

Summary of Elexon Documents For the DCP 319/321 Working Group

- CMP280/281 Discussion Paper – outlines our initial views and interpretation of Ofgem and BEIS policy on Final Consumption Levies (FCLs) and application/implications/opportunity for network charging.

In particular it identifies why it may be appropriate to differentiate between different types of imports at a mixed site, i.e. one where generation is co-located with end use demand.

- CMP280 w/g consultation response – focused thoughts on CMP280 proposed solution – in particular concern at narrow focus on CVA generators only
- CMP280 alternative proposal – builds on our discussion paper and consultation response – proposes a CVA and SVA solution that would take advantage of approach being developed to support EMRS calculation of FCLs and P344 allocation of volumes.
- BSC Panel Paper – Proposed approach to metered data for EMRS calculation of FCLs
- P344 Asset Metering – i.e. use of secondary metering to support participation in BM
- Issue 70 proposal – recognises concern that existing use of boundary Settlement metering may restrict participation in BM and Project TERRE, therefore seeks to consider use of and governance of secondary metering
- Issue 70 – First w/g meeting slides

These are provided to the DCP 319/321 Working Group for use in exploring rationale for differentiating between types of imports that may be included/excluded from calculation of residual charge, and for identifying a centrally managed and assured means of metering and aggregating metered data.
