تحت رعاية سمو الشيخ خالد بن محمد بن زايد آل نهيان ولي عهد أبوظبي رئيس المجلس التنفيذي لإمارة أبوظبي UNDER THE PATRONAGE OF HIS HIGHNESS SHEIKH KHALED BIN MOHAMED BIN ZAYED AL NAHYAN CROWN PRINCE OF ABU DHABI AND CHAIRMAN OF THE ABU DHABI EXECUTIVE COUNCIL





27 - 29 MAY 2025 | ABU DHABI, UNITED ARAB EMIRATES

2024 POST SHOW REPORT

Supported By









Host City



Destination Partner



Venue Partner



Brought To You By

dmg::events

THANK YOU TO OUR SUPPORTERS, **PARTNERS AND SPONSORS**

Host



Supported By



DEPARTMENT OF ENERGY







Co-located With



Convened By

Exclusive Cooling Partner

MINISTRY OF ENERGY & INFRASTRUCTURE







Strategic Conference Headline Sponsor



Quality Strategic Partner



Meeting Suite Sponsor



Silver Sponsor



Associate Sponsors



Global B2B Meetings Partner



Strategic Insights Partner













Official Radio Partner



Host City



Destination Partner

abu dhabí

Official Broadcast Partner



Venue Partner



Brought To You By



dmg::events

Although progress has been made in addressing the impact of climate change, a lot more needs to be done if the global community is to achieve a successful energy transition and deliver on the commitment of tripling global renewables capacity by 2030, agreed at COP28 in the UAE. We want the World Utilities Congress to be a place where we can foster that spirit of collaboration and be a catalyst for progress in shaping the sector for the years ahead.

"

Jasim Thabet Group CEO & MD





WORLD UTILITIES CONGRESS 2024

ENABLING A SECURE AND SUSTAINABLE **UTILITIES FUTURE**

Under the patronage of His Highness Sheikh Khaled bin Mohamed bin Zayed Al Nahyan, Crown Prince of Abu Dhabi and Chairman of the Abu Dhabi Executive Council, the World Utilities Congress was held in Abu Dhabi from September 16 to 18, 2024.

The Congress brought together leaders, policymakers, innovators, and professionals from the power and water utilities sectors to address the critical challenges facing the industry.

Co-located with the 6th Arab Water Forum. it provided a unique opportunity for collaboration between these sectors, focusing on future-proofing utilities amid rapidly increasing consumption and the urgent need for decarbonisation.

The Congress showcased groundbreaking innovations and leading industry insights while offering exceptional networking opportunities, solidifying its role as a key driver in shaping the future of global energy and water systems.





OPENING CEREMONY

The World Utilities Congress was inaugurated on 16th September 2024 with an opening ceremony, attended by an esteemed gathering of 700 ministers, policymakers, CEOs and decision makers from across the global utilities industry. During his keynote address, H.E. Suhail Mohamed Al Mazrouei, Minister of Energy and Infrastructure, UAE, emphasised the UAE's leadership in renewable energy and water desalination and called on attendees to "use the Congress to create partnerships and unlock investments to make sure we are ready to cater for the increased demand for energy and water resources".

The opening ceremony also showcased a brand new identity for TAQA's group of companies highlighting the transformation and growth of TAQA and underpinning the company's strategy to grow through delivering integrated power and water services in the UAE and internationally.

The changes to the brands of its operating companies are set to significantly enhance awareness and understanding of TAQA's role in Abu Dhabi, as well as the scale of its activities, reinforcing the company's position as one of the largest integrated utilities in EMEA and a national champion for the UAE.

KEYNOTE SPEAKERS



H.E. Suhail Mohamed Al MazroueiMinister of Energy and Infrastructure
United Arab Emirates



Jasim Thabet Group CEO & MD TAQA



H.E. Prof. Mahmoud Abu-ZeidPresident
Arab Water Council



Loic FauchonPresident
World Water Council





EXHIBITION OVERVIEW

The World Utilities Congress exhibition brought together 108 international and regional exhibitors, offering attendees the opportunity to discover new business prospects and forge valuable professional connections with key suppliers.

The exhibition showcased the latest innovations and services in power generation, transmission, distribution, water management, and desalination to a highly relevant audience, including utilities, EPCs, digital disruptors, financiers, and investors - key players in shaping the future of the industry.

With participation from 16,948 industry professionals, the exhibition provided a world-class environment for buyers and sellers to connect, exchange knowledge, conduct business, and explore a wide range of cutting-edge products, solutions, and technologies.

EXHIBITOR FEEDBACK

*Based on 2024 Survey Results



met or exceeded their business objectives by exhibiting at World Utilities Congress 2024



rated World Utilities
Congress as an
important platform
for their business

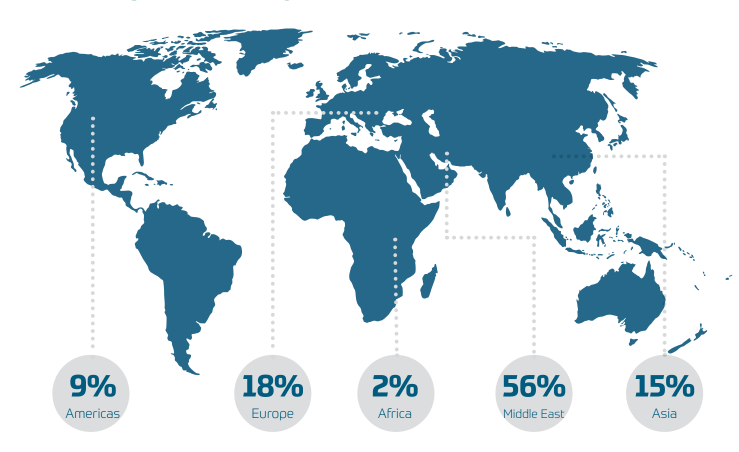


were satisfied with the quality of visitors



have confirmed their intention to participate again in 2025

EXHIBITORS BY REGION





66

World Utilities Congress is a perfect fit for us and we are proud to have been the Exclusive Cooling Partner again this year. It is an ideal platform for us to share our world-leading industry know-how, showcase our latest innovations and interact with stakeholders, policymakers, legislators and government leaders from all over the world. Leading industry events such as World Utilities Congress means we're able to increase awareness of the undeniable benefits of district cooling to the widest, most diverse audience possible.

Khalid Al Marzooqi

Chief Executive Officer

Tabreed









The World Utilities Congress has proven year on year to be a relevant player in the world of Energy and Utilities and 2024 was no exception. We participated with a large stand this year and noticed the number of key industry players had significantly increased, infact in terms of industry specific leads, this has been one of the most successful exhibitions for Enercap in its history. Key figures who are CEO's of major utility companies, Ministers of Industry and Energy departments from both the UAE and other countries took it on themselves to visit us at our stand and took an interest in our products.

Bilal Sheikh

Chief Marketing Officer

Enercap Energy Holding Ltd





A PLATFORM FOR INTERNATIONAL COLLABORATION

The World Utilities Congress 2024 attracted an impressive gathering of 16,948 attendees from 94 countries, providing a global platform for energy and utilities professionals to collaborate, exchange best practices, and explore the latest cutting-edge technologies and solutions in power generation, transmission, distribution, nuclear energy, water management, and desalination. The event facilitated meaningful discussions on addressing key challenges, including ensuring a secure, affordable, and sustainable energy supply, positioning it as a pivotal forum in the global energy dialogue.

VISITOR FEEDBACK

*Based on 2024 Survey Results



92%

89%

84%

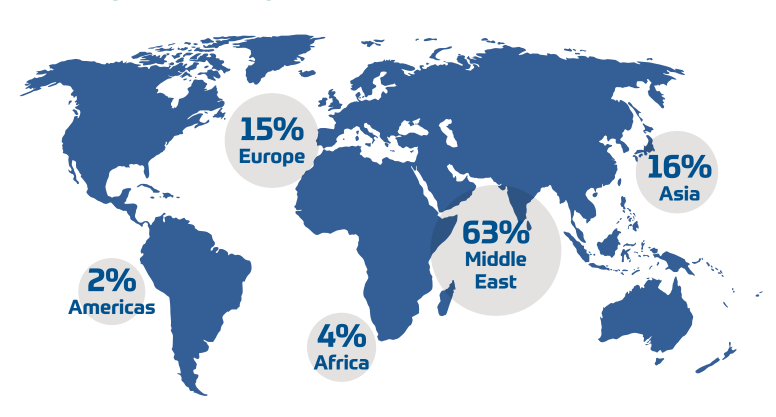
are satisfied with their visit to the World Utilities Congress

achieved their objectives at the show

consider World Utilities Congress as an important show to attend

have confirmed their intention to attend again in 2025

VISITORS BY REGION



VISITORS PURCHASING AUTHORITY



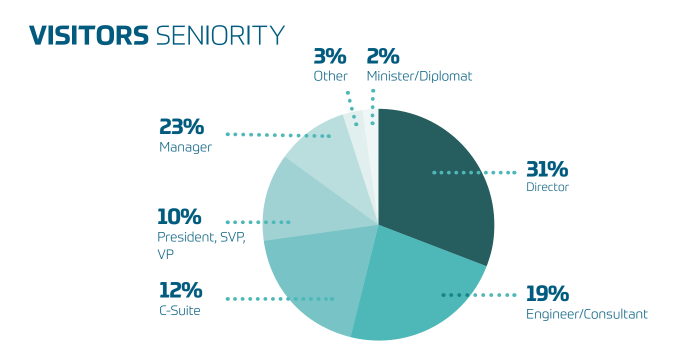


26% Influencers



Purchasers/ Buyers





VISITORS BUSINESS ACTIVITY



Energy Companies, National & International Utility Companies



Power and Water Generation & Transmission Companies



Engineering & EPC Companies



Service & Solution Providers



Manufacturers & Technology Providers



Agents, **Distributors** & Suppliers



Contractors & Consultants



Government, Municipalities & Regulators



Commercial & Industrial **End Users**



Project Developers & Operators



Financiers & Investors



Others

CONFERENCES

The World Utilities Congress 2024 conference programmes provided strategic and technical insights, bringing together 348 global industry experts, ministers, policymakers, and CEOs to explore innovative solutions shaping the future of utilities.

This year's programme featured 114 strategic and technical sessions, purposefully designed to tackle key topics such as energy transition, grid resilience, and renewable energy capacity. The discussions delved into critical issues, including the role of utilities in supporting industrial decarbonisation, advancing net-zero targets, and integrating emerging technologies into power and water systems.

IN NUMBERS

348

SPEAKERS

114

SESSIONS

10

MINISTERS PARTICIPATED



DELEGATE OVERVIEW

The World Utilities Congress 2024 saw a remarkable turnout of 972 conference delegates from 51 countries, eager to acquire industry knowledge and tap into the invaluable thought-leadership, strategic insights, and cutting-edge technologies necessary for implementing proactive measures to digitalise their power and water systems, mitigate emissions, and attract sustainable long-term capital investments.

DELEGATE FEEDBACK

*Based on 2024 Survey Results



95%

91%

87%

Would recommend the World Utilities Congress Conferences

Met or exceeded their objectives by attending the conferences

Said the value received from the conferences exceeded the value of the time invested Said they would return in 2025

GLOBAL LEADERSHIP PANEL

Industry leadership on the road to 2030 and beyond (UNEZA)

Mucha Hazel Nyandoro
Chief of Professional Tribes and MC
World Utilities Concress

Jasim Thabet Group CEO 6 MD TAOA H.E. Mohamed Al Hammadi

MD 6 CEO Emirates Nuclear Energy Corporation (ENEC)

Chairman & CEO

Alistair Phillips-Davies

Ben Backwell
CEO
Global Wind Energy Council



MINISTERS, CEOs, AND

THOUGHT LEADERS THAT SPOKE



H.E. Suhail Bin Mohamed Al Mazrouei Minister of Energy and **United Arab Emirates**



H.E. Eng. Awaidha Murshed Al Marar Chairman Department of Energy, Abu Dhabi



H.E. Yaser bin Ebrahim **Humaidan** Minister of Electricity and Water Affairs
Kingdom of Bahrain



H.E. Prof Hani Sewilam Minister of Water Resources and Irrigation Egypt



H.E. Dr. Aun Dheyab Abdulla Minister of Water Resources and Irrigation Iraq



Dr. The Hon. William F. Duguid, J.P., M.P. Minister of Planning and Development
Prime Minister's Office Barbados



H.E. Dr. Sao-Kpato Hannah Isatta Max-Kune Minister of Water Resources and Sanitation Sierra Leone



H.E. Nurmammet Nurmammedov Deputy Minister of Energy



H.E. Madam Chengqing ZHU Vice Minister Ministry of Water Resources
People's Republic of



H.E. Dr. Adrian Băzăvan Foreign Affairs Adviser Ministry of Energy Romania



Group MD & CEO TAQA



H.E. Eng Mohamed Al Hammadi MD & CEO Emirates Nuclear Energy



Francesco La Camera Director General International Renewable Energy Agency (IRENA)



Oubaisi Director General of Regulatory Affairs **Department of Energy**



Shannon McCarthu International Desalination and Reuse Association (IDRA)



Luc Rémont Chairman & CEO EDF



Fabrizio Fabbri Ansaldo Energia SoA



Alistair Phillips-Davies CEO SSE



Eng. Khaled Alqureshi SWPC



Yousif Al Ali Etihad Water &



Izumi Kai CEO, JERA Asia Pte. Ltd. Head of Platform Business Division JERA



Khalid Al Marzoogi CEO Tabreed



Ben Backwell Global Wind Energy Council (GWEC)



Deepak Ravindran Kraken Utilities



Daniela Gentile Ansaldo Nucleare SpA



Atsushi Suzuki President & CEO Marubeni Middle East



Sabrina Soussan Chairman & CEO SUEZ



David Landon MoltexFLEX



James Humfrey CEO, Morocco – UK Power Project Xlinks



Saeed Khalfan Al Ghafri **Emirates Steel**



Farid Al Awlagi CEO Generation TAQA



Alessandra Pasini Co-Founder & President



Dr Afif Al Yafei CEO TRANSCO



Waseem Ashraf Qureshi CEO and Inventor Enercap Energy Holdings Limited



Philippe Bourdeaux CEO - Africa, Near and Middle East



Omar Al Hashmi CEO, Transmission & Distribution TAOA



Charles-Edouard **Mellagui** CEO, Cable Business Ducab



Steve Lemoine CEO, Middle East Dalkia



Eng. Ahmed Al Shamsi MD & CEO TAQA Water Solutions



Joe Mastrangelo CEO Eos Energy Storage



Helmut Von Struve CEO Siemens Middle East



Anders Lindberg President, Energy, Executive Vice President Wärtsilä Corporation



Yasser S. Alshahrani VP of Trading Saudi Power Procurement Company



Sophie Borgne Global Segment President Water and Wastewater Schneider Electric



Lina Osman MD & Head – Sustainable Finance, West Standard Chartered



Ingo Kleinschmidt CFO AirCarbon Exchange (ACX)



Otmane Benamar CTO EMEA, Gas Power GE Vernova



Prof. Phil Hart Chief Researcher, Renewable and Sustainable Energy Research Center Technology Innovation Institute (TII)



Santiago López Bañales MD Iberdrola Innovation Middle East



Gavin Van Tonder MD - Water NEOM



Chief Strategy & Development Officer SWPC



Marcus Stewart Lead Green Grids Initiative Department for Energy Security and Net Zero UK



Laura Thomson General Counsel Emirates Water & **Electricity Company**



Roberto Bocca Head, Centre for Energy World Economic Forum



Jon Ball President - eVinci Microreactor Business Westinghouse Electric Company



AMEA MD and GCC Country Manager Engie



Khaldoun Bouacida MD & Country Cluster Head Arabian Peninsula BASF Middle East LLC



Hebah Abbas Kuwait Water



Bernard Dagher Chief Strategy Officer GE Vernova



Benjamin Tam Isle Utilities



Laurent Longuet SiraiPower, a Positive Zero company



Antonio Di Cecca COO Tabreed



Mark Blackwell CEO Apex Investments



Robin Mills CEO Qamar Energy



Luoman Niazi Global Managing Partner Industries & Assets IBM



Adam Ridowau Founder & CEO One Moto



Eng. Abdulla Al Khemeiri COO Etihad Water & Electricity



Dr. Yousif Al Hammadi Chief Asset Management Officer Tabreed



Ezzeddine Jradi Chief Transformation & Business Excellence Emicool



Wim Alen Chief Strategy & BD Officer Flex Generation & Retail and Deputy VP Battery Energy Storage System Engie



Rizwan Rizaq CTO, Smart P\ Huawei Middle East



Salih Merghani VP of Energy Services Olayan Financing Company



Nirupa Chander VP Power Systems -Middle East & Africa Region Schneider Electric



Nawal Alhanaee Director of Future Energy Department
Ministry of Energy and Infrastructure, UAE



Ashish Sethia Global Head of Commodities, Energy & Environmental Markets BloombergNEF



Semih Ozkan Executive Director, EMEA -Energy, Power, Renewables, Metals & Mining J.P. Morgan Chase Bank



Cornelius Matthes CEO Dii Desert Energy



Dr. Fahad Al Yafei CTO - Middle East and Head of Innovation Center Abu Dhabi Siemens Energy



Maurizio De Stefano Senior Vice President Minsait



Frank Wouters Chairman MENA Hydrogen Alliance



Nauman Afsar Regional VP - MEA & Turkey Oracle Utilities



Karim Megherbi Founder & Executive Director, Orisun Invest, and Board Member Global Solar Alliance



Bruce Smith Strategy and Planning Executive Director Emirates Water & Electricity Company



Sara Al Saadi Nuclear Safety Director Federal Authority for Nuclear Regulation UAE

STRATEGIC CONFERENCE

The Strategic Conference programme brought together leading experts from the power and water utilities sectors to address the challenges of navigating the energy transition while embedding future-focused digital transformation strategies.

Through keynotes, ministerial panels, global business leadership discussions, industry debates, and interviews, 10 ministers and over 100 global industry CEOs and thought leaders from more than 50 countries provided insights into the critical considerations CEOs and leadership teams must address as they modernise utilities, manage disruptive change, and adapt to shifting market and customer demands.

112 EXPERT SPEAKERS

23 CONFERENCE SESSIONS

Strategic Conference Headline Sponsor





BAL LEADERSHIP PANEL

riving innovation and efficiency in power generation

Santiago Lopez Bañales

Iberdrola Innovation Middle East

Yass

Saudi

aurent Longuet

CEO wer, A Positive Zero Company

Nirupa Chander

VP Power Systems - Middle East & Africa Reg Schneider Electric



TECHNICAL CONFERENCE

The Technical Conference at the World Utilities Congress 2024 provided an unparalleled platform for utilities professionals to stay technically relevant, digitally competitive, and business resilient in an everevolving market landscape.

Spanning three days, the event showcased a series of sessions that highlighted the latest advancements in power generation, transmission, distribution, water management, sewage, district cooling, and customer engagement.

The programme featured cutting-edge research findings, emerging trends, and state-of-the-art technologies, offering insights into industry challenges and best practices. Attendees gained valuable knowledge and CPD-accredited certifications, equipping them with the tools necessary to drive innovation and future-proof their organisations.

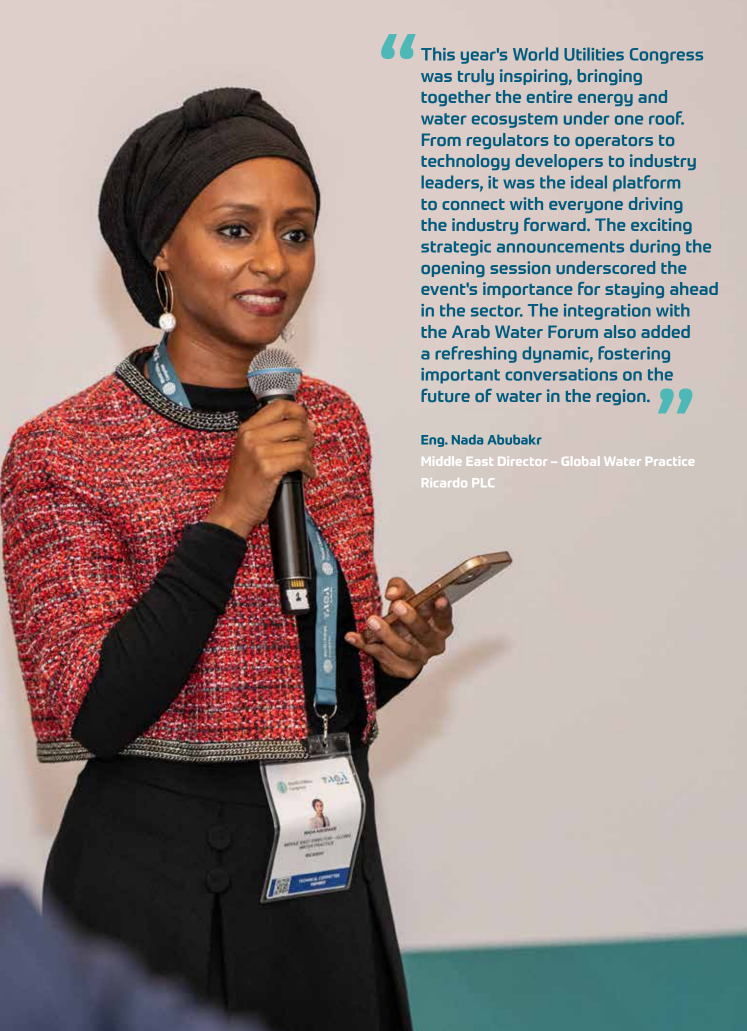
136 EXPERT SPEAKERS

24 CONFERENCE SESSIONS

54 TECHNICAL COMMITTEE **MEMBERS**







CLEANTECH INNOVATION THEATRE

The CleanTech Innovation Theatre at the 2024 World Utilities Congress brought together 52 global experts and featured 37 in-depth sessions dedicated to exploring the latest advancements in clean technology. This new addition to the event provided a platform to showcase transformative projects, cuttingedge research, and innovative solutions that are instrumental in helping the utilities industry meet their net-zero targets.

Over the course of three days, attendees were introduced to pioneering technologies designed to reduce carbon emissions, enhance energy efficiency, and build resilient, low-carbon value chains. The discussions and presentations underscored the vital role clean technologies play in driving the utilities sector's transition towards a sustainable, decarbonised future, while addressing industry challenges such as energy transition, grid integration, and long-term sustainability goals.

By fostering collaboration and sharing insights on the latest industry breakthroughs, the CleanTech Innovation Theatre established its position as a key platform for innovation, paving the way for cleaner, more sustainable utilities worldwide.

52 EXPERT SPEAKERS

37 INSIGHTFUL SESSIONS





TAQ.

PANEL DISCUSSION

Securing clean technologies supply chain

Aditya Saraswat Research Director, MENA Rystad Energy

Sultana Begum ME Energy Advisory Lead Jacobs

Faysal Taher Partner and Associate Director BOS 

POWER GEN INNOVATION THEATRE

The Power Gen Innovation Theatre at the 2024 World Utilities Congress successfully gathered 48 industry leaders and featured 30 engaging sessions that delved into the latest innovations transforming the power sector. This newly introduced platform provided essential insights into the solutions and technologies driving the evolution of power generation and distribution.

Throughout the three-day event, participants were exposed to a rich array of presentations and discussions that explored advancements in energy production, grid optimisation, and integration of renewable sources. The sessions fostered a collaborative environment, encouraging dialogue around best practices and innovative approaches to tackle pressing industry challenges, such as ensuring grid reliability and enhancing energy efficiency.

By serving as a hub for knowledge exchange and networking, the Power Gen Innovation Theatre solidified its position as a vital resource for industry professionals seeking to advance the future of power generation, ultimately supporting the transition to a more sustainable energy landscape.

48 EXPERT SPEAKERS

30 INSIGHTFUL SESSIONS





UTILITIES CLUB CONNECTING THE **INDUSTRY ELITE**

The Utilities Club at the World Utilities Congress served as an exclusive business hub for industry leaders, welcoming over 350 distinguished members, including Ministers, dignitaries, CEOs, and global thought leaders. This premium space provided an ideal setting for building strategic partnerships and fostering collaboration among top industry decision-makers.

Equipped with dedicated meeting suites for executives from TAQA, Siemens Energy, and GE Vernova, the Utilities Club facilitated high-level meetings and engagements throughout the event. With world-class amenities and hospitality, the club offered members a private environment to network and share insights, reinforcing its status as a key platform for driving innovation within the utilities sector.

Utilities Club Host



Meeting Suite Sponsors













LEADERSHIP ROUNDTABLES

The invitation-only Leadership Roundtables at the World Utilities Congress brought together 56 CEOs and policymakers for closed-door discussions on critical challenges such as supply chain constraints, innovation barriers in the utilities sector, and water security.

Over the course of three roundtable sessions, participants engaged in meaningful conversations that explored viable solutions to shape a cleaner and more secure energy future. These sessions fostered a collaborative atmosphere, allowing influential leaders to share insights and strategies aimed at addressing the pressing issues facing the utilities industry.



ROUNDTABLE 1

HOST:





UTILITY CEO ROUNDTABLE:

JOINT ROADMAP TO ADDRESS SUPPLY CHAIN CONSTRAINTS

HOST

Jasim Thabet

Group CEO & MD, **TAQA**

Co-Chair, **UNEZA**

MODERATOR

Rachid Majiti

Senior Partner, Dubai

McKinsey & Company

ROUNDTABLE 2

CO-HOSTS:





BREAKING BARRIERS TO INNOVATION IN THE UTILITIES **SECTOR**

MODERATOR

Oisin Commane

Head of Thought Leadership and Programming – ADSW

Masdar

LEAD DISCUSSANTS

Profess Phil Hart

Chief Researcher, Renewable and Sustainable Energy Research Center

Technology Innovation

Institute (TII)

Noel Aoun

Executive Director of Strategy

TAQA

ROUNDTABLE 3

CO-HOSTS:





WATER ROUNDTABLE:

ROADMAP TO ADDRESSING WATER SECURITY: TECHNOLOGY AND INVESTMENT

CO-HOST

Shannon McCarthy Secretary General

International **Desalination And Reuse Association**

(IDRA)

MODERATOR

Farid Al Awlagi CEO Generation

TAOA

Rory Sullivan Associate Partner

McKinsey &

Company

GALA DINNER

A memorable evening at the Ritz-Carlton Abu Dhabi, Grand Canal, celebrating collective progress with industry colleagues from the global energy community. This event highlighted the power of exclusive networking, fostering new connections and reinforcing existing relationships. Guests enjoyed live entertainment, ambient music, and exquisite dining, creating a perfect atmosphere to unite and celebrate the achievements of the industry.

MINISTERS AND THOUGHT LEADERS IN ATTENDANCE INCLUDED



Dr. The Hon. William F. Duguid, J.P., M.P. Minister of Planning and Development Prime Minister's Office Barbados



H.E. Prof. Hani Sweilam Minister of Water Resources and Irrigation Egypt



H.E. Nurmammet Nurmammedov Deputy Minister of Energy Turkmenistan



H.E. Prof. Mahmoud Abu-Zeid President Arab Water Council



Jasim Thabet Group CEO & MD **TAQA**





A 360-DEGREE

COMMUNICATIONS CAMPAIGN

The World Utilities Congress conducted a highly targeted and effective 360-degree marketing & communications campaign covering pre, during and post-show exposure.

Across 3 days, the exhibition & congress engaged media across the UAE and globally to cover and engage in discussions highlighted at the event and interview spokespeople. In total, 685 pieces of coverage have been published across online, print, broadcast and social media publications, achieving 1.24 billion in potential media reach.

1.24BN

Media reach

685

Media mentions

350

Media registered

REGIONAL AND INTERNATIONAL

MEDIA IN ATTENDANCE



























MARKETING REACH

SOCIAL MEDIA 235,000

Post views

14,470

ollowers

2.6Mn

Advertising impressions

NEWSPAPER

295,454

Readership

8

Advertising campaigns

RADIO

841,123

Reach

140

Radio ads

WEBSITE

1.2Mn

Page views

435,412

Unique visitors

EMAIL

1.4Mn

Industry database

215

Email campaigns

MEDIA PARTNERS

375,000

Reach

56

Media partners







THANK YOU TO OUR SUPPORTERS, **PARTNERS AND SPONSORS**

Host



Supported By



Convened By













Exclusive Cooling Partner







Strategic Conference Headline Sponsor



Quality Strategic Partner



Meeting Suite Sponsor



Silver Sponsor



Associate Sponsors



Global B2B Meetings Partner



Strategic Insights Partner



Knowledge Partners







AtkinsRéalis

Official English News Partner



Official Radio Partner



Host City



Destination Partner

abu dhabí

Official Broadcast Partner



Venue Partner



Brought To You By



SUPPORTING ASSOCIATIONS AND MEDIA PARTNERS

Supporting Associations

















Official Media Partners





Media Partners



































































































PLAN YOUR PARTICIPATION AT WORLD UTILITIES CONGRESS 2025

27 - 29 MAY 2025 **ABU DHABI, UNITED ARAB EMIRATES**

EXHIBIT

sales@worldutilitiescongress.com

SPONSOR

sponsorship@worldutilitiescongress.com

SPEAK

conferences@worldutilitiescongress.com

Follow us on:

f 💿 🗶 💶 in #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 **W85TT** 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 Al Madinah, Al Munawarah Road 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

Mumbai

Regus Suburb Centres, Level 4 Dynasty Business Park Andheri Kurla Road, Andheri East 400059, Maharashtra, India

Doha

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

Jeddah

Office 408, Sakura Plaza As Salamah District Saudi Arabia

Lagos

3rd Floor, Mulliner Towers Alfred Rewane Road Ikoui Nigeria

Cape Town

31 Bell Crescent Westlake Business Park Tokai, 7966 South Africa