## **ANNEX : DETAILS OF VOTING**

Sl.No	Doc. No.	Title	Last Date	Comments
1.	36/600/NP	PNW 36-600 ED1: Composite insulated	05/06/2024	In Favour
		cross-arms with a.c. rated voltage greater		
		than 1 000 V and d.c. voltage greater than		
		1 500 V – Definitions, design criteria, test		
		methods and acceptance criteria		
2.	36/606/Q	Establishment of new joint working	29/08/2024	Yes
		group JWG 25, Composite insulated		
		cross-arms with AC rated voltage greater		
		than 1 000 V and DC voltage greater than		
		1 500 V, and nomination of convenor		
3.	36/607/DTS	IEC TS 63264 ED1: Composite	26/09/2024	In Favour
		insulators with integrated optical fibres		
		for AC voltages greater than 1000 V and		
		DC voltages greater than 1500 V -		
		Definitions, test methods and acceptance		
		criteria		
4.	36/605/CD	IEC TS 63414 ED1: Artificial pollution	03/10/2024	In Favour
		tests on high-voltage insulators made of		
		hydrophobicity transfer materials to be		
		used on a.c. and d.c. systems		
5.	36A/248/Q	Proposed change of title and scope of	26/07/2024	Yes
		document IEC TS 63493 part 1		
6.	36A/247/CDV	IEC/IEEE 65700-19-03 ED2: Bushings	16/08/2024	In Favour
		for DC application		