

CIGRE STUDY COMMITTEES TRAINING & MEETINGS SCHEDULE | MARCH 23–27, 2026 – NOOM HOTEL DAKAR SENEGAL

Time	Monday	Tuesday		Wednesday			Thursday		Friday	
	March 23	March 24		March 25			March 26		March 27	
08:30–09:00	Delegate reception and registration	Reception		Reception			Reception		Reception	
09:00–10:00	Opening Ceremony	WG B2.71 Interphase spacers J.P. Paradis	B2 Tutorial Overhead Line Foundations for Difficult Soil and Geological Conditions Łukasz Nazimek	WG C1.60 Multi-domain co-optimization of flexibility resources for high RES power systems Yue Fan	WG B2.97 Galloping effect on overhead line (OHL) components and mitigations Prof. Giuseppe Bucca	C5 tutorial Design and regulation of retail electricity markets & tariffs Yannick Phulpin Tamsir DIOP	A3 tutorial A journey through the circuit breakers Nicola Gariboldi Frank Richter	B2 TAG 06 Mechanical behaviour of conductors and fittings Marta Landeira	B2 Tutorial Compact overhead line design Javier Iglesias	A3 tutorial Instrument transformer functionality Erik Sperling
10:00–11:00			B2 Tutorial Detection, Prevention and Repair of Sub-surface Corrosion on Overhead Line Supports, Anchors and Foundations João da Silva							
11:00–11:15	Coffee break	Coffee break		Coffee break			Coffee break			
11:15–13:00	Challenges and achievements of West African utilities	WG B2.71 Interphase spacers J.P. Paradis	B2 Tutorial Increasing the strength capacity of existing overhead transmission line structures João da Silva	WG C1.60 Multi-domain co-optimization of flexibility resources for high RES power systems Yue Fan	TF B2.06.01 Design of fittings for non-conventional insulator strings at suspension towers Jakub Smejkal	C5 tutorial Design and regulation of retail electricity markets & tariffs Yannick Phulpin Tamsir DIOP	A3 tutorial A journey through the circuit breakers Nicola Gariboldi Frank Richter	B2 TAG 06 Mechanical behaviour of conductors and fittings Marta Landeira	B2 Tutorial Compact overhead line design Javier Iglesias	A3 tutorial Instrument transformer functionality Erik Sperling
13:00–14:00	Lunch	Lunch		Lunch			Lunch			
14:00–16:00	Short course High voltage overhead lines Prof. K. Papailiou CIGRE President	WG B2.91 Long overhead line spans: Design practices and field experience Boris Adum	B2 tutorial B2.59 TB 969 Forecasting dynamic thermal line ratings Dr. W. Chisholm	JWG C1/B4.58 VSC-HVDC Transmission system planning Li Hui	WG B2.94 Inspection after installation, maintenance and end of life of high temperature conductors and fittings Baptiste Gary	C5 tutorial Wholesale markets & cross-border exchanges Yannick Phulpin Tamsir DIOP	A3 tutorial A journey through the circuit breakers Nicola Gariboldi Frank Richter	JWG B2/B5.xx Distributed fault location devices Jianbin Fan	B2 Tutorial HTLS conductors Vivek Chari	A3 TB 976 tutorial Methods for identification of frequency response characteristics of voltage measurement systems Erik Sperling
16:00–16:15	Coffee break	Coffee break		Coffee break			Coffee break			
16:15–18:00	Short course High voltage overhead lines Prof. K. Papailiou _CIGRE President	WG B2.91 Long overhead line spans: Design practices and field experience Boris Adum	B2 tutorial B2/C4.76 Lightning ang Grounding considerations for overhead line rebuilding and refurbishing projects, AC and DC Dr. W. Chisholm	JWG C1/B4.58 VSC-HVDC Transmission system planning Li Hui	WG B2.94 Inspection after installation, maintenance and end of life of high temperature conductors and fittings Baptiste Gary	C5 tutorial Wholesale markets & cross-border exchanges Yannick Phulpin Tamsir DIOP	A3 Tutorial MV switchgear technology trends Nenad Uzelac	JWG B2/B5.xx Distributed fault location devices Jianbin Fan	B2 Tutorial Conductor vibrations and control Methods P. Van Dyke	A3 TB 976 tutorial Methods for identification of frequency response characteristics of voltage measurement systems Erik Sperling
18:00–19:00	Welcome Cocktail									
19:00–20:00							Gala Dinner			
20:00–22:00										

A3 Transmission and distribution Equipment	B2 Overhead lines	C1 Power system development and economics	C5 Electricity markets and regulation
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