

CMP203: Charging Arrangements for Infrastructure Assets Subject to One-Off Charges



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CMP203: Overview

- In some cases, the TNUoS charge made in relation to infrastructure assets that have been subject to one-off works is greater than cost of the assets installed.
- This is because:
 - The current TNUoS Charging Methodology considers the type of asset actually installed when applying an expansion factor to a circuit; and
 - No consideration of any one-off charges paid in relation to infrastructure assets is made.
- It is proposed that the treatment of assets in the TNUoS tariff calculation to better reflect the value of assets not covered by the one-off charge, for example:
 - a circuit undergrounded due to one-off works would be treated as an overhead line in the transport model; and
 - a circuit diverted due to one-off works would be modeled at its original length.
- The solution will result in a small increase in the Generation residual ~£0.015/kW (based on 2011-12 charges).

CMP203: Progress

- Issue presented at November TCMF.
- CMP203 raised at December CUSC Panel meeting, with the modification progressing to a Workgroup for development.
- First Workgroup meeting held on 20th January.
- Second Workgroup meeting to be held on 1st February.
- Workgroup consultation expected late February.
- Workgroup Report to be presented to Panel on 27th April.

CMP203: Key discussion points to date

- Scope – WG considering the types of one-off works to which the issue applies.
- Treatment of transmission overheads.
- Application of CMP203 solution to Wider Assets – analysis being undertaken.
- Transparency – annual publication of transport model data changes made as a result of the proposed solution.
- Sharing of assets subject to One-off works (deemed as potentially a separate issue that is out of scope).

Questions?

