

## CMP268 'Recognition of sharing by Conventional Carbon plant of Not-Shared Year-Round circuits'



CUSC Panel – 18 October 2016  
Code Governance Team

## Background

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- CMP268 was raised by SSE and was submitted to the CUSC Modifications Panel for their consideration on the 27 July 2016.
- CMP268 aims to change the charging methodology to more appropriately recognise that the different types of “Conventional” generation pays. The change to the charging methodology would take the form that for generators which are classed as Conventional Carbon, the generator’s ALF should be applied to both its Not-Shared Year-Round as well as its Shared Year-Round tariff elements.
- CMP268 was proposed as **urgent**. The Authority **granted urgency** on the 23 August 2016. The CUSC Panel Chair wrote to the Authority with an urgent timetable outlined on the 26 August 2016.

## Workgroup Consultation

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- **Five responses** were received to the Consultation and were considered by the Workgroup.
- **One** respondent supported the original proposal as better meeting the Applicable CUSC Objectives. **Four** respondents did not support it.
- Concerns raised by respondents stating that they do not believe that the Workgroup has had sufficient time to properly assess the proposal
- Suggested that new comprehensive analysis would need to be undertaken
- Process concerns raised – rushed through/Industry expertise restrictions due to number of CUSC modifications that are ‘live’
- Analysis provided by SSE at Workgroup Consultation stage

## WACMs

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- No WACMs were raised by the Workgroup, noting comments on the reasoning in the **Workgroup Report** below:
- 8.2 ‘It was noted that some Workgroup members felt that the urgent timescales around this modification have dictated the fact that they have not been able to propose any alternatives. A review of the CMP213 options has not been undertaken as it was suggested that there could be a number of options that could have been explored should time have allowed the group to do so’

# Workgroup Conclusions

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- Terms of Reference have been met;

| Scope of Work                        | Evidence in Workgroup Report |
|--------------------------------------|------------------------------|
| <i>a)Implementation</i>              | Section 6                    |
| <i>b)Review of legal text</i>        | Annex 8                      |
| <i>c)Reviewing CMP213</i>            | Section 4                    |
| <i>d)Distribution impacts</i>        | Section 4                    |
| <i>e)HVDC implications and links</i> | Section 4                    |

## Proposed CUSC Modification

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- This Proposal seeks to amend;
  - Changes to Section 14 – Charging Methodology.

## Next Steps

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- The Panel/Ofgem are invited to:
  - Consider whether due to the urgent timescales granted on CMP268 further analysis is required for the Authority to make a decision on the modification or whether what has been provided is sufficient
  - Accept the Workgroup Report
  - Agree for CMP268 to progress to Code Administrator Consultation

## Proposed Timetable

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|                  |   |
|------------------|---|
| 18 October 2016  | Present Workgroup Report at CUSC Modifications Panel  |
| 20 October 2016  | Code-Administrator Consultation published             |
| 3 November 2016  | Deadline for responses                                |
| 7 November 2016  | Draft FMR published                                   |
| 10 November 2016 | Deadline for comments                                 |
| 7 November 2016  | Draft FMR issued to CUSC Panel                        |
| 15 November 2016 | CUSC Panel Recommendation vote                        |
| 22 November 2016 | Final CUSC Modification Report submitted to Authority |