

### Members Representing in IEC TC/SC

IEC TC/SC	WGs/Sub Committees	Titles	Expert Nominated
TC 36	WG 11	Revision of IEC 60815, Edition 1: Guide for the selection of insulators in respect of polluted conditions	No
TC 36	PT 63264	Fiber optical bushings for a.c. voltage greater than 1 000 v and d.c. voltage greater than 1 500 v – definitions, test methods and acceptance criteria	No
TC 36	PT 63414	Artificial pollution tests on high-voltage insulators made of hydrophobicity transfer materials to be used on a.c. and d.c. systems	No
TC 36	PT 63432	Room temperature vulcanising (RTV) silicone rubber for outdoor insulators	Mr Neelesh Arora
TC 36	MT 14	Revision of Chapter 471 of IEC 60050	No
TC 36	MT 15	AC and DC pollution test standards, RIV and special tests	No
TC 36	MT 16	Surface properties of insulators	No
TC 36	MT 17	Ceramic and Glass OHL Insulators	No
TC 36	MT 18	Composite/Polymeric OHL Insulators	No
TC 36	MT 19	Design Test Standards	No
TC 36	MT 20	Test standards for ceramic/glass OHL insulators	No
TC 36	MT 21	Coupling systems for OHL insulators	No
TC 36	MT 23	RIV move into MT15 (MT23 reserve for Substation insulators ceramic IEC 60168, IEC 62155, IEC 60237...)	No
TC 36	MT 24	Substation insulators composite/polymer/hybrid	No
TC 36	TC 42/JWG 22	Atmospheric and altitude correction Managed by TC 42	No
SC 36A	JMT 9	DLMT: HVDC Bushings	No
SC 36A	JWG 10	Bushing Application Guide linked to TC 14	No
SC 36A	JWG 7	Dimensional bushing standardization linked to TC 14	Mr Atul Subhash Bapat Mr Dehadray Pritesh Devidas
SC 36A	MT 5	Maintenance Team for the revision of IEC 60137: Insulated bushings for alternating voltages above 1kV.	No
SC 36A	MT 6	Bushings seismic qualification	No