

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



World Utilities Congress



16 - 18 SEPTEMBER 2024 | ABU DHABI, UNITED ARAB EMIRATES

EVENT BROCHURE





“

We are proud to see the enormous success of the second edition of the World Utilities Congress. This is a testament to the vital role our sector is playing in leading decarbonisation efforts and accelerating progress toward net-zero ambitions, as well as the unique position of Abu Dhabi and the UAE to facilitate this change.

The second edition of the event provided a world-class platform for the global utility community to come together and pave the way for bold climate action during COP28. This was achieved through valuable discussions and innovative thinking amongst leading decision makers and energy thinkers on how to advance concrete and actionable solutions for a secure and sustainable utilities future.

I would like to express my deep gratitude to His Highness Sheikh Khaled bin Mohamed bin Zayed Al Nahyan, Crown Prince of Abu Dhabi and Chairman of the Abu Dhabi Executive Council, for his patronage and leadership, and to both the Abu Dhabi Department of Energy and the UAE Ministry of Energy and Infrastructure, our partners, and peers for their support, which all contributed to ensuring the outstanding success of the event.

Jasim Husain Thabet

Group CEO & Managing Director
TAQA



ABOUT WORLD UTILITIES CONGRESS

In a world where electricity and water play critical roles, the power and water utilities industry faces numerous significant challenges. As we navigate the complexities of a rapidly changing landscape, it is essential to confront these obstacles directly and pave the way towards a resilient and sustainable future.

The World Utilities Congress, taking place in Abu Dhabi from 16 - 18 September 2024, serves as an unrivalled platform that brings together global energy leaders, policymakers, innovators and industry professionals from across the power & water utilities value chain to discuss the major trends and challenges shaping the industry as utilities worldwide work to deliver on paths to a sustainable and resilient tomorrow.

The exhibition and congress will provide a vital platform for the sector to engage in discussions about the role and pace of decarbonisation in the utility industry's future. It will also showcase the latest innovations and solutions aimed at establishing a sustainable utilities sector.



12,000+
UTILITIES PROFESSIONALS



90+
PARTICIPATING COUNTRIES



180+
GLOBAL EXHIBITORS



280+
EXPERT SPEAKERS



110+
CONFERENCE SESSIONS



1,400+
CONFERENCE DELEGATES





“ The World Utilities Congress is quickly becoming one of the most important meeting places for the energy and water sectors in the world. The objectives of this highly significant event were designed to encourage global partnerships in the fight against climate change. Solidarity and collaboration worldwide are necessary to reach our net-zero goals; and so we must take a long-term view and work together across borders to develop innovative solutions that pave the way to a cleaner and greener future.

Her Highness Sheikha Shamma bint Sultan bin Khalifa Al Nahyan
President and Chief Executive Officer
UAE Independent Climate Change Accelerators (UICCA)



“ The utilities sector has a significant role to play in the transition to clean energy. Decarbonising power production will allow other industries to decarbonise by electrifying their operations. As leaders in our respective fields, we have the responsibility to ensure our power supply is affordable, reliable, and sustainable and can continue to meet the needs of a growing global population.

His Excellency Suhail bin Mohamed Al Mazrouei
Minister of Energy and Infrastructure
United Arab Emirates

EVENT OVERVIEW

EXHIBITION

The exhibition provides a world-class environment for the utilities industry to meet and do business with professionals looking to explore the latest solutions, services and technology that will optimise costs, increase efficiencies, lower carbon emissions and enhance business performance.

Over 12,000 global utilities professionals from across the power and water utilities value chain will convene to explore the latest technologies, research advancements, technical services and product solutions that are shaping the future of the industry.

Becoming an exhibitor will provide your company with a unique opportunity to connect with the industry's most important stakeholders, position your business as an industry leader and forge new partnerships to capitalise on growth opportunities across the utilities value chain.

CONFERENCES

The conferences at the World Utilities Congress serve as a critical catalyst engagement and discussions government officials, policymakers, industry leaders, influencers, and engineers providing invaluable opportunities for engaging in meaningful dialogue, exchanging critical knowledge and enhancing technical expertise.

Through the gathering of diverse stakeholders, the conference programmes actively shape the discussions that influence the utilities landscape. Moreover, it champions the promotion of innovative solutions, leading the charge towards a more sustainable and decarbonised utilities sector.

CORE SECTOR FOCUS



POWER GENERATION



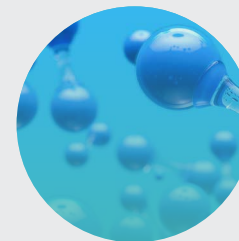
TRANSMISSION & DISTRIBUTION



WATER MANAGEMENT & DISTRIBUTION



RENEWABLE ENERGY



HYDROGEN



NUCLEAR ENERGY



DIGITALISATION IN ENERGY



DISTRICT COOLING

WHY EXHIBIT



EXPAND YOUR MARKET PRESENCE

Get exclusive access to key stakeholders who are deeply involved in outlining upcoming project plans, budget allocations, timelines, and technical hurdles within the region. Take advantage of this opportunity to secure contracts and explore potential avenues for success.



STRENGTHEN YOUR BUSINESS NETWORK

The World Utilities Congress attracts professionals who possess significant purchasing power, offering exhibitors a valuable chance to cultivate strong relationships, seize lucrative business opportunities, and enhance their network with both existing and potential new clients.



ENHANCE BRAND RECOGNITION

Seize a distinctive opportunity to set your brand apart from the competition by showcasing your company alongside top players in the global utilities industry. Leave a lasting impression on current and potential customers, establishing your company as a prominent presence in the market.



LAUNCH NEW PRODUCTS

Capture the attention of influential stakeholders and leaders in the global utilities landscape by showcasing your company's latest innovations, products, solutions, and technical advancements.



GET INSTANT FEEDBACK

In a limited time-frame, actively connect with your target audience, delve into new ideas, obtain valuable product feedback directly, and gain insights into the trends that are shaping the future of power and water utilities.



ENGAGE WITH ENERGY LEADERS

Engage in critical discussions with industry leaders, including government officials, policymakers, and C-level executives, about the challenges and opportunities in the power & water utilities sector.

PREVIOUS EXHIBITORS



EXHIBITOR OVERVIEW

TOP REASONS

EXHIBITORS PARTICIPATE
AT WORLD UTILITIES
CONGRESS



NETWORKING
WITH CURRENT
CUSTOMERS



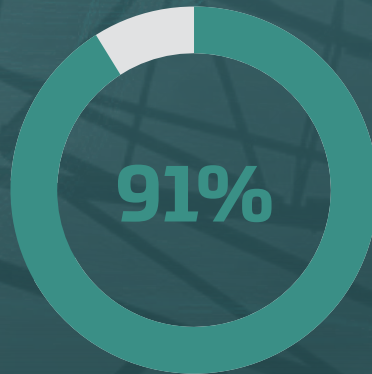
GENERATING
NEW SALES
LEADS



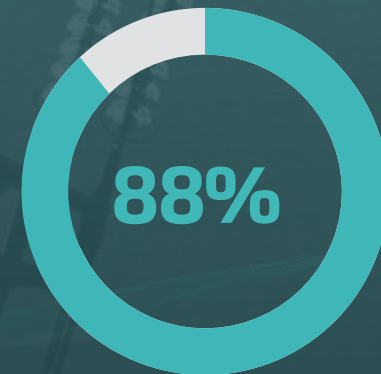
INCREASING
BRAND/PRODUCT
AWARENESS



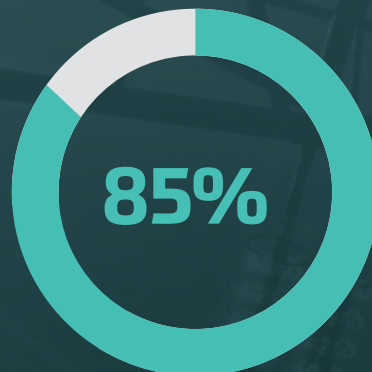
MAINTAINING
COMPANY PROFILE/
BRAND POSITIONING



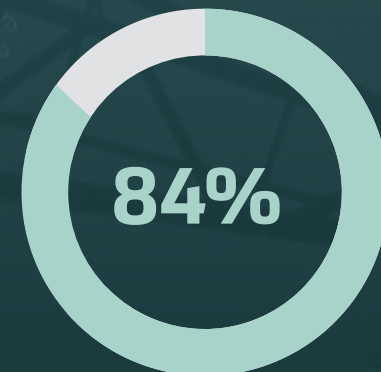
of exhibitors were satisfied
with the quality of visitors



of exhibitors met their
business objectives by
participating



of exhibitors indicated they
would return in future



of exhibitors established that
the event is important to
their business

**as per 2023 survey results*

EXHIBITOR TESTIMONIALS

“

The World Utilities Congress gave us the unique opportunity to connect with key stakeholders in the utilities sector, along with thought leaders and policymakers looking to make real and meaningful change in the industry. A global gathering such as this is crucial at this time given we are seeking to address the issues of climate change and decarbonisation with energy security in mind.

”



Alexis Grenon
Global Digital Grid
Senior Vice President
Schneider Electric



“

We are delighted to have partnered with the World Utilities Congress, witnessing its remarkable growth year after year. Through this collaboration, we have gained valuable networking opportunities, connecting us with influential decision makers from various industries. We eagerly anticipate a continued strong partnership with the Congress in the years to come!

”



Frank Janssens
Vice President
KROHNE Oil and Gas
Middle East and Africa



“

We were elated to showcase our solutions and services at the World Utilities Congress 2023. Through close collaboration with our valued customers and partners, we are actively working together to build a sustainable energy future that brings benefits to both current and future generations.

”



Dr. Mostafa AlGuezeri
Managing Director
Hitachi Energy



“

The World Utilities Congress was a great opportunity to connect with global players in the energy field and discuss the energy transition in the region as well as the challenges in the industry. We had the pleasure to welcome several delegations from our clients and partners. We look forward to meeting again next year!

”



Hassan Merhi
Managing Director
Linxon Middle East & Africa



VISITOR OVERVIEW

TOP REASONS

VISITORS ATTEND
WORLD UTILITIES
CONGRESS

NETWORKING
WITH INDUSTRY
PEERS

IDENTIFY
NEW
OPPORTUNITIES/
MARKETS

KEEP
UP TO DATE
WITH MARKET
TRENDS

DISCOVER
NEW PRODUCTS/
INNOVATIONS

ATTENDEE SENIORITY

39%

C-Level

38%

VP/Director

3%

Other

20%

Engineers

ATTENDEE LEVEL OF PURCHASING AUTHORITY

39%

Sole Responsibility

26%

Influence Decision

19%

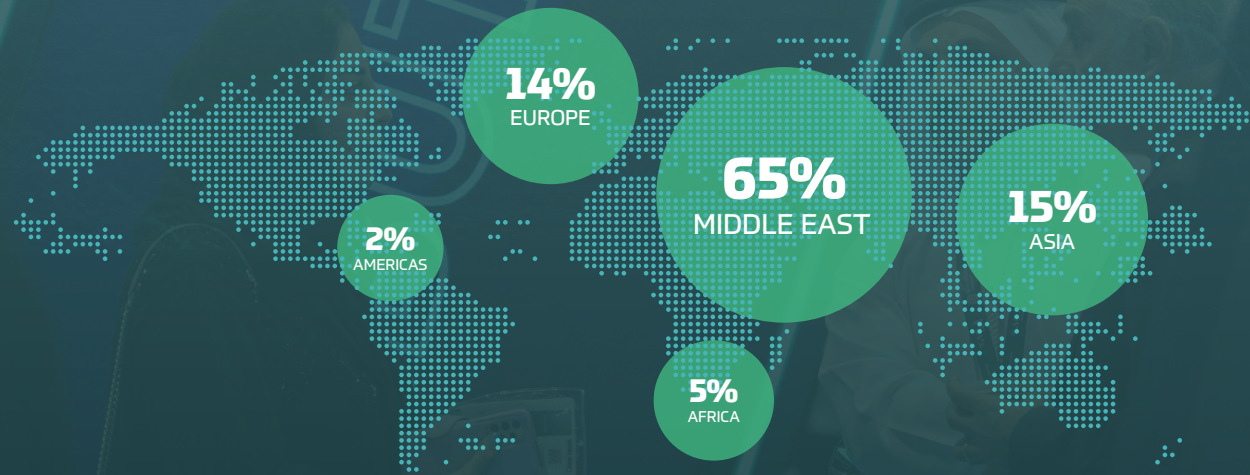
Other

16%

Joint Responsibility

VISITOR OVERVIEW

AUDIENCE TYPE BY GEOGRAPHIC LOCATION



VISITOR FEEDBACK

92% Rated the event important to their business

91% Met their business objectives by participating

86% Plan to return for the next edition

**as per 2023 survey results*

A SNAPSHOT OF PAST ATTENDING COMPANIES INCLUDE:



INNOVATION THEATRES



CLEANTECH INNOVATION THEATRE

Technology and climate are interlinked. From reducing scope 3 emissions to achieving resource efficiency, technology will play a crucial role in accelerating action to achieve net-zero emissions.

The CleanTech Innovation Theatre will showcase the latest in projects, innovation, and research and development in clean technology solutions that will help deliver clean value and supply chains across the power, water, and district cooling utilities.

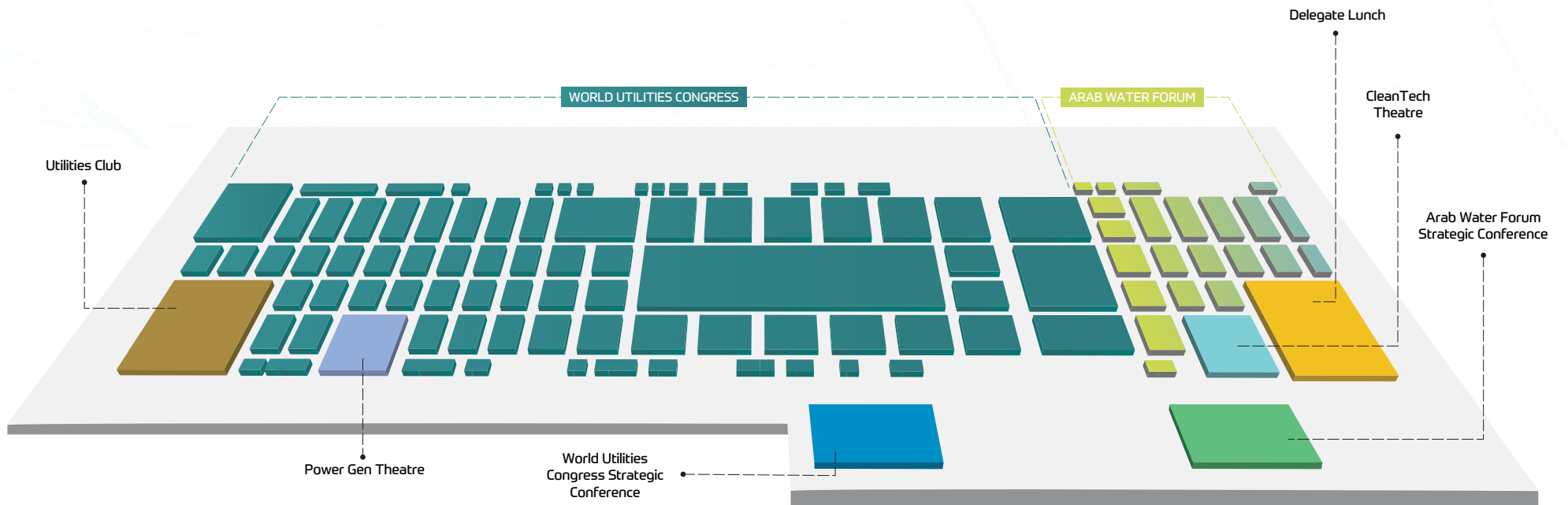


POWER GEN INNOVATION THEATRE

The world is undergoing a fundamental transition in the way energy is generated, transmitted, distributed, and used. Increased demand for electricity coupled with transition towards sustainability, low-carbon fuels, lower emissions, and changing customer behaviours is redefining the power landscape.

The Power Gen Innovation Theatre will serve as a platform for power producers, distributors, and the power utilities supply and value chain to present the solutions and technologies needed to modernise the power sector.

EXPLORE THE EXHIBITION FLOOR



CONFERENCE OVERVIEW

The conferences at World Utilities Congress foster the strategic insights and technical expertise needed for power and water utilities to deliver the low-carbon systems of tomorrow.

Across 3 days, the conferences will convene Ministers, CEOs, academics, and industry influencers to address the critical challenges and discuss the possibilities and opportunities for a net-zero utilities sector of the future.



18+
ENERGY MINISTERS



280+
EXPERT SPEAKERS



110+
CONFERENCE SESSIONS



1,400+
CONFERENCE DELEGATES





STRATEGIC CONFERENCE

From the big questions to practical challenges, gain unparalleled insights and applied intelligence from 100+ international speakers from government, IGOs, utilities, academia, and industry on navigating the evolving energy landscape.



LEADERSHIP ROUNDTABLES

Anchored within the World Utilities Congress, the invitation-only Leadership Roundtables gather stakeholders - from Ministers and policymakers to CEOs and scientists - to collectively address the challenges and explore solutions that can shape the future of the utilities sector.



TECHNICAL CONFERENCE



The Technical Conference offers utilities professionals access to the latest industry knowledge and research findings, technical expertise, new project developments, and industry best practices required to ensure future operational and technical resilience in the industry.

FOR SPEAKER ENQUIRIES: conferences@worldutilitiescongress.com
 FOR SPONSORSHIP ENQUIRIES: sponsorship@worldutilitiescongress.com

STRATEGIC CONFERENCE

The Strategic Conference serves as a pivotal platform where government ministers, policymakers, and industry CEOs converge to tackle pressing issues and capitalise on emerging opportunities. From overarching inquiries into the utilities sector's role in the global energy transition to pragmatic discussions on water scarcity and electrification, this forum is where it all unfolds.

Bringing together global leaders from the power, water, and district cooling utilities, the Strategic Conference aims to chart strategies and implement solutions crucial for decarbonising value chains and integrating future-oriented technologies. Amidst an ever-evolving

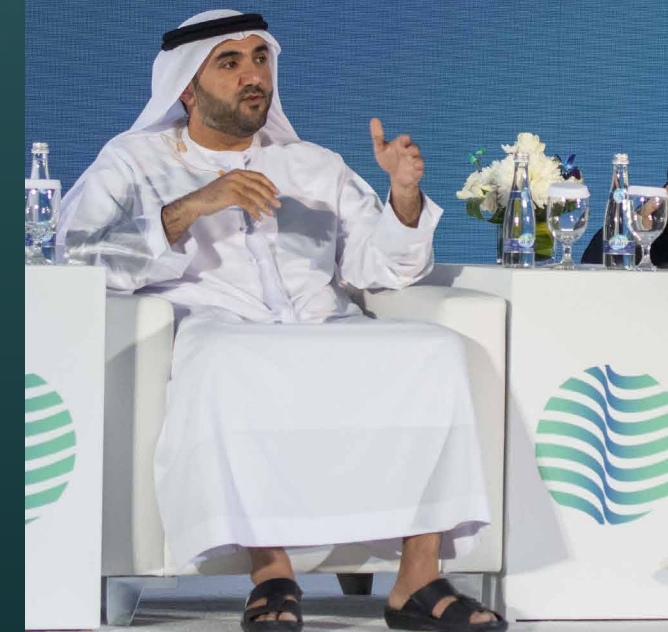
market landscape and shifting customer demands, leaders will engage in keynotes, ministerial panels, and impactful talks to deliberate on essential considerations for utility modernisation in the face of changing energy landscape.

With over 100 esteemed speakers offering unparalleled insights and practical intelligence, attendees will gain valuable perspectives and knowledge to navigate the evolving energy needs worldwide.

Don't miss this opportunity to forge connections and network with industry peers shaping the future of global utilities.

Francesco La Camera
Director General
International Renewable Energy Agency

Abdullah Al Ali
Minister of Electricity, Water
and Infrastructure



THEMES IN FOCUS:



Electrification and new disruptive sources of demand



Policies and partnerships for utilities of tomorrow



Low carbon technologies and digital innovation at the forefront the energy transition agenda



Modernising transmission and distribution infrastructure



Harnessing consumer behaviour to bolster energy efficiency and demand side flexibility



Mobilising capital to fast-track projects



Delivering sustainable solutions to safeguard water ecosystems

a

cy (IRENA)

Branislav Strýček
CEO & Chairman of the Board
Slovenské Elektrárne

Lorenzo Simonelli
Chairman, President and CEO
Baker Hughes

Renaud
CE
Eno



The World Utilities Congress is quickly becoming one of the most important meeting places for the energy and water sectors in the world. The objectives of this highly significant event were designed to encourage global partnerships in the fight against climate change. Solidarity and collaboration worldwide are necessary to reach our net-zero goals; and so we must take a long-term view and work together across borders to develop innovative solutions that pave the way to a cleaner and greener future.

Her Highness Sheikha Shamma bint Sultan bin Khalifa Al Nahyan
President and Chief Executive Officer

**UAE Independent
Climate Change Accelerators
(UICCA)**



PREVIOUS SPEAKERS



**Her Highness
Sheikha Shamma bint
Sultan bin Khalifa Al Nahyan**
President and Chief
Executive Officer
UAE Independent Climate
Change Accelerators (UICCA)



**His Excellency
Suhail Bin Mohamed Al
Mazrouei**
Minister of Energy and
Infrastructure
United Arab Emirates



**His Excellency
Awaidha Murshed Al Marar**
Chairman, Abu Dhabi
Department of Energy
United Arab Emirates



**His Royal Highness
Prince Abdulaziz bin
Salman Al-Saud**
Minister of Energy
Kingdom of Saudi Arabia



**His Excellency
Yaser bin Ebrahim
Humaidan**
Minister of Electricity and
Water Affairs
Kingdom of Bahrain



**His Excellency
Mohamed Shaker El-Markabi**
Minister of Electricity and
Renewable Energy
Egypt



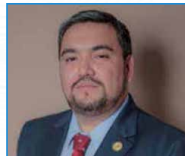
Dr. Kathryn Huff
Assistant Secretary,
Office of Nuclear Energy,
Department of Energy
United States of America



**His Excellency
Mika Lintila**
Minister for Economic Affairs
Finland



**His Excellency
Péter Szijjártó**
Minister of Foreign Affairs
and Trade
Hungary



**His Excellency
Alberto Pimentel Mata**
Minister of Energy and Mines
Guatemala



**His Excellency
Jurabek Mirzhamudov**
Minister of Energy
Uzbekistan



**The Honourable
Abdoulie Jobe**
Minister of Petroleum
& Energy
Republic of the
Gambia



**Honourable
Soda Zhemu**
Minister of Energy and
Power Development
Zimbabwe



**His Excellency
Ibrahim Uwizeye**
Minister of Energy
and Mines
Burundi



**His Excellency
Walid Fayad**
Minister of Energy and Water
Lebanon



**His Excellency
Romeo Mikautadze**
First Deputy Minister of
Economy and Sustainable
Development
Georgia



Jisman P Hutajulu
Director General of
Electricity
Indonesia



**His Excellency
Eng. Ahmed Mohammed
Belajer Al Rumaithi**
Undersecretary
Abu Dhabi Department of
Energy



Jasim Husain Thabet
Group CEO & Managing
Director
TAQA



**His Excellency
Mohamed Al Hammadi**
Managing Director & CEO
Emirates Nuclear Energy
Corporation



Adnan Amin
CEO
28th UN Climate
Change Conference of
the Parties (COP28)



Luc Rémont
Chairman & CEO
EDF



Lorenzo Simonelli
Chairman, President
and CEO
Baker Hughes



**Mohamed Jameel
Al Ramahi**
CEO
Masdar



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



Dr. Sama Bilbao y Leon
Director General
World Nuclear Association



Ahmed Al Shamsi
Managing Director & CEO
Abu Dhabi Sustainable
Water Solutions Company



Ben Backwell
CEO
Global Wind Energy Council
(GWEC)



Bruno Bensasson
CEO
EDF Renewables



Dr. Afif Al Yafei
CEO
TRANSCO



Gauri Singh
Deputy Director-General
IRENA



Linda Mabhena-Olagunju
Founder & CEO
DLO Energy Resources
Group Pty Ltd



Mohammed Berki Al-Zuabi
CEO
Marafiq



Khalid Al Marzooqi
CEO
Tabreed



Sylvie Jéhanno
CEO
Dalkia, an EDF Group
subsidiary



Greg Jackson
Founder and CEO
Octopus Energy Group



Paul Sakrzewski
CEO
Copperleaf



Daniela Gentile
CEO
Ansaldo Green Tech



Charles-Edouard Mellagu
CEO, Cable Business Unit
Ducab



Omar Al Hashmi
Executive Director of
Transmission & Distribution
TAQA



Renaud Capris
CEO
Enova



Jeremy Crane
CEO
Yellow Door Energy



Robin Mills
CEO
Qamar Energy



Laurent Longuet
CEO
SirajPower



Simon Morrish
CEO
xlinks



Gavin Rennick
President
SLB New Energy



Hebah Abbas
Sustainability Committee
Chairwoman
Kuwait Water Association



Christer Viktorsson
Director General
Federal Authority for Nuclear
Regulation (FANR)



Martin Porter
Secretary General
World Nuclear Transport Institute



Dr. Amged El-Wakeel
Board Chairman
Nuclear Power Plants Authority
(NPPA)



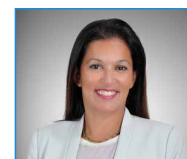
**Eng. Mohamed
Ramadan Badawy**
Vice Board Chairman
for Operation
Nuclear Power Plants
Authority (NPPA)



Loyiso Tyabashe
Group CEO
Necsa



Branislav Strýček
CEO & Chairman of the Board
Slovenské elektrárne



Farah Chahma
CEO
Nuvia



Alikaan Ciftci
President
Nuclear Industry Association of
Turkey



Scott Forney
Chief Executive Officer
General Atomics Electromagnetics
Systems

TECHNICAL CONFERENCE

The World Utilities Congress Technical Conference serves as a pivotal platform where technical experts and delegates converge to explore the latest cutting-edge technologies, processes, and innovations shaping the utilities landscape.

Running alongside the esteemed Strategic Conference, the Technical Conference is designed to empower delegates with critical technical insights necessary to enhance efficiencies, streamline operations, and drive sustainability initiatives.

Featuring 12 categories, the conference serves as a showcase of global technical solutions. Delegates will have the opportunity to delve into innovative technologies, participate in insightful discussions, and establish valuable connections with industry leaders and peers.

GAIN CPD POINTS

The World Utilities Congress Technical Conference is now accredited by the CPD Certification Service, which provides recognised independent accreditation compatible with global requirements for all energy professionals.



“

I had the opportunity to speak at the Technical Conference about district cooling and it was a truly enriching experience. The event brought together leading experts and professionals from the utilities sector in UAE and worldwide.

”

Antonio Di Cecca
Chief Operating Officer
Tabreed

TECHNICAL CONFERENCE



Since the
pandemic
and for
Develop
seem li

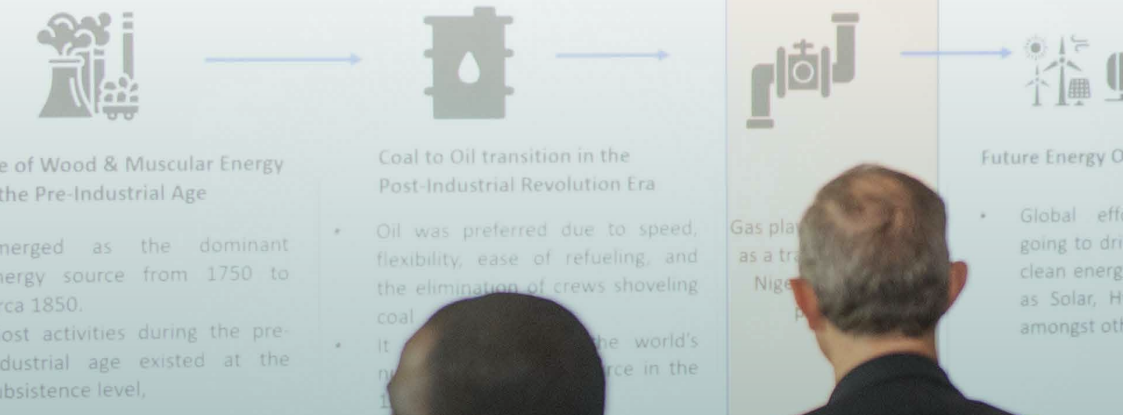
Energy

Use
in t

En
en
ci
M
in
su

In the first half of 2022, the world has witnessed one of the largest shocks to global energy markets and the war in Ukraine made energy prices more volatile, exacerbating energy shortages and further slowing progress toward universal access to affordable, reliable, sustainable, and modern energy (Sustainable Development Goal (SDG) 7), all in the face of growing global population and a gradually devastating climate change like a ticking time-bomb.

Energy transition throughout history



12 TECHNICAL CATEGORIES INCLUDE:



Power Generation



Alternative Fuels



Water Desalination



Water Management, Supply and Distribution Network



Wastewater Recycling, Reusing or Reclaiming



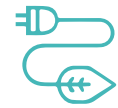
District Cooling



Digital Transformation



Power Transmission, Distribution & Storage



Energy Transition, Decarbonisation, ESG & Sustainability



Smart Cities & Communities



Health, Safety & Security Across the Utilities Industry



Operational Excellence & Workforce Development

LEADERSHIP ROUNDTABLES

CHARTING THE ROADMAP FOR A SUSTAINABLE UTILITIES FUTURE

Anchored within the World Utilities Congress, the invitation-only Leadership Roundtables gather stakeholders from Ministers and policy makers to CEOs and scientists - to collectively address the challenges and explore the solutions that will shape the future of utilities.

As an important cornerstone of the World Utilities Congress, the Leadership Roundtables provide thought leadership and direction to drive growth over the next decade.

These roundtable sessions foster open and impactful conversations among influential decision-makers who are shaping the responsible utilities industry's future and implementing innovative business strategies to create a cleaner and more secure utilities landscape.

- The roundtables are invitation-only, hosting up to 30 high-level participants for each topic.
- Roundtable discussions follow Chatham House Rule and are held in a media-free, closed-door setting to encourage an honest, open, and wide-ranging conversation on the topic of discussion.
- The global utilities industry will benefit from white papers published following the roundtables, detailing the actionable outcomes and insights from each discussion.

**EXPRESS INTEREST TO PARTICIPATE IN THE
LEADERSHIP ROUNDTABLES**

 worldutilitiescongress.com/roundtables





UTILITIES CLUB

AN EXCLUSIVE NETWORKING EXPERIENCE FOR INDIVIDUALS INFLUENCING THE FUTURE OF POWER AND WATER UTILITIES

The Utilities Club, an invitation-only VIP club, stands as the premier gathering point for leaders, innovators, and influencers in the power, water, and utilities industries. Co-located with the Arab Water Forum, the Club offers an unparalleled opportunity to connect with key industry figures, fostering valuable networking and collaboration.

The Club provides an exclusive space for government officials, policymakers, C-level executives, and business leaders to exchange views and address pressing challenges in the future of power and water utilities within a trusted environment.

Situated on the exhibition show floor, the Club features a purpose-built private lounge, ensuring a discreet networking space away from the media. It also includes six private meeting suites, all offering first-class connectivity and hospitality.

Private meeting rooms located within the Utilities Club will support key companies to host formal, private meetings away from the exhibition, whilst enjoying the VIP hospitality provided for all Club members.

APPLY TO BECOME A UTILITIES CLUB MEMBER

✉ utilities-club@worldutilitiescongress.com





CO-LOCATED WITH



In the heart of Abu Dhabi, two pivotal events will come together, creating a cross-industry platform addressing the shared challenges and collaborative solutions of sustainability, energy and water security in the Arab world. The 6* Arab Water Forum will facilitate synergies between the water and utilities industry creating new partnerships and consensus as the world transitions to a more sustainable future.

Building on 16 years of success, the Arab Water Forum brings together visionaries and pioneers from across the water value chain to advance the solutions that matter most to ensure access to clean water and sanitation for all.

In collaboration with the League of Arab States and the Ministry of Water Resources and Irrigation of Egypt, the Arab Water Forum facilitates collaborative dialogue and strategic partnerships to address water scarcity and climate change challenges in the region.

Together, the World Utilities Congress & Arab Water Forum will host critical dialogues, fostering collaboration and shared insights. These events propel the water and utilities sectors towards a collective vision of a sustainable future, where they play pivotal roles in global resilience and prosperity.





6,000+
WATER PROFESSIONALS



60+
GLOBAL EXHIBITORS



900+
CONFERENCE DELEGATES



120+
VISIONARY SPEAKERS



45+
CONFERENCE SESSIONS

CONNECTING THE GLOBAL ENERGY COMMUNITY

With 40 energy events globally, dmg energy aims to play a central role in delivering a more resilient future for people and the planet. Headquartered in the United Kingdom, since 1989, we have offices in Canada, Egypt, Nigeria, Saudi Arabia, Singapore, South Africa, China, Qatar, India, Thailand and the United Arab Emirates. Our global teams convene visionaries from across nations, empowering collaborative initiatives and encouraging key stakeholders to unite around a common cause.

In recent years, dmg energy has significantly expanded its global operations to achieve impressive growth in emerging and mature markets. As our portfolio evolves and expands, we will continue to lead a movement of forward-thinking innovators, embracing agility to accelerate a secure and sustainable energy future.

 Canadian Hydrogen Convention	 CANADA GAS & LNG EXHIBITION & CONFERENCE	 FEA FUTURE ENERGY ASIA	 FMM FUTURE MOBILITY ASIA	 LISBON ENERGY SUMMIT & EXHIBITION 2024	 CALIFORNIA HYDROGEN CONVENTION <small>UNLOCKING CALIFORNIA'S HYDROGEN POTENTIAL</small>
23 - 25 April 2024 Edmonton, Canada	7 - 9 May 2024 Vancouver, Canada	15 - 17 May 2024 Bangkok, Thailand	15 - 17 May 2024 Bangkok, Thailand	27 - 29 May 2024 Lisbon, Portugal	29 - 30 May 2024 Los Angeles, California
 JAPAN ENERGY SUMMIT & EXHIBITION	 ISA Calgary Show	 GLOBAL ENERGY SHOW <small>EXHIBITION & CONFERENCE CANADA</small>	 ENERGY WORKS career expo	 NOG ENERGY WEEK	 get Global Energy Transition Congress and Exhibition
3 - 5 June 2024 Tokyo, Japan	11 - 13 June 2024 Calgary, Canada	11 - 13 June 2024 Calgary, Canada	11 - 13 June 2024 Calgary, Canada	30 June - 4 July 2024 Abuja, Nigeria	1 - 3 July 2024 Milan, Italy
 EGYPT MINING FORUM	 Global African Hydrogen Summit	 Plastics & Rubber SAUDI ARABIA	 IME INTERNATIONAL MANUFACTURING CONGRESS	 CARBON CAPTURE CANADA <small>CANADA'S NATIONAL CCUS CONVENTION</small>	 Tanzania Energy Congress
16 - 17 July 2024 Cairo, Egypt	3 - 5 September 2024 Windhoek, Namibia	9 - 11 September 2024 Riyadh, Saudi Arabia	9 - 11 September 2024 Riyadh, Saudi Arabia	10 - 12 September 2024 Edmonton, Canada	11 - 12 September 2024 Dar Es Salaam, Tanzania



16 - 18 September 2024
Abu Dhabi, UAE



16 - 18 September 2024
Abu Dhabi, UAE



17 - 20 September 2024
Houston, USA



17 - 20 September 2024
Houston, USA



17 - 20 September 2024
Houston, USA



24 - 26 September 2024
Calgary, Canada



24 - 26 September 2024
Ottawa, Canada



October 2024
Dar Es Salaam, Tanzania



4 - 7 November 2024
Abu Dhabi, UAE



4 - 7 November 2024
Abu Dhabi, UAE



4 - 7 November 2024
Abu Dhabi, UAE



4 - 7 November 2024
Abu Dhabi, UAE



4 - 7 November 2024
Abu Dhabi, UAE



20 - 21 November 2024
Maputo, Mozambique



2 - 5 December 2024
Yenagoa Bayelsa, Nigeria



9 - 12 December 2024
Berlin, Germany



11 - 14 February 2025
USA



17 - 19 February 2025
Cairo, Egypt



11 - 14 January 2026
Cairo, Egypt



Official Media Partner



GET INVOLVED TODAY

16 - 18 SEPTEMBER 2024

FOR EXHIBITION STAND SPACE ENQUIRIES

sales@worldutilitiescongress.com

FOR SPONSORSHIP ENQUIRIES

sponsorship@worldutilitiescongress.com

FOR SPEAKER AND CONFERENCE DELEGATE ENQUIRIES

conferences@worldutilitiescongress.com

www.worldutilitiescongress.com

Follow us on:  



[#WorldUtilitiesCongress](https://twitter.com/WorldUtilitiesCongress)

Abu Dhabi

 Yas Creative Hub, Yas Island Tower 4, Level 6, Office C40-L06-10, PO Box 769256, Abu Dhabi, UAE  +971 2 444 4909

Dubai

 3rd Floor, The Palladium Tower, Cluster C, Jumeirah Lake Towers, PO Box 33817, Dubai, UAE  +971 4 438 0355

Brought To You By

dmg events