ELEXON

Headline	Report		
Meeting name	UMSUG	Purpose of paper	For Information
Meeting number	130	Classification	Public
Date and time	16 December 2020		
Synopsis	This report sets out the hea	dlines and key decisio	ns of the most recent UMSUG

OPEN SESSION - DECISION PAPERS

- 1. New UMSO and MA DTN Flows (UMSUG130/01)
- 1.1 This paper provided the Unmetered Supplies User Group (UMSUG) with an update on the progress of new Data Transfer Network (DTN) Flows between Unmetered Supplies Operators (UMSO) and Meter Administrators (MA). This paper also invited the UMSUG to decide whether an inventory file should include multiple Sub-Meters or not.
- 1.2 The SVG:
 - a) AGREED an approach for the use of sub-meters in the inventory flows; and
 - b) **NOTED** that once an approach has been agreed, revised documentation will be distributed to the UMSUG and workgroup, and used by PDA to progress both the CP and DTN Modifications.
- 2. Introduction of Charge Codes for Festive Lighting (UMSUG130/02)
- 2.1 This document is proposing two new Charge Codes to be used for festive lighting equipment. These Charge Codes can be used in a customer's Half Hourly (HH) Inventory or Non Half Hourly (NHH) Inventory.
- 2.2 The SVG:
 - a) CONSIDERED the proposal;
 - b) RECOMMENDED creation of the two new Charge Codes in a subsequent MDD release; and
 - c) **RECOMMENDED** updates to the OID in a subsequent version.
- 3. Changes to OID Valid Combination Table (UMSUG130/03)
- 3.1 This document proposed some changes to the Valid Combinations tables at 7.6 of the OID and the OID index associations. These proposed changes arose from operational experience in carrying out an MA service and from discussions with UMSOs and customers.
- 3.2 The UMSUG:
 - a) REVIEWED the suggested proposals; and
 - b) **INCLUDED** in the next update of the OID.

© Elexon 2020 Page 1 of 2

Headline Report

4. Changes to Standard Inventory Format – (UMSUG130/04)

- 4.1 This document suggested some changes to the Standard Inventory Format published at paragraph 8 of the Operational Information Document (OID) that will clarify the requirements placed upon customers and ensure consistency in Unmetered Supply Operator's (UMSO) treatment of customer's inventories.
- 4.2 The UMSUG:
 - a) CONSIDERED the suggested changes to the Standard Inventory Format;
 - b) **INVITED** to highlight any further changes that may clarify the minimum requirement for a Detailed Inventory submission by a customer; and
 - RECOMMEND a way forward to progress changes to the Standard Inventory Format in the next update of the OID.
- 5. Non-reporting CMS units (UMSUG130/05)
- 5.1 This paper invited the UMSUG to discuss, and make any subsequent recommendations on changes to the way missing CMS event data is handled by the relevant parties, or to maintain the status quo.
- 6. Energy calculation mismatch for duplicated local and national Miscellaneous Charge Codes under 10W with the different Circuit Watts (UMSUG130/06)
- 6.1 This paper highlighted how an energy calculation mismatch can occur for duplicated local and national Miscellaneous Charge Codes under 10W with different Circuit Watts. Elexon invited the UMSUG to agree the proposed solution and recommend the Operational Information Document (OID) redlined changes to the SVG, for implementation in OID Version 23.0.
- 6.2 The UMSUG:
 - a) AGREED the proposed solution, and additional changes, for energy calculation mismatches for duplicated local and national Miscellaneous Charge Codes under 10W with different Circuit Watts; and
 - b) **AGREED** to recommend the OID redlining, with changes, to the SVG for implementation in OID Version 23.0.
- 7. Valid Combinations of Switch Regime and Charge Code
- 7.1 This provided the UMSUG with a verbal update on Valid Combinations of Switch Regime and Charge Code.