

Code Administrator Meeting Summary

Meeting name: CM094 – Amendment to Bi-annual estimate provisions Workgroup 4

Date: 21/02/2024

Contact Details

Chair: Milly Lewis, National Grid ESO, Code Administrator, milly.lewis@nationalgrideso.com

Proposer: Neil Bennet, SSEN Transmission, neil.bennett@sse.com

Key areas of discussion

Agenda

The Chair gave an overview of the Agenda.

Terms of Reference

The Chair gave an overview of the Terms of Reference.

Legal Text Review

The Workgroup discussed and amended the STC Section J draft legal text. Amendments were made to the definitions of ‘Construction Approval’, ‘Excludable Costs’ and ‘Wider Cancellation Charge Information’.

The Workgroup discussed and amended the proposed draft legal text detailing the Provision of Bi-annual Estimate within STC Schedule 9 sections (6.5 and 7.5).

Workgroup Report Review

The Chair gave an overview of the Draft Workgroup Report and talked through some outstanding issues from the Workgroup Consultation. The Workgroup amended the Draft Workgroup Report.

Next Steps

An additional Workgroup was arranged for the 22 February 2024.

Open Actions

Action number	Workgroup	Owner	Action	Comment	Due by	Status
	Raised					

1	WG1	NB	Review and amend legal text with SSEN T legal team to reflect Workgroup discussions	NA	NA	Open
2	WG3	DH/RM	Check the number of fixed liability customers	NA	WG3	Open
3	WG3	CP/JM	Check how much information the Authority requires regarding fixed liability customers to make a decision on CM094.	NA	WG3	Open

Attendees

Name	Initial	Company	Role
Milly Lewis	ML	Code Administrator, ESO	Chair
Jonathan Whitaker	JW	Code Administrator, ESO	Tech Sec
Neil Bennet	NB	Scottish and Southern Electricity Networks Transmission	Proposer
David Halford	DH	ESO	ESO Rep, Workgroup Member
Matthew Paige-Stimson	MPS	National Grid Electricity Transmission	Workgroup Member
Gareth Williams	GW	Scottish Power Transmission	Workgroup Member
Ruth Matthew	RM	ESO, Policy	Observer
Christopher Patrick	CP	Authority	Authority Rep
John Mclellan	JM	Authority	Observer