

Code Administrator Meeting Summary

Meeting Name - CMP324/325 Workgroup 5

CMP324 - Generation Zones - changes for RIIO-T2 and

CMP325 - Re-Zoning - CMP324 expansion

Date: 26 March 2020

Contact Details

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Key areas of discussion

- The workgroup reviewed the consultation responses for CMP324/5. Whilst there was support for the Original solution, some responses suggested that alternative solutions may be preferable. These include inflating the range by RPI and maintaining the current 27 zones.
- The workgroup discussed alternative proposals to be developed further and are considering the below.

Solution	Party	Characteristic	Imple mentation
Original	ESO	14 DNOs Fixed	2021
RPI/CPI	Uniper	£2.25 Range	2021
27 Zones	SSE	27 Zones per Status Quo	2021



27 Zones (Interim) ESB Further solution developed after 2021 to provide more stability Current 27 Zones until delayed implementation, then Original One Generation Zone* SSE As above with 2023 implementation Further solution developed after 2021 2021 2023 2023 2023				
delayed implementation, then Original One Generation Zone* SSE 1 Generation Zone 2021 Current 27 Zones until SSE As above with 2023 2023	27 Zones (Interim)	ESB	after 2021 to provide more	2021
Current 27 Zones until SSE As above with 2023 2023	delayed implementation,			2023
	One Generation Zone*	SSE	1 Generation Zone	2021
then 1 zone	delayed implementation,	SSE	As above with 2023 implementation	2023

^{*}The workgroup is seeking further advise from Ofgem in regard to whether the option put forwards by SSE which would see one generation zone overlaps with the ongoing work on Access and Forwards Looking Charges SCR. If it is determined such, this alternative will not be taken forwards for further consideration.

• The next Workgroup will be arranged before the Workgroup Consultation period.

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
19	18 Feb 2020	GN	ESO to consider how tariffs will be presented for zones in which there is no chargeable generation connected (West Midlands - Zone 8)	20 Feb 2020
21	26 Feb 2020	GN	Provide analysis on the nodal spread per zone on Peak tariffs	WG6
22	26 Feb 2020	GN	Provide analysis on how the tariffs have changed during the course of RIIO1 in the current 27 zones	WG6
24	26 Feb 2020	JH	Contact Ofgem regarding SSE alternative – whether it is in scope of this modification	WG6

For further information, please contact the Code Administrator.