

Code Administrator Meeting Summary

Meeting Name - CMP324/325 Workgroup 5

CMP324 - Generation Zones - changes for RIIO-T2 and

CMP325 - Re-Zoning - CMP324 expansion

Date: 22 April 2020

Contact Details

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Key areas of discussion

- The workgroup received clarification from Ofgem in regards to the 1 zone alternatives put forwards by SSE. These were withdrawn by SSE, as was the alternative by ESB.
- The workgroup voted on the Workgroup Alternative Requests raised, to become Workgroup Alternative Code Modifications (WACMs). See below table of WACMs.
- SSE presented updated nodal analysis to the workgroup. Workgroup members will review this
 by correspondence ahead of the next meeting. The workgroup are aiming to report back to the
 CUSC Panel on 29 May. The next workgroup meeting will be to finalise the workgroup report
 and vote.

Solution	Party	Characteristic	Implementation
Original	ESO	14 DNOs Fixed	2021
WACM 1 - RPI/CPI	Uniper	£2.25 Range	2021



WACM 2 - 27 Zones	SSE	27 Zones per Status Quo	2021
WACM 3 - Current 27 Zones until delayed implementation, then Original	Neven Point Wind on behalf of EMEC	Delayed implementation to 2023	2023

For further information, please contact the Code Administrator.

Actions

Action number	Date raised	Owner	Action	Date due
17	18 Feb 2020	GN	ESO to review what information is in the public domain re: RIIO-2 data	20 Feb 2020
25	22 April 2020	GN	Look into tariff volatility in 16/17 year and provide commentary for the report. Provide updated analysis removing that year as an anomaly for Workgroup Report.	24 April 2020
26	22 April 2020	JG	Make updates to the report: - Reference to latest TNUoS forecast document Insert nodal tariffs table into main body of Report	1 May 2020
27	22 April 2020		Workgroup to consider SSE analysis that was shared in WG6.	WG7