Code Administrator Meeting Summary

Meeting name: CMP315 Workgroup 12/CMP375 Workgroup 9

Date: 14 June 2022

Contact Details

Chair: Paul Mullen Contact details: paul.j.mullen@nationalgrideso.com

Proposer (CMP315): Nick Sillito Contact details: nsillito@peakgen.com

Proposer (CMP375): Grahame Neale Contact details: grahame.neale@nationalgrideso.com

Key areas of discussion

- CMP315 seeks to review how the expansion constant is determined such that it best reflects
 the costs and CMP375 seeks to amend the calculation of the Expansion Constant &
 Expansion Factors to better reflect the growth of and investment in the National Electricity
 Transmission System (NETS). Workgroups for these changes are jointly held but the changes
 have not been amalgamated.
- The primary purpose of this meeting was to further the understand the methodology and maths for each of the proposed solutions and the Proposer of CMP315 presented a spreadsheet using dummy data to explain how the CMP315 Original would work. A Workgroup Member also presented an alternative interpretation. The Proposer of CMP375 and the representative from Lane, Clark & Peacock agreed to add their interpretations to this so clear what the differences are and include this as part of the analysis to be presented at the Workgroup on 30 June 2022.
- The Proposer of CMP375 also presented an update on progress re: actual data they have received from the Transmission Owners and agreed to confirm categorically which scenarios would be modelled ahead of presentation at the Workgroup on 30 June 2022.

Next Steps

 Meeting on 30 June 2022 to review ESO's analysis, which includes actual data from Transmission Owners.