

# HEADLINE REPORT

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<b>MEETING NAME</b>	Unmetered Supplies User Group
<b>Meeting number</b>	124
<b>Date of meeting</b>	17 October 2018
<b>Purpose of paper</b>	Information
<b>Classification</b>	Public
<b>Synopsis</b>	This report sets out the headlines of the most recent UMSUG meeting.

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## OPEN SESSION

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### 1. Reactive Power – UMSUG124/01

- 1.1 The BSC places an obligation on Meter Administrators to determine the reactive power used by unmetered equipment. The data is not used by the industry. This paper proposed the requirement is removed from BSCP520 by raising a BSC Change Proposal (CP) and from the Operational Information Document (OID).
- 1.2 The UMSUG:
- RECOMMENDED** that the proposal be discussed further at the next UMSUG meeting, following ELEXON seeking clarity from Ofgem’s Targeted Charging Review as to the future use of reactive power data from unmetered equipment.

### 2. Valid Combinations of Switch Regime and Charge Code – UMSUG124/02

- 2.1 This paper identified potential updates to the existing table of Valid Combinations of Switch Regimes and Charge Codes in the Operational Information Document (OID). It also proposed the inclusion of an additional table in the OID that defines Valid Combinations of Switch Regimes and Controller Charge Codes.
- 2.2 The UMSUG:
- REVIEWED** the suggested changes to the existing, and proposed new, tables and suggested further revisions;
  - NOTED** that the changes would be brought back to the next UMSUG meeting for agreement, following circulation to industry for comments.