification and open Trading Disputes; and
- b) **NOTED** the long outstanding Trading Disputes.

7. EAC AA Market and GSP Group Level SEAE - TDC274/04

- 7.1 This paper provides information to the Trading Dispute Committee (TDC) to address the issue of Erroneous Large Estimated Annual Consumptions (EACs)/Annualised Advances (AAs) in Settlement.

The TDC:

- a) **NOTED** that the current levels of error within the SEAE Graphs and further analysis do not meet the Entry criteria for a Trading Dispute; and
- b) **NOTED** the content of the paper and attachments.