
Headline Report

Meeting name **Imbalance Settlement Group**

Purpose of paper **Information**

Meeting number **260**

Classification **Public**

Date and time **6 December 2022, 13.00**

Synopsis **This report sets out the headlines and key decisions taken at the December 2022 meeting of the Imbalance Settlement Group.**

OPEN SESSION - Decision Papers

1. Metering Dispensation D/556 – Heysham 2 Power Station (Unit 8) (ISG260/01)

1.1 EDF Energy Nuclear Generation (EDF) has applied for a lifetime Metering Dispensation (D/556) from Code of Practice (CoP) 1. EDF wishes to use a capacitive voltage transformer (CVT), instead of a wire wound VT (as required by CoP1), for the Generator Transformer 8 (Unit 8) circuit, at Heysham 2 Power Station.

1.2 The ISG:

- a) **APPROVED** Metering Dispensation D/556 from CoP1, to use a capacitive voltage transformer (CVT), and class 1.0 current transformer, for the Generator Transformer 8 Reactive Energy Meters at Heysham 2 Power Station, on a lifetime basis, subject to EDF Energy Nuclear Generation:
- carrying out periodic calibrations of the CVT, at suitable outages, every four years to ensure accuracy is maintained within CoP1 limits;
 - reporting to the ISG (via Elexon) if the CVT is found to be outside the limits of the relevant standard for CVTs;
 - amending the application to cover the use of a class 1.0 CT, instead of a class 0.2s CT, for the Generator Transformer 8 Reactive Energy Meters; and
 - providing evidence to demonstrate that accuracy is maintained within CoP1 Reactive Energy overall accuracy limits at the DMP.