

## Code Administrator Meeting Summary

### **CMP317 Identification and exclusion of Assets Required for Connection when setting Generator Transmission Network Use of System (TNUoS) charges And CMP327 Removing the Generator Residual from TNUoS Charges**

Date: 17 March 2020

#### **Contact Details**

Chair: Rob Marshall, National Grid ESO

[Rob.Marshall@nationalgrideso.com](mailto:Rob.Marshall@nationalgrideso.com)  
07824 518958

Proposer: Jon Wisdom, National Grid ESO

[Jon.Wisdom@nationalgrideso.com](mailto:Jon.Wisdom@nationalgrideso.com)

#### **Key areas of discussion**

The Workgroup discussed the following:

- The workgroup consultation for these modifications closed on 12 March 2020. The group reviewed the 23 workgroup consultation responses received. The themes evident in the responses were:
  1. The original solutions received mixed support, with a minority of the responses agreeing that they were better than baseline CUSC, with other responses indicating that alternative solutions may better facilitate compliance with the Limiting Regulation and would need further work.
  2. All definitions of assets required for connection received some form of support in the consultation, however there was a preference from respondents for “Generator only spurs” to be used.
  3. The consultation also highlighted a preference for a target within the range of the Limiting Regulation to be targeted at the lower end of the €0-€2.50/MWh range, which would in turn see a decreased need for an error margin.
  4. Phased implementation was also a theme, with many respondents suggesting that this may provide some benefit. Some respondents highlighted the need for holistic implementation on TCR modifications as a whole.
  5. Responses also highlighted potential interactions with P396, a BSC modification. The workgroup are considering this.

- The workgroup reviewed alternatives, taking a modular approach as discussed in the workgroup consultation to cover 60+ potential alternatives. This was then reviewed, with 21 potential alternatives using different modular combinations put forwards. The workgroup will raise these alternatives formally at the next meeting.

For further information, please contact the Code Administrator.