

PCIC.ENERGY



## IN COLLABORATION WITH IEEE INDUSTRY APPLICATIONS SOCIETY SAUDI ARABIA SECTION



#### SCHEDULE AT A GLANCE (2<sup>nd</sup> draft)

Day 1: Tuesday 12th November 2024

Time		
7:15	Registration is open	
8:00	Welcome address and safety notices / Al Dana Room	
8:15	Keynote speaker: Saudi Aramco's Chief Engineer / Al Dana Room	
8:30	Tutorial 1:  Enhancing Sustainable Hydrogen Production: The Role of Carbon Capture Storage in  Transitioning from Blue to Green Hydrogen  Gaydaa AlZohbi  Prince Mohamad Bin Fahd University  Al Dana Room	
10:00 – 10:30	Break & Sponsors tables / Okaz Hall	
	Mawad 1&2 Room	Mawad 4&5 Room
10:30	Paper 1: Power Factor Compensation with Synchronous Motors Salem Alshahrani (SABIC-KEMYA)	Paper 2: How to use digital to create value from carbon footprint reduction? Jean Jean Guilhem – CEO (2b1consulting)
11:15	Paper 3: High Availability Variable Speed Drive Syst. for Critical Oil & Gas Application Umesh Mandlekar (Innomotics)	Paper 4: Proactive Asset Intelligence: AI-Driven Solutions for Asset Integrity Abdullah Almontasheri (AVEVA)
12:00 – 13:30	Prayer, Lunch & Sponsors tables / Okaz Hall	
13:30	Paper 5: Power and Process Combined Simul.: Novel Approaches to Design Validation Hisham Khan (Schneider Electric)	Paper 6: Electrical and Instrument Control Systems Integration in Petrochemical Plants MAJDI ALFARAJ (SABIC)
14:15	Paper 7: Current Limiting Fuses Evaluation on Low Voltage Security Selective Systems Rakan El-Mahayni (Saudi Aramco)	Paper 8: Structural Approach to Maximize System Availability Abdulla Aldabbous (Saudi Aramco)
15:00	End of the day & Sponsors tables / Okaz Hall	

Paper category / paper topic		
Technology & Innovation		
Sustainability		
Automation & Digitalization		
Maintenance & Reliability		



PCIC.ENERGY



# IN COLLABORATION WITH IEEE INDUSTRY APPLICATIONS SOCIETY SAUDI ARABIA SECTION



#### SCHEDULE AT A GLANCE (2<sup>nd</sup> draft)

### Day 2: Wednesday 13th November 2024

Time		
7:15	Registration is open	
8:25	Safety notices / Al Dana Room	
8:30	Tutorial 2: Condition monitoring of key electric failure modes in high voltage electrical rotating machines Hector Bordegaray (General Electric) Al Dana Room	
10:00 – 10:30	Break & Sponsors tables (Okaz Hall)	
	Mawad 1&2 Room	Mawad 4&5 Room
10:30	Paper 9: Electrical System Design for Equipment Manufactured with Different Standard Rajendrakumar Pal (SABIC)	Paper 10: Redundant VSD Systems for Critical Compressors – Implementation - Case Study Axel Rauber (ABB Switzerland Ltd.)
11:15	Paper 11: Revisiting Derating Factors for Cables Installed in Ladder trays Chirantan Gupta (SABIC)	Paper 12: Predictive Maintenance of Electrical Machines Using ESA and ML Techniques Naga Durga Tirumala Rao Kasarabada (General Electric Power Conversion)
12:00 – 13:30	Prayer, Lunch & Sponsors tables (Okaz Hall)	
13:30	Paper 13: Hybrid Battery Energy Storage System and Supercapacitor Framework for Frequency Salem Alshahrani (SABIC-KEMYA)	Paper 14: Challenging the 40 Cal/Cm^2 Threshold: PPE & Arc Hazards Reevaluation Ahmed Samir (Future Technologies Ltd.)
14:15	Paper 15: Hydrogen Applications in Process Industries Ihab Zourob (Roxtec Middle East)	Paper 16: Lessons Learned Through Commissioning, Livening and Operating Switchgear: Part 3 Matthew Watkins (Schweitzer Engineering Laboratories, Inc.)
15:00	End of the day and Sponsors tables	

Paper category / paper topic	
Technology & Innovation	
Sustainability	
Automation & Digitalization	
Maintenance & Reliability	