



## Wednesday May 12, Tutorial & Workshops

Monday 12th May      AURORA A      10:30 – 12:00

Time	AURORA A	AURORA B+C	COSMOS 1	COSMOS 2	COSMOS 3
08:00		A3/B5 Tutorial: Modern Instrument Transformers for Protection Applications	C2/B4 Tutorial: The Impact of Offshore Wind Power Hybrid AC/DC Connections on System Operations and System Design	C4 Tutorial: Modelling of Inverter Based Resources and Distributed Energy Resources for System Analysis	B2 Tutorial: Forecasting Dynamic Thermal Line Ratings (WG B2.59)
10:00	Coffee break				
10:30	NEW WiE session: Women in Energi share their experience	B5 Tutorial: Protection and Metering Advancements in the Evolving Power System (WG B5.57 & WG B5.76)	B4 Tutorial: Interoperability in HVDC Systems Based on Partially Open-Source Software	C4/C2 Tutorial: Recent Advancements in Technology and Applications of Synchrophasor Measurements (JWG C4/C2.62)	A3 Workshop: Digitalization of Information for T&D Equipment
12:30	Lunch				
13:30		B1 Tutorial: Condition Evaluation and Lifetime Strategy of HV Cable Systems	B4 Workshop: InterOPERA at Crossroads: Advancing Multi-Vendor HVDC Interoperability	B3 Tutorial: Review of Substation Busbar Component Reliability (TB 930 WG B3.49)	C1/B4 Tutorial: JWG C1/B4.49 Offshore Transmission Planning
15:30	Coffee break				
16:00		C3 Tutorial: Best Environmental and Socio-Economic Practices for Improving Public Acceptance of High Voltage Substations	B4/C4 Workshop: Modelling and Tools for Resilient Power Systems Design:-a HVDC-WISE Workshop	C6 Workshop: DSO Tools and Practices for Operating Active Distribution Networks	D2 Workshop: Cybersecurity Perspectives on Regulation, Standards, and Technical Developments
18:00	Closing				

CIGRE Women in Energi (WiE) session

<https://cigrenrccsymposium2025.com/>

May 12–14, 2025

**Click [here](#) to register now!!**



WiE Vision: A forum for women working in energy to interact, develop their careers, increase their self-confidence, improve their professional skills, and accomplish their dreams.

Mission: To inspire and motivate women in energy by helping to provide links to global thought leaders and role models, as well as to demonstrate the influence and functions of female professional communities.

10.30	Welcome by CIGRE President	Konstantin PAPAILIOU, CIGRE President
10.45	Women in Energy Internationally,	Britta BUCHOLZ, WiE Internationally, Hitachy Energy
11.00	Women in Energy in Denmark	Maryam VADIATY, WiE Denmark, Ørsted
11.15	Experience from IEEE PES	Diane Watkins, Chair of Technical Council , IEEE PES
11.30	Experience from Sweden	Susanne STJERNFELDT, Energiforsk, Research Area Director
11.40	Experience from Finland	Liisa Haarla, CIGRE Finland, Fingrid,
11.50	Experience from CIGRE International	Rannveig Løken, CIGRE Vice-president Technical
12.00	End of session	