

Public

CP1505 'Off site Commissioning of current transformers'

SVG210

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ELEXON

CP1505: Background

- Code of Practice 4 (CoP4) currently requires the Commissioning of Metering Equipment for Settlement purposes to be conducted on site, with the Metering Equipment in situ
- CP1505 would allow current transformers (CTs) preinstalled in cut outs or switchgear at manufacture to be Commissioned 'off site'
- CoP4 jointly owned by the SVG and ISG
- SVG approved CP1505 in May 2018 but the ISG has since deferred its decision
- At the ISG's request, we issued a further Request for Information (RFI) to industry
- Seeking any further SVG comments to pass to the ISG
- The ISG partly delayed their decision in the hope of progress from a forthcoming Issue addressing the concern

CP1505: ISG's concern

- Some ISG members are concerned that:
 - The CoP4 requirement for Registrants to Commission measurement transformers (via their appointed MOA) is impractical/impossible where the transformers are not owned by a BSC Party (i.e. the LDSO)
 - The Registrant (via its appointed MOA) has responsibility for the Commissioning of the measurement transformers, but has no commercial relationship with the Independent Connection Provider
 - As the ICP is not a BSC Party, ELEXON cannot hold them accountable for the CoP4 requirement.

RFI responses

Question	Yes	No	Neutral/No Comment	Other
Do you agree with the CP1505 proposed solution?	4	5	0	0
If you already responded to the CP1505 consultation, does the ISG's concern alter your previous view on whether CP1505 should be approved?	0	5	4	0
If you did not respond previously to the CP1505 consultation, do you believe that CP1505 should be approved?	1	1	0	7

SVG comments

- Do SVG Members have any views/comments that you would like us to share with the ISG, to help it make its decision on CP1505?
- If the ISG cannot make a unanimous decision, or if the ISG makes a different decision to SVG, CP1505 will pass to the Panel for final decision

