



19 - 21 MAY 2026 | ABU DHABI, UNITED ARAB EMIRATES







وزارة الطاقــــة والبنيـ

MINISTRY OF ENERGY & INFRASTRUCTURE



دائـــــرة الــطـــاقــــة DEPARTMENT OF ENERGY

Brought To You By

DEPARTMENT OF CULTURE









Welcome Note from the Technical Committee Chairman



As the world shifts toward a sustainable future, modern and climate-resilient infrastructure plays a critical role.

At the World Utilities Congress in 2026, we are focused on building smarter, more efficient utility systems that leverage technology, attract investment, and provide reliable, affordable services for everyone.

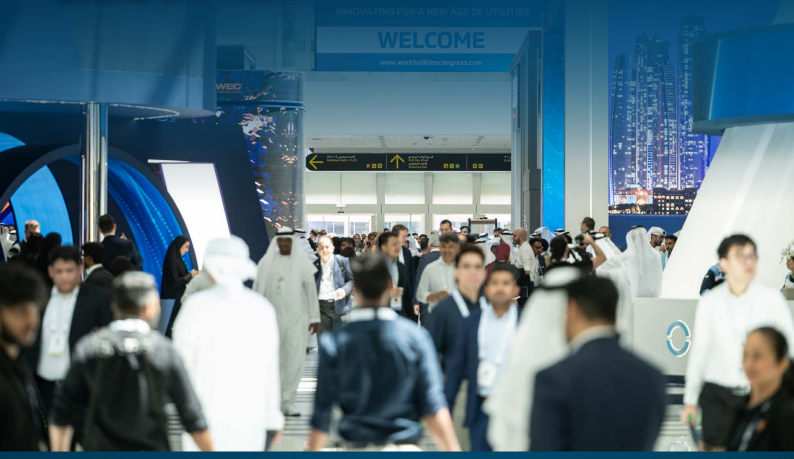
Dr. Afif Saif Al YafeiCEO

TAOA Transmission





Event Overview



The World Utilities Congress is the premier global platform driving the transformation of the utilities sector. As the world shifts towards a sustainable energy future, the World Utilities Congress will be pivotal in addressing the challenges & opportunities surrounding energy transition, water security, & digitalisation.

Bringing together industry leaders, policymakers, & innovators, the event offers a unique opportunity to showcase groundbreaking technologies, forge strategic partnerships, & explore investment prospects. With a focus on integrating renewable energy sources, enhancing grid resilience, & optimising water management, the exhibition & conference are the forefront of shaping a sustainable, reliable, & inclusive future for utilities worldwide.

25,000+

Exhibition Attendees

1,000+

Conference Delegates

500+

Conference Speakers

250+

Global Exhibitors

120+

Conference Sessions

110+

Participating Countries

Technical Conference

The World Utilities Congress Technical Conference 2026 is anchored by a global call for papers, offering a practical platform for industry experts, researchers, & practitioners to share technical know-how & actionable solutions. With 12 core categories spanning the entire utilities value chain from energy generation & smart infrastructure to water resilience, sustainable waste management, clean technology integration, & workforce transformation the conference is designed to promote real-world insights & cross-sector collaboration.

This edition will explore emerging developments, address operational & strategic challenges, & foster peer-led knowledge exchange through content shaped directly by professionals driving progress across the utilities sector. By bringing together technical voices from across markets, the Technical Conference contributes meaningfully to the advancement of innovation, system resilience, & sustainable growth in utilities worldwide.







Important Deadlines



At a **Glance**

♥ THEATRE 2 ♥ THEATRE 3 **O THEATRE 1** Grid Al Water & Climate Power-Gen Water | Waste | ESG | Power Generation 1 Digitalisation | Al | Transmission | Storage | Smart Grids | Mobility Circularity | Workforce Hydrogen Nuclear | Low-Cybersecurity | Data Carbon Fuels | Markets Categories Categories Categories Clean Power Al-Powered Utilities & Future-Ready Water Generation for a Net Predictive Technologies Systems & Infrastructure Zero Future NEW Circular Waste & 2 Smarter Transmission Smart Grids & Grid Resource Recovery & Grid Innovation Edge Innovation NEW Flexible Energy Urban Electrification & **ESG & Sustainable** Systems with Clean Mobility Finance Leadership Hydrogen & Storage Cybersecurity & Digital Talent Powering Energy Markets & Trust NEW Operational Excellence Investment Innovation NEW

Why Participate?

Drive the Next Wave of Utilities Innovation

Be at the forefront of shaping the technologies & standards that will revolutionise power & water utilities over the next decade.

Solve Critical Industry Challenges

Share actionable solutions addressing operational bottlenecks. infrastructure inefficiencies. & integration challenges facing utilities today.

Showcase Your Expertise

Present your research, pilot projects, & system upgrades to a technical audience that truly values your contributions.

Connect with Key Decision-Makers

Engage with project leaders, technical experts, & procurement professionals who influence utility investments & implementations.

Stay Ahead of Emerging Trends

Gain early access to emerging technologies & scalable solutions utilities are actively piloting & adopting.

Collaborate Across Sectors for Integrated Solutions

Work with peers across hydrogen, storage, Al. water, & mobility to develop integrated strategies for next-gen infrastructure.

SUBMIT YOUR ABSTRACTS TODAY



www.worldutilitiescongress.com/submit





Clean Power Generation for a Net Zero Future

Unlocking the full potential of renewable & low-carbon generation technologies to sustainably power industries & communities, driving the energy transition with innovation & scale.

- Utility-scale solar & hybrids
- Wind (onshore & offshore)
- Geothermal, hydro & marine
- Waste-to-energy & biomass
- Nuclear & SMRs
- Distributed generation & microgrids
- Off-grid & rural power
- Industrial clean energy & critical minerals
- Decarbonising power & flexible gas
- District cooling & heating



Smarter Transmission & Grid Innovation

Revolutionise how energy moves enabling smarter, stronger, & more adaptable grids that seamlessly integrate diverse power sources & connect markets across borders.

- HVAC & HVDC systems
- Cross-border links & power pools
- Substation automation & digital upgrades
- Voltage/reactive power control
- Advanced conductors & line ratings
- Grid congestion & flexibility
- DER integration
- Forecasting & outage prediction
- Climate-resilient grid planning
- District energy integration





Flexible Energy Systems with Hydrogen & Storage

Fueling a dependable & green energy future by blending hydrogen, storage, & hybrid generation systems that keep the lights on while cutting emissions in hard-to-electrify sectors.

- Green hydrogen
- Blue hydrogen, CCUS & gas transition
- Hydrogen blending & ammonia
- Battery tech (Li-ion, LFP, etc.)
- Long-duration energy storage (LDES)
- Thermal & mechanical storage
- V2G & EV battery reuse
- Industrial electrification
- Peak shaving & resilience
- Hybrid fuel & storage systems



Energy Markets & Investment Innovation

Open doors to clean energy investments & partnerships through forward-thinking market designs, innovative financing tools, & public-private collaborations that accelerate change.

- Market reforms & liberalisation
- Carbon pricing & trading
- Capacity & flexibility markets
- Renewable PPAs & auctions
- Investment & risk frameworks
- Digital trading & real-time pricing
- Cross-border power trade
- Green bonds & finance
- PPP & project finance
- Regulatory enablers





Al-Powered Utilities & Predictive Technologies

Transform utility operations with innovative AI & data-driven insights that boost efficiency, anticipate issues, & deliver smarter, greener energy services.

- Predictive maintenance & monitoring
- Al forecasting & optimisation
- Digital twins & simulation
- Analytics & automation
- Customer insights & smart billing
- Control room automation
- Energy management platforms
- ML-based fault detection
- Al-driven sustainability tracking
- Virtual assistants & chatbots



Smart Grids & Grid Edge Innovation

Create dynamic, customer-focused power systems powered by smart devices, decentralised resources, & flexible demand that redefine the energy landscape.

- Smart meters & IoT
- Demand response & flexibility
- Virtual Power Plants & aggregators
- Rooftop solar, batteries & EVs
- Blockchain P2P trading
- Intelligent inverter tech
- Consumer engagement & prosumers
- Microgrids & local energy communities
- DERMS platforms
- DER regulations





Urban Electrification & Clean Mobility

Drive urban sustainability forward by electrifying transport, optimising energy use, & creating smart mobility ecosystems for healthier, cleaner cities.

- EV charging & planning
- Public transit & fleet electrification
- Smart mobility hubs & MaaS
- Load management & smart charging
- Battery swapping & V2G
- Urban energy planning
- Energy-as-a-service for transport
- Decarbonising last-mile logistics
- Renewables integration in cities
- Clean mobility policy & incentives



Cybersecurity & Digital Trust

Protect the digital backbone of utilities with robust cybersecurity, ensuring secure, reliable energy delivery in an interconnected world.

- OT & IT cybersecurity
- Data privacy & compliance
- Incident detection & response
- Cloud & edge security
- Al ethics & transparency
- Blockchain security
- Infrastructure resilience
- Cyber workforce training
- Interoperability security
- Digital risk management





Future-Ready Water Systems & Infrastructure

Build resilient, energy-smart water networks that safeguard supply, promote reuse, & support agriculture & industry with sustainable solutions.

- Renewable desalination
- Wastewater treatment & reuse
- Smart metering & leak detection
- Energy efficiency in water utilities
- Agricultural water & irrigation
- Industrial water reuse & zero-liquid discharge
- Water-energy nexus planning
- Pipelines, storage & drainage
- Rural & off-grid water solutions
- Water quality monitoring & compliance



Circular Waste & Resource Recovery

Turn waste into wealth by embracing circular economy principles that reduce landfill reliance & unlock new resources from discarded materials.

- Municipal solid waste management
- Waste-to-energy & thermal treatment
- Sludge & biosolids management
- Industrial & hazardous waste reuse
- Organic waste composting & biogas
- Materials recovery & recycling
- E-waste management
- Construction & demolition recycling
- Circular economy models
- Landfill diversion & zero-waste strategies





ESG & Sustainable Finance Leadership

Lead the way in sustainable utility practices by embedding ESG principles, securing green finance, & fostering equitable growth for communities & investors alike.

- ESG reporting & benchmarking
- Climate risk & resilience
- Green bonds & sustainable finance
- Governance & board accountability
- Social impact & stakeholder engagement
- Diversity, equity & inclusion
- Carbon neutrality roadmaps
- Nature-based solutions & biodiversity
- Investor transparency
- Just transition & community benefits



Talent Powering Operational Excellence

Empower utility teams with the skills, culture, & leadership needed to drive innovation, operational excellence, & an inclusive, future-ready workforce.

- Reskilling & upskilling
- Leadership & talent development
- HSE management
- Just transition workforce planning
- Diversity & inclusion in hiring
- Vocational training partnerships
- Operational excellence frameworks
- Workforce well-being & engagement
- Talent retention & attraction
- Project management excellence

Abstract SubmissionGuidelines

All submitted abstracts will be reviewed by the **World Utilities Congress 2026 Technical Committee**. Early submission is encouraged to allow sufficient time for review. The **final submission deadline is 14 November 2025**. Abstracts submitted after this date or those that are incomplete will not be considered.

IMPORTANT: All abstracts must be submitted through the official online submission portal. **www.worldutilitiescongress.com/submit**

Abstract Submissions:

- Abstracts must be written in English & limited to 500 words.
- You may upload supporting material such as illustrations, graphs, or tables as attachments.
- Do not submit the same abstract more than once. If your abstract is relevant to multiple categories, please choose the most appropriate category.
- Multiple submissions are allowed, either within the same category or across different ones; however, if selected, one speaker can only present once.
- Please ensure management approval is obtained prior to submission. If there are any clearance issues, they must be clearly stated at the time of submission.
- If the abstract has been previously presented, kindly provide the event name, date, & location.

SUBMIT YOUR ABSTRACTS TODAY @ www.worldutilitiescongress.com/submit



AbstractScoring Criteria

Your abstracts will be evaluated by the Technical Committee members according to the following grading criteria:

- Impact: what industry or organisational impact does your work have? Please include relevant results &/or case studies
- **Originality:** your abstract should demonstrate innovation & originality, & contain significant new knowledge, technical results or experience
- Interest & Relevance: how relevant is your submission to the current state of the utilities industry? How interesting is the subject matter to the audience & the industry overall? Will it grab their attention?

Abstract Content:

A proper review of your abstract requires that it contains adequate information for the Technical Committee to make a judgment. Abstracts should include the following:



Description:

summarise the scope & nature of the work on which the abstract is based, e.g. project description, why it was undertaken, data description, the technology used, etc.



Results & Conclusions:

summarise the results & major conclusions to be presented, explain how these differ from previous work on the same subject



Applications:

describe the possible application of the information provided in the abstract



Technical Contributions:

describe the significance of the subject matter in the abstract by listing technical contributions or additions to the technical knowledge relevant to the utilities industry.



Technical ConferenceCommittee Members



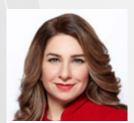
David RobertsPresident **Freytech Inc**



Dusun KimFounder & CEO **Medisun Energy**



Simon Jagers Founder Samotics



Hebah Abbas Chairwoman Kuwait Water Association



Armin Xaver Saeidiani-Rädler CEO AC Rädler Umwelttechnik GmbH



Dr. Corrado Sommariva CEO SWPC



Imad Kanouni (E() Midsun IKM



Khalid Oumejjoud
MD
PSM Thomassen
Gulf L.L.C.



Antonio Di Cecca Chief Operating Officer Tabreed



Ghislan Juvanon Chief Operating Officer PWT Wasser- und Abwassertechnik GmbH



Hassan Zaheer Chief Operating Officer **PTR**



James Meyer Chief Technology Officer Onunda



Nagaraj Harpanahalli Chief Technology Officer Danway



Sachin Panicker Chief Al Officer Fulcrum Digital Inc



Ayman Ismaeil VP - Government & Institutional Relations, MEA Hitachi Energy



Yogesh Kanna VP

DAR Engineering



Jeffrey Benoit VP - Global Clean Energy Solutions PSM - a Hanwha Company



Eng. Nada Abubakr Middle East Director – Global Water Practice Ricardo plc



Lina Hijazi Senior Director – EPCM **Ohmium**



Ben ErnstDirector of Digital
Operations **SUEZ**

VIEW ALL COMMITTEE MEMBERS @ www.worldutilitiescongress.com/technicalmembers

Technical ConferenceCommittee Members



Brendan Cronin
Director
AFRY



PJ McCloskey
Director
MCC Economics FZ
LLC



Dr. Amber BullenTechnical Director Wastewater
Service Line **AtkinsRéalis**



Dr. Yacine AddadDeputy Director **Emirates Nuclear Technology Center**



Dr. Mohamed Abdel Hamyd Dawoud Advisor -Environment Quality Environment Agency - Abu Dhabi



Sultana BegumME Energy Lead **Jacobs**



Jonathan Ashton Head of Marketing and Communications **KROHNE**



Buket Guner
Director
Head of Project
Finance ME
EDF



Dr. Satish BalantarpuPrincipal Consultant **Infosys**



Mohamed Sayed Taha Projects & Technical Consulting Manager ENPPI



Marco Cioffi Strategic Marketing **Ansaldo Energia**



Herve De Tremiolles International Development Manager CSFN, EDF



Dr. Titia De Mes Sustainability Manager **TAQA Water Solutions**



Prof. Dr. Waleed H.
Sufi
Head of Research &
Development
Gl Aqua Tech



Marko Mijatovic Head of Business Development - UAE Siemens Energy



Shadi Zatari Regional Technical Sales Manager -Telecom **Hitachi Energy**



Milton DasguptaProject Manager Energy Business
Wärtsilä



Hasan Charkas Senior Principal Project Manager **EPRI**



Alaa Mahjoub
Independent Digital
Business Advisor
Independent Digital
Business Advisor



Soumik Das Senior Manager **dss+**

VIEW ALL COMMITTEE MEMBERS @ www.worldutilitiescongress.com/technicalmembers





19 - 21 MAY 2026
ABU DHABI, UNITED ARAB EMIRATES

SUBMIT YOUR ABSTRACTS TODAY

SPEAK

conferences@worldutilitiescongress.com

SPONSOR

sponsorship@worldutilitiescongress.com

EXHIBIT

sales@worldutilitiescongress.com

ATTEND

delegate@worldutilitiescongress.com

Follow us on:











#worldutilitiescongress
www.worldutilitiescongress.com

Brought To You By

dmg::events

Abu Dhabi

Yas Creative Hub, Yas Island Tower 4, Level 6 Office C40-L06-10 United Arab Emirates

London

Northcliffe House 2 Derry Street W8 5TT United Kingdom

Singapore

63 Robinson Road #08-01, Afro Asia 068894 Singapore

Calgary

#1510 140 10th Ave SE Alberta T2G 0R1 Canada

Riyadh

Office 502, Al Madar Building Ad Diyar Street, Al Ulaya District ZIP Code 12611 Saudi Arabia

Cairo

Building P6, Floor 5 Office #503 Cairo Festival City, Podium 1 New Cairo Egypt

Johannesburg

2nd Floor, Pod on Grayston 108 Elizabeth Street Parkmore South Africa

Dubai

5th Floor The Palladium, Cluster C Jumeirah Lakes Towers United Arab Emirates

Delhi

Tower D, Ground Floor DLF Cyber Greens DLF Phase 2, Sector 24 Gurugram, Haryana, India

Doha

Office 706, 7th Floor Palm Tower B West Bay Oatar

Lagos

3rd Floor, Mulliner Towers Alfred Rewane Road Ikoyi Nigeria

Jeddah

Office 408, Sakura Plaza Al Madinah Al Munawarah Road As Salamah District Saudi Arabia

Cape Town

31 Bell Crescent Westlake Business Park Tokai, 7966 South Africa