

WETEX

30 SEP - 2 OCT 2025



INNOVATION SEMINARS AGENDA

Location: Za’abeel Hall 3, Dubai World Trade Centre

Day 1 - September 30, 2025		
02:00 – 02:30 PM		How SOCIALEYEZ Empowers Brands as a Sustainability Enabler • Mr. Alaa Abdul Razek
02:30 – 03:15 PM		Modernizing the grid with Cisco • Mr. Waddah Muhammed Abdullatif Fadul
		Harnessing the Potential of the AI Revolution with Proper Security and Governance guardrails • Mr. Ahmad Nehme Chehime
03:15 – 03:30 PM	Break	
03:30 – 04:00 PM		Automating SCL Engineering • Mr. Vinoo S Warriar
04:00 – 04:30 PM		Beyond Limits: Harnessing Wave Energy for a Sustainable Future • Dr. Marko Cirovic
04:30 – 05:00 PM		Sustainable water harvesting solutions - WaHa is revolutionizing the Atmospheric Water Generation (AWG) • Mr. Christopher Armstrong Kay
Day 2 - October 1, 2025		
11:30 – 12:00 PM		The AI-Powered Grid: How Generative AI is empowering a Smarter, Cleaner Grid • Dr. Moustafa Abdelhady Mohamed Shahin
12:00 – 12:30 PM		Resilient Utilities in the Age of AI: Cyber Defense for Sustainable Operations • Mr. Fahad Faisal
12:30 – 1:00 AM		Beyond the Pilot: Scaling GenAI Across the Enterprise • Mr. Hani Khalaf
1:00 – 1:30 PM		Digitalization of Gas Utilities • Mr. Kapil Agarwal • Mr. Satish Chandran
1:30 – 2:00 PM		Energy Internet Platform - AI powered decision and orchestration system for the dynamic needs of energy transition • Mr. Antony Jegan Fernando Savari Rajan
2:00 – 2:30 PM		Ai Native Journey of DEWA • Mr. Khalid Abdulmunem Ibrahim Saif Bin Kalban
2:30 – 3:00 PM		Generative AI: Shaping Smarter Industries and Sustainable Growth • Ms. Khulood Abdulrahman Mohammad Alawadhi
3:00 – 3:30 PM		Securing Critical Infrastructure in the Critical Age of AI • Mr. Sameer Basha
3:30 – 4:00 PM		Innovation, AI and economic wealth are synonymous • Mr. Jesudason Callistus Mohan
Day 3 - October 2, 2025		
10:30 – 11:00 AM		The Presentation Topic is Monitoring and Security Operational Technology with Splunk • Mr. Sergeev Gleb Andreevich
11:00 – 11:30 AM		Protection of Dry-Type Transformers Against Transient Recovery Voltage (TRV) Using Surge Arresters, RC Snubbers and Varistors • Dr. Erdogan Muzafer
11:30 – 12:00 PM		IT Services reimaged in the AI Era • Ahmad Nayef Khalid Shraim • Mr. Ramanathan
12:00 – 12:30 PM		Future Grids - How global grids are shaping? • Mr. Varun Mehndiratta
12:30 – 1:00 PM		Modernizing Utility Settlement Systems • Mr. Binu Vasudevan
1:00 – 1:30 PM	Break	
1:30 – 2:00 PM		Long Duration Energy Storage • Mr. Ahmed Ghayoor
2:00 – 2:30 PM		ESLON UVS-VP: The First UV-Resistant PVC Piping System for Outdoor Applications ESLON CLEAN HI-PVC: A Cost-Effective Piping Solution for Ultra-Pure Water Systems • Ms. Chia Pui Kwun
2:30 – 3:00 PM		Maximizing PV Performance through Predictive Maintenance • Mr. Amine Hadj Hamida
3:00 – 3:30 PM		Taste The Future with Robotic Cafes - CafeXbot & Expoccino Turning Energy into new age vending • Mr. Mikhail Olegovich Mitryakov
3:30 – 4:00 PM		Innovative solutions for recycling and advertising • Ms. Daria Golianina