

Headline Report

Meeting name **UMSUG**

Purpose of paper **For Information**

Meeting number **135**

Classification **Public**

Date and time **16 March 2022**

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

OPEN SESSION – INFORMATION PAPERS

1.1 **UMS Material Error Monitoring Q4 2021 Report – (UMSUG135/01)**

1.2 This paper provided the Unmetered Supplies User group (UMSUG) with a view of the latest UMS Material Error monitoring (MEM) data from Q4 2021.

1.3 The UMSUG:

a) **NOTED** the quarterly UMS MEM Report.

OPEN SESSION – DECISION PAPERS

2. **UMS Queries Log – (UMSUG135/02)**

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 Queries Log.

3. **CMS Sub-Group – Consideration and Recommendations – (UMSUG135/03)**

3.1 This paper provided details of Power Data Associates' red-lining to BSCP520 on behalf of the CMS sub-group, which documents suggested amendments to the text within BSCP520 to standardise the process required to approve Central Management Systems. The aim of the sub-group is to review existing documents, prepare revised documents that improve clarity and consider developing a process for regular checks on CMS compliance

3.2 The UMSUG:

a) **REVIEWED** the red-lining in the document.

b) **REVIEWED** the change to provide clarity on the watts to kWh calculation; and

c) **DETERMINED** the next steps.

Headline Report

4. **OID and Generic LED Guidance Document Updates – (UMSUG135/04)**

- 4.1 This paper provided details of proposed changes to the Operational Information Document (OID) and two Generic LED Guidance Documents (Customer and Manufacturer). If recommended, the changes will be implemented in Version 24.0 of the OID and Version 4.0 of the Generic LED Guidance Documents.
- 4.2 The UMSUG:
- a) **REVIEWED** the proposed changes; and
 - b) **AGREED** to the recommend changes for implementation in Version 24.9 of the OID and Version 4.0 of the Generic LED Guidance Documents (Customer and Manufacturer).

5. **Permanently Powered LED Drivers March 2022 – (UMSUG135/05)**

- 5.1 This paper provided details of proposed changes to the OID relating to permanently powered LED Drivers. If recommended, the changes will be implemented in Version 24.0 of the OID The UMSUG:
- a) **REVIEWED** the proposed redlined changes to the OID; and
 - b) **AGREED** that the OID is updated to include the proposed changes.