HEADLINE REPORT

MEETING NAME Unmetered Supplies User Group

Meeting number 125

Date of meeting 13 March 2019

Purpose of paper For information

Classification Public

Synopsis This report sets out the headlines of the most recent UMSUG meeting.

OPEN SESSION

1. OID REDLINING FOR ACTION 124/03 (VALID COMBINATIONS OF CHARGE CODE AND SWITCH REGIME TABLES)

- 1.1 The UMSUG discussed and proposed changes to the OID at UMSUG124 (<u>UMSUG124/02</u>). Redlined changes to the OID have been circulated to the UMSUG. Since no Unmetered Supplies Operators (UMSOs) were present at the meeting (UMSUG124) the UMSUG agreed that the decision on the changes should be made at this meeting.
- 1.2 The UMSUG:
 - a) **AGREED** that the changes to the OID are recommended to the SVG for approval;
 - b) **NOTED** that, if approved, the OID Version 19.0 will be published at the same time as MDD.

2. BSCP520 CHANGE PROPOSALS AND DTC CHANGES

- 2.1 This paper highlighted two proposed change proposals to BSCP520 'Unmetered Supplies registered in SMRS'. The first related to removing the requirement to calculate reactive power (discussed at the last UMSUG meeting). The second change related to formalising the way that data is passed between parties under the unmetered supplies arrangements. The proposal was to allow revised and new DTC flows For Unmetered Supplies Operators (UMSOs) to provide Summary Inventories, control file (used for Central Management Systems) to Meter Administrators and changes to existing Half-hourly data flows.
- 2.2 The UMSUG:
 - a) **AGREED** that ELEXON raises the Change Proposal to remove the reactive power requirements from BSCP520 and the OID

3. GENERIC LED CHARGE CODE APPLICATION PROCESS

- 3.1 This paper identified areas of the Generic LED Lighting Charge Code process that manufacturers believe are currently open to interpretation and could be better clarified. ELEXON invited the UMSUG to discuss these and agree any clarifications.
- 3.2 The UMSUG:
 - a) **NOTED** the contents of this paper

