

**Redlined BSCP520 for CP1421 ‘Linking BSCP520 obligations to the Operational Information Document.**

The CP proposes changes to BSCP520 section 1.2.5.

We have redlined these changes against Version 22.0.

### 1.2.5 Approval of Categories of Apparatus, Charge Codes and Switch Regimes

The Panel, or its nominated representatives, approve additions or alterations to the categories of Apparatus, Charge Codes and their associated load rating (and dimming level load rating if applicable), ~~Switch Regimes and Valid Dimming Combinations~~ in respect of static dimming equipment. Proposals for approval, and for load research (regarding associated load ratings and/or dimming level load rating) to be initiated, will be recommended by the Balancing and Settlement Code Company (BSCCo) to the Panel for approval. The Panel, or its nominated representatives, may request that the Unmetered Supplies User Group (UMSUG) meets from time to time to discuss issues relating to profiles, SRs, SSC, EACs, Equivalent Meters, protocols and general UMS issues.

The Panel, or its nominated representatives, shall agree (and may from time to time amend) the requirements for test data from applicants for Charge Codes and Switch Regimes. BSCCo will from time to time update the OID to provide applicants with guidance on these requirements.

BSCCo will be responsible for constructing Charge Codes, ~~and s~~Switching #Regimes, and defining Valid Dimming Combinations, ~~and in accordance with this BSCP and with the conventions agreed (and from time to time amended) by the Panel or its nominated representatives. BSCCo will periodically update the OID to provide applicants with guidance on any recent additions or amendments to these conventions. BSCCo will be responsible for~~ the notification of Panel decisions.

BSCCo will process applications and construct Charge Codes where the intention of the applicant is to connect or market the Apparatus nationally. For clarity, 'nationally' means in GSP Groups controlled by more than one UMISO. Where the Apparatus is intended for use solely within a single UMISO's GSP Group(s), an application to the Panel via BSCCo is not required.