

Copenhagen 2026 - Provisional Schedule at a Glance (as of December 23rd, 2025)

Monday June 1st, 2026

Time	
18:00 – 21:00	Registration at welcome desk
18:00 – 22:00	Meet & Greet event at the Hotel
20:00 – 0:00	Hospitality suites are open

Tuesday June 2nd, 2026

Time	Room 1
08:30 – 08:55	Registration, Welcome Coffee
08:55 – 09:00	Safety Briefing & Welcome and notices
09:00 – 10:30	Tutorial 01: Development of a Sound Analysis Tool for Pre-Diagnosis of Mechanical Failure <i>Lucas Selonke Klaas (WEG)</i>
10:30 – 11:00	Coffee Break / Sponsors tables
11:00 – 12:30	Tutorial 02: Hazardous Area Classification <i>Allan Bozek (EngWorks Inc.)</i>
12:30 – 13:30	Lunch
13:30 – 14:00	Operational Sharing 01 Control Scheme Strategies for SEU-Induced Protection Relay Failures <i>Andrea Santarpia (SBM Offshore)</i>
14:00 – 14:30	Operational Sharing 02 Strategic HV Cable Management in Petrochemical and Refining plants <i>Julien Mascarell (ExxonMobil)</i>
14:30 – 15:00	Coffee Break / Sponsors tables
15:00 – 15:30	Operational Sharing 03 Life Cycle Management of Electric Machines <i>Yousef Alrasheedi (Saudi Aramco)</i>
15:30 – 16:00	Operational Sharing 04 34.5-kV Underground Cable Failure - Case Study <i>Mohammed Balhaddad (SABIC-AN)</i>
16:00 – 18:00	Break
18:00 – 19:00	Welcome and notices – PCiC Energy chair Keynote Speaker
20:00 – 0:00	Hospitality suites are open

Wednesday June 3rd, 2026

Time	Room 1	Room 2
08:30 – 09:15	Paper 01: Electrification of Process Heat from technologies to large scale implementation <i>Christian Collombet (Schneider Electric)</i>	Paper 02: The Energy Paradox of Artificial Intelligence: balancing production vs demand <i>Jean Guilhem (2B1st Consulting)</i>
09:15 - 10:00	Paper 03: Design of a reactive power compensation scheme for AC offshore wind power system <i>Egil Viken (ABB)</i>	Paper 04: Electrical Monitoring and control systems (EMCS) IOGP Recommended Practice <i>Kenneth Campbell-Brownwood (bp)</i>
10:00 - 10:30	Coffee / Sponsor tables	
10:30 - 11:15	Paper 05: Ultra-Compact Permanent Magnet Motor for Oil & Gas Production Applications <i>Maicon Martins Joaquim (WEG Elétricos S/A)</i>	Paper 06: Co-Simulation: Unlocking Advanced Approaches to Electrical Incident Analysis <i>Caroline Vollet (Schneider Electric)</i>
11:15 - 12:00	Paper 07: Investigations about self-excitation for large induction motor <i>Paolo Marini (TECNIMONT)</i>	Paper 08: Performance Drift Detection & Decision Framework: Redesign vs Process Fix <i>Saikh Sahid Parvez (Wolong India Technology Pvt Ltd)</i>
12:00 - 13:00	Lunch	
13:00 - 13:45	Paper 09: Switching Events and Ferroresonance: Field Experience and Solutions <i>Salem Alshahrani (SABIC-KEMYA)</i>	Paper 10: Applying Mature Digital Twin to Optimize Production and Reduce Carbon Footprint <i>Bernd Kalusche (Siemens AG)</i>
13:45 - 14:30	Paper 11: Operational Strategies for a Multi-Source 66 kV Network: Design & Implementation <i>Mamoun Boukahil (Schneider Electric)</i>	Paper 12: SF6-Free regulations from 2026 on the MV Switchgears <i>Luigi Bellofatto (SISTEL IMPIANTI)</i>
14:30 - 15:00	Coffee / Sponsor tables	
15:00 - 15:45	Paper 13: Protection Challenges for Delay Zero Crossing <i>Hussain Alawami (Saudi Aramco)</i>	Paper 14: Enhancing Procurement Efficiency Through IOGP JIP33 Electrical Standardization <i>Stefano Pelucchini (Exxonmobil)</i>
15:45 - 16:30	Paper 15: Active and Passive Magnetic Bearings for Large Variable Speed Motors <i>Lionel Durantay (GE Vernova)</i>	Paper 16: Point-on-wave vs Pre Insertion Resistor techniques in capacitor bank switching <i>Fabio Acerbis (ABB)</i>
18:00	Evening event	

Thursday June 4th, 2026

Time	Room 1
09:00 – 9:45	Paper 17: Ormen Lange Phase 3: A record-breaking subsea compression system <i>Jan-Olav Hallset (Norske Shell)</i>
9:45 - 10:30	Paper 18: Turning Maintenance Reports into Actionable Risk and Work Orders with LLMs <i>Tomas Kozel (ABB s.r.o)</i>
10:30 - 11:00	Coffee / Sponsor tables
11:00 - 11:45	Paper 19: Build and optimize the electrical architecture of a 600MW H2 Electrolyzer plant <i>Cécile Gaudeaux (Air Liquide)</i>
11:45 - 12:30	Paper 20: Optimisation of operating sequence of electrolyser units for hydrogen production <i>Joseph Mathew (Shell India Markets Pvt Ltd)</i>
12:30 – 12:45	Closing words