

#### Düsseldorf 2025 – Hotel KÖ59 Provisional Schedule at a Glance (as of Wednesday May 14<sup>th</sup>, 2025)

## Monday June 16th, 2025

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

### Tuesday June 17th, 2025

Time	Room 1	Room 2	
08:30 - 08:55	Registration, V	Velcome Coffee	
08:55 – 09:00	Safety Briefing & Welcome and notices		
09:00 – 10:30	Tutorial 01: EUR25_XX - Medium Voltage Neutral Earthing in Industrial Applications Giovanni Gambirasio (Selecty)		
10:30 – 11:00	Coffee Break / S	Sponsors tables	
11:00 – 12:30	Tutorial 02: EUR25_XX - Aging Management of Medium Voltage Cables in Critical Infrastructure  Rene Hummel (Kinectrics)		
12:30 - 13:30	Lunch		
13:30 – 14:15	Paper 01 EUR25_16 - Innovative Integrated DC-fed Motor-Convertor Solution for Mining Conveyors Arun Prasad (GE Vernova Power Conversion)	Paper 02 EUR25_22- Holland Hydrogen 1, Green Hydrogen Powered from Offshore Wind Ashutosh Tiwari (Shell)	
14:15 – 15:00	Paper 03 EUR25_15 - Self-stable Superconducting Magnetic Bearing for High-Speed Electrical Motor Gabriel Chagas Storti (WEG)	Paper 04 EUR25_04 - The German standardization roadmap for hydrogen Michael Krüger (Independent expert)	
15:00 – 15:30	Coffee Break / Sponsors tables		
15:30 – 16:15	Paper 05 EUR25_21 - Reactive power and Harmonic filter management for 200 MW Electrolyser plant Tripti Mishra (Air Liquide)	Paper 06 EUR25_07 - Green Hydrogen Power Distribution Topologies Frieder Endrejat (Fluor Limited)	
16:15 – 17:00	Paper 07 EUR25_20 - Designing Power Supply along a 1500km Pipeline: Challenges and Solutions David Goulielmakis (Schneider Electric)	Paper 08 EUR25_10 - Electrifying Large Fired Process Heaters Ali Aboosi (Chromalox)	
17:00 – 18:00	Break		
18:00 – 19:00	Welcome and notices – PCIC Energy chair Keynote Speaker: <b>Christian Stuckmann</b> , VP Business Development Hydrogen @ Uniper		
20:00 - 0:00	Hospitality suites are open		



## Wednesday June 18th, 2025

Time	Room 1	Room 2
08:30 – 09:15	Paper 09 EUR25_27 - Electrical Design of a Clean OFFshore Heat and Power (CleanOFF) Hub Maiken Omtveit (ABB)	Paper 10 EUR25_29 - Optimizing Rotating Equipment Reliability and Integrity with Data Insights  Jari-Pekka Matsinen (ABB)
09:15 - 10:00	Paper 11 EUR25_30 - Optimized High-Voltage architectures for large scale industrial electrification Shailesh Chetty (Shell)	Paper 12 EUR25_12 - Advancing Supply Chain Sustainability: CO2 Accounting in Tank Terminal Storages Monica Hildinger (OpenTAS)
10:00 - 10:30	Coffee / Sp	oonsor tables
10:30 - 11:15	Paper 13 EUR25_05 - Effects of Magnetic Core Saturation in Earthing Transformers Andrea Santarpia (SBM Offshore)	Paper 14  EUR25_11 - Electrification of Refining  Process Heat as a pathway to  decarbonization  Damien Feral (Schneider Electric)
11:15 - 12:00	Paper 15 EUR25_23 - Update on Expanding Availability Horizons: new battery in industrial UPS systems Elena Chernetsova (Chloride)	Paper 16 EUR25_14 - Securing the availability of Electric Drive Trains with Performance Based Contracts Artur Jungiewicz (Innomotics)
12:00 - 13:00	Lu	ınch
13:00 - 13:45	Paper 17 EUR25_01 - Temporary harmonic distortion caused by a reduced voltage soft-starter Paolo Marini (Tecnimont)	Paper 18 EUR25_09 - Smart Lighting in Safety-Critical Industries: Concepts and Field Results Dennis Lyskawka (R. STAHL)
13:45 - 14:30	Paper 19 EUR25_08 - Optimize Motor Design to Minimize Shaft Voltage and Discharge Energy in HazLoc Saikh Sahid Parvez (Wolong)	Paper 20 EUR25_17 - Lithium-Ion Battery Safety in hazardous areas Kim Fumagalli (KFEx S.r.l.)
14:30 - 15:00	Coffee / Sponsor tables	
15:00 - 15:45	Paper 21 EUR25_19 - Mitigating overvoltage risks in extended underground MV network Mamoum Boukahil (Schneider Electric)	Paper 22 EUR25_28 - GH2 and Power to X (P2X) - Digital technologies to optimize operations Riccardo Martini (ABB Process Automation Energy Industries)
15:45 - 16:30	Paper 23 EUR25_03 - Determination of Flammable or Combustible Liquid Pool Sizes and Resultant Hazard  Doug Brooks (Engworks Inc.)	Paper 24 EUR25_24 - Improve reliability of charging infrastructure with intelligent substations Smaran Subbaiah B G (Siemens)
18:00	Evening event @ Brewery Schluessel (outside the hotel)	



# Thursday June 19th, 2025

Time	Room 1	Room 2	
08:30 - 09:15	Paper 25 EUR25_25 - Mitigating Arc Flash Risks: Best Practices for Electrical Safety Ben Hermann (Grace Technologies)	Paper 26 EUR25_02 - Grid Strength Influence on Protection Settings: A Case Study Analysis and Solutions Salem Alshahrani (SABIC-KEMYA)	
09:15 – 10:00	Paper 27 EUR25_06 - Enhanced stator winding for explosive environments through ignition stress study Ricardo Sartori (WEG)	Paper 28 EUR25_31 - Use of hybrid resistive-inductive grounding on 2 interconnected production units Heitor Favoreto (PETROBRAS)	
10:00 - 10:45	Paper 29 EUR25_13 - VFD Reliability Assesment & Tripping Circuit SIL Equivalent Design Ilya Nariyev (Fluor)	Paper 30 Power and Process Combined Simulation: Novel Approaches to Design Validation Hisham Khan (Schneider Electric)	
10:45 - 11:15	Coffee / Sponsor tables		
11:15 - 12:00	Paper 31 EUR25_26 - Brownfield Turbine Replacement - Adjust your planning Hartmut Walter (Innomotics)		
12:00 - 12:45	Paper 32 EUR25_18 - The Critical Role of Re-Rating in the Electrification of Centrefugal Compressors  Tomás Sanchez (Ebara Elliott Energy)		
12:45 – 13 :00	Closing words		