## ELEXON

| Headline       | Report   |                  |                 |
|----------------|--|------------------|-----------------|
| Meeting name   | UMSUG  | Purpose of paper | For Information |
| Meeting number | 134  | Classification   | Public          |
| Date and time  | 15 December 2021   |                  |                 |
| Synopsis       | This report sets out the headlines and key decisions of the most recent UMSUG meeting. |                  |                 |

## **OPEN SESSION - INFORMATION PAPERS**

- 1. UMS Material Error Monitoring Q3 2021 Report (UMSUG134/01)
- 1.1 This paper provided the Unmetered Supplies User group (UMSUG) with a view of the latest UMS Material Error monitoring (MEM) data from Q3 2021
- 1.2 The UMSUG:
  - a) **NOTED** the quarterly UMS MEM Report.

## **OPEN SESSION - DECISION PAPERS**

- 2. UMS Queries Log (UMSUG134/02)
- 2.1 This paper provided details of contentious Unmetered Supplies (UMS) topics that have been addressed by the UMSUG. The aim of the UMS queries log is to understand the details of any contentious applications or topics, the UMSUG's responses and the outcome from Elexon. This can then be used as a knowledge base for both Elexon and the UMSUG for future queries of a similar nature.
- 2.2 The UMSUG:
  - a) APPROVED the latest updates to the UMSUG Issues Log.
- 3. Potential Change to BSCP502 to Resolve Consumption Data Discrepancies (UMSUG134/03)
- 3.1 This paper invited the UMSUG to note the summary from a sub group meeting on 2<sup>nd</sup> December and determine whether changes to BSCP502 are required to address an unmetered consumption data discrepancy issue.
- 3.2 The UMSUG:
  - a) **NOTED** the summary of the UMSUG sub group meeting on the 2<sup>nd</sup> December and;
  - b) **DETERMINED** an approach for resolving the consumption data discrepancy issue.

© Elexon 2021 Page 1 of 2

## **Headline Report**

- 4. Charge Code Solutions for Smart Streetlighting Assets (UMSUG134/04)
- 4.1 Smart equipment is being attached to existing streetlights, and new streetlighting solutions are being introduced with integrated smart technologies and/or optional accessories. This paper intended to prompt a discussion on how to raise awareness of UMS requirements and allocate Charge Codes or Switch Regimes for Smart Streetlighting Solutions.
- 4.2 The UMSUG:
  - a) CONSIDERED the issues raised in the paper and;
  - b) **AGREED** to allow extra time for further data collection to be done, which will be reviewed at the next UMSUG meeting.

© Elexon 2021 Page 2 of 2