

Organised by

هيئة كهرباء ومياه دبي Dubai Electricity&Water Authority

Under the patronage of HH Sheikh Ahmed bin Saeed Al Maktoum, Chairman of the Dubai Supreme Council of Energy

NETEX SUBAL SOLAR 27-29 SEP

AT THE FOREFRONT OF SUSTAINABILITY



The Region's Largest Sustainability & Clean Energy Technology Exhibition



THE NEWSLETTER - EDITION No. 3



HE Saeed Mohammed Al Tayer MD & CEO of DEWA Founder & Chairman of WETEX & DSS

It was a pleasure to welcome you to the 24th edition of the Water, Energy, Technology, and Environment Exhibition (WETEX) and Dubai Solar Show (DSS), which was organised by Dubai Electricity and Water Authority (DEWA) under the directives of HH Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai; and under the patronage of HH Sheikh Ahmed bin Saeed Al Maktoum, Chairman of the Dubai Supreme Council of Energy.

WETEX & DSS has become the largest of its kind in the region and one of the most prominent specialised exhibitions worldwide. It brings together prominent global organisations specialised in water, clean and renewable energy, the environment, gas, green development, sustainability and related industries to present their latest technologies and innovative products and leverage on the available trade and investment opportunities. Visitors partook part in the busy schedule of specialised seminars and workshops by experts and professionals in the green economy, smart cities, innovation, and sustainable development.

I look forward to your participation in WETEX & DSS 2023.





Large turnout of visitors to learn about the latest water, energy and sustainability technologies at 24th WETEX and Dubai Solar Show organised by DEWA

WETEX and Dubai Solar Show (DSS), organised by DEWA under the directives of HH Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, and under the patronage of HH Sheikh Ahmed bin Saeed Al Maktoum, Chairman of the Dubai Supreme Council of Energy, saw a large turnout of visitors in its 24th edition. A total of 1,750 companies from 55 countries worldwide participated in the exhibition, which was held under the theme 'At the Forefront of Sustainability.' Over three days, WETEX & DSS 2022 highlighted the latest global solutions, technologies and innovations in energy, water, sustainability, green technologies, renewable and clean energy, green mobility solutions, sustainable development, green buildings, electric vehicles and water desalination technologies, with the participation of major companies from the region and the world.

HE Saeed Mohammed Al Tayer, MD & CEO of DEWA, Founder and Chairman of WETEX and Dubai Solar Show, expressed his happiness at the significant success of the exhibition this year and the large turnout of visitors and specialists from the region and the world. Al Tayer also commended the quality technologies and innovative solutions from specialised organisations worldwide.

"At DEWA, we work in line with the vision and directives of the wise leadership to consolidate the position of Dubai as a leading platform for a green economy, supporting global efforts to reach net-zero emissions. This is achieved by increasing the share of renewable and clean energy and enhancing energy efficiency and green mobility. Over 24 years, WETEX and Dubai Solar Show exhibition has established its position as the largest exhibition in the region in the energy, water, green development, sustainability and related sectors and has become one of the largest specialised exhibitions worldwide. It provides a leading platform for international organisations and companies to present their latest solutions and products, as well as learn about innovative technologies from all over the world, in addition to exchanging expertise and best practices, identifying market needs and future projects, and exploring opportunities to take part in renewable energy projects and programmes in the UAE and the region. The exhibition also contributes to introducing the UAE's achievements in the renewable and clean energy sector to the world, and shedding light on Dubai's efforts in renewable and clean energy in line with the Dubai Clean Energy Strategy 2050 and the Dubai Net Zero Carbon Emissions Strategy 2050 to provide 100% of Dubai's total production capacity from clean energy sources by 2050," added Al Tayer.

A Forum for Business Meetings:

Dr Yousef Al Akraf, Executive Vice President of Business Support and Human Resources at DEWA, and Chairperson of the Sales, Logistics and Sponsorships Committee for WETEX & DSS, said that this year the exhibition hosted 20 international pavilions, and attracted 64 sponsors of local and international organisations. He emphasised that WETEX and Dubai Solar Show is an important platform for business meetings to help participants conclude deals and build partnerships and explore local and regional markets. Over the three days of the exhibition, many meetings were held between companies, government and private institutions, and investors through the Business-to-Business (B2B) and Business-to-Government (B2G) platforms. B2B and B2G meetings are an ideal opportunity for businesses to maximise the impact of their participation, make highquality business connections, and find new customers and potential partners.



DEWA honours sponsors & partners of 24th WETEX, Dubai Solar Show and 8th World Green Economy Summit

In recognition of their efforts in supporting sustainability and the shift towards a green economy, DEWA honoured the sponsors and partners of the 24th WETEX and Dubai Solar Show (DSS) and the 8th World Green Economy Summit (WGES) in a ceremony at Grand Hyatt hotel.

In his speech during the honouring ceremony, HE Saeed Mohammed Al Tayer, MD&CEO of DEWA, Founder and Chairman of WETEX and DSS, and Chairman of the World Green Economy Organization, commended the sponsors and partners for their commitment to supporting sustainability and the transition towards a green economy.

"I extend my gratitude and appreciation to His Highness Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, for his generous patronage of the World Green Economy Summit. The Summit was organised by Dubai Electricity and Water Authority, the World Green Economy Organization, and the Dubai Supreme Council of Energy, under the theme 'Climate Action Leadership through Collaboration: The Roadmap to Net-Zero.' I also extend my appreciation to His Highness Sheikh Ahmed bin Saeed Al Maktoum, Chairman of the Dubai Supreme Council of Energy, for inaugurating the World Green Economy Summit and his patronage and inauguration of WETEX and Dubai Solar Show. A total of 1,750 companies from 55 countries are participating in the exhibition, in addition to 64 sponsors," said Al Tayer.

"The success of these pioneering events underlines the UAE's commitment to supporting and promoting sustainable development and accelerating the transition to a green economy. This also consolidates Dubai's position as a global hub for clean energy and green economy, based on a forward-looking vision that realises the importance of balancing economic development and protecting the environment and natural resources," added Al Tayer.

Al Tayer emphasised that thanks to the vision and directives of the wise leadership, Dubai has become a global influential hub in many economic sectors. It contributes to developing effective solutions to promote growth and counter challenges with its outstanding expertise and capabilities, especially in clean and renewable energy and sustainability in line with the Dubai Clean Energy Strategy 2050 and the Dubai Net Zero Carbon Emissions Strategy 2050 to provide 100% of Dubai's total power capacity from clean energy sources by 2050. Since its launch, the WGES has succeeded in mobilising global efforts to promote climate action. This year's theme 'Climate Action Leadership through Collaboration: The Roadmap to Net-Zero' reflects the need for concerted global efforts to combat climate challenges, which affect the entire world. WETEX and Dubai Solar Show has also consolidated the Emirate's position as a global hub for green economy and a preferred destination for organising and hosting major international events, conferences, and exhibitions. It is one of the largest and most prominent specialised exhibitions in energy, water, the environment, oil and gas, green development and related sectors.

"As we celebrate the achievements and successes of DEWA, its partners and sponsors of WGES, WETEX & Dubai Solar Show, I would like to thank all sponsors, partners, exhibitors and the media for their contribution and efforts. I hope that our strategic partnership continues to achieve mutual benefits and support international efforts to promote sustainability and achieve sustainable and comprehensive development to shape a brighter future for us and for generations to come," concluded Al Tayer.



World Green Economy Summit concludes with 8th Dubai Declaration

Under the patronage of HH Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, the 8th World Green Economy Summit (WGES) concluded on Thursday (29th September 2022) in Dubai. It was organised by the World Green Economy Organization (WGEO), Dubai Electricity and Water Authority (DEWA), and the Dubai Supreme Council of Energy. The summit was held under the theme 'Climate Action Leadership through Collaboration: The Roadmap to Net-Zero'. A large number of ministers, experts, decision-makers, officials, representatives of institutions, and the academic community from around the world took part in the Summit.

The summit concluded with **HE Saeed Mohammed Al Tayer**, Vice Chairman of the Dubai Supreme Council of Energy, MD&CEO of DEWA, and Chairman of WGEO, announcing the 8th Dubai Declaration.

"First, I extend my gratitude and appreciation to His Highness Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, for his generous patronage of the World Green Economy Summit, and to His Highness Sheikh Ahmed bin Saeed Al Maktoum, Chairman of the Dubai Supreme Council of Energy, for inaugurating the Summit. I also thank everyone who contributed to the success of the summit, which was organised by Dubai Electricity and Water Authority, the World Green Economy Organization, and the Dubai Supreme Council of Energy," said **Al Tayer**.

Al Tayer emphasized that the World Green Economy Summit since its launch, has succeeded in mobilising global efforts to promote climate action. This year's theme 'Climate Action Leadership through Collaboration: The Roadmap to Net-Zero' reflects the need for concerted global efforts to combat climate challenges, which affect the entire world.

Over two days, the summit featured many panel discussions, seminars, and high-level meetings with ministers, officials and specialists in various fields of the green economy from the government and private



organisations from around the world. At the conclusion of WGES, HE Saeed Mohammed Al Tayer launched the 8th Dubai Declaration, which emphasised the importance of comprehensive partnerships and the need to mobilise resources to support low-emission development initiatives and the transition to a green economy. It has called for promoting the efforts and contribution of the public and private sectors in exploring ways to enhance energy efficiency and reduce emissions in the energy systems, mobilise investments in support of green growth and sustainability, in addition to empowering the youth to make positive and effective change. The 8th Dubai Declaration commended the UAE Government, which has developed a pioneering world-class model that balances economic growth, sustainability, and protecting the environment.



Dubai Declaration 2022

Recognising the urgency of addressing the catastrophic impact of climate change not just on the environment but also on our collective socio-political and economic wellbeing for current and future generations;

Stressing the need for greater collaborative action at local, regional and global levels from various stakeholders in the international community towards more strategic initiatives and impactful action that focus on mitigation, adaptation and climate finance;

Realising the importance of capacity building, sharing knowledge, and technological solutions in addition to financial and other resources to support the implementation of the Paris Agreement and UN's SDGs 2030, focused on ongoing as well as planned initiatives;

Acknowledging the need for greater support in developing countries and underserved communities around the world;

We emphasise to:

- Foster and encourage more inclusive partnerships among governments, businesses and civil society to formulate definitive strategies as well as sustained action on the ground;
- Mobilise resources to support long-term low-emissions development initiatives and the transition to the green economy and climate resilient development, especially in the least developed countries and small island developing countries;

We commit to:

 Strengthen the World Green Economy Organization (WGEO) as an international platform to promote strategic partnerships and international cooperation, capacity building, knowledge-sharing and technology transfer to design, promote and implement the Nationally Determined Contributions and Long-term low emission development initiatives at the global level.

- Enable the Global Alliance on Green Economy which was announced at the World Green Economy Summit 2022 and supported by the World Green Economy Organization to play its instrumental role in promoting the climate action, food security and climate resilient development. We express our appreciation to the UAE Government, which has developed a pioneering world-class model that balances economic growth, sustainability, and protecting the environment and the climate.
- Track and determinedly pursue commitments to the goals of the Paris Agreement and encourage greater participation and involvement in the agenda and action plan of COP 27 in Egypt this year and COP 28 in the UAE next year;

We call for:

- Greater efforts and action in both the public and private sectors to decarbonising energy networks.
- Mobilising Investment for green growth, building climate resilience and sustainability into existing value chains, and empowering the youth to drive a positive and impactful change.

Enhancing Research & Development and boosting utilisation of disruptive technologies of the fourth industrial revolution to accelerate combating climate change and boost transitioning into green economy.

Regional Conference of Youth MENA attracts over 150 young people from across the region



The World Green Economy Summit in Dubai hosted the Regional Conference of Youth (RCOY) MENA 2022. More than 150 young people from across the region took part in the conference, in addition to 30 speakers who are experts, specialists and VIPs. The two-day conference discussed a range of topics related to the skill development of young people in global climate policies, empowering them, and making their voices heard in climate action policies.

HE Saeed Mohammed Al Tayer, Vice Chairman of the Dubai Supreme Council of Energy, MD&CEO of Dubai Electricity and Water Authority (DEWA) and Chairman of the Green Economy Organization (WGEO), delivered the opening speech of the conference. RCOY was co-hosted by WGEO and Act Sustainable, in collaboration with the Arab Youth Center, the United Nations Development Programme (UNDP), the United Nations Framework Convention on Climate Change (UNFCCC), and the Youth Non-Governmental Organizations (YOUNGO).

In his keynote speech, Al Tayer said that the Regional Conference for Youth MENA 2022 organised in the UAE constitutes a milestone in engaging and encouraging youth in the global climate action agenda and working toward a greener and more sustainable economy. It provides an opportunity for the younger generation to contribute to national and regional climate policymaking and climate negotiations. This is significant, as the younger generations will have to live with the consequences of climate change. So, youth must be engaged in policymaking and preparation as future leaders, championing a sustainable green economy across the globe.

"We at WGEO, are dedicated to facilitating the transition to a green economy on a global scale, but this will require cooperation and partnerships from all of us, particularly our younger generation. In this endeavour, we have brought together young people and future leaders from 22 different nations of the MENA region this year, under one roof, to build new coalitions, networks and deepen their sustainability knowledge. This conference provides a platform for capacity building and policy training, to prepare young people for their participation in the UN Climate Change Conference of Youth (COY) and Conference Of Parties (COP). The Regional Conference is designed to develop a network among MENA youth to prepare and train the Arab and North African youth to host and lead the COP27/COY17, which will be held in Sharm El-Sheikh, Egypt, in 2022. RCOY is a global platform to enhance their engagement of stakeholders in the multilateral process," said Al Tayer.

"For us in the UAE, leading the way in adopting green economy concepts and methods within the context of sustainable development and climate change resilience is crucial. We, as a nation, have set out on a path to being a global hub and an example of how a green economy can achieve economic viability while protecting the environment for future generations. This vision of the UAE leadership to achieve a sustainable green economy can be seen in our national policies. I would like to extend a warm invitation to world youth leaders to join us on this journey as we work to improve the future for us and the next generations. We must support effective green economic solutions that meet our economic and environmental needs as well as the 2030 UN Sustainable Development Goals," Al Tayer added.

Regional COYs and Local COYs are organised prior to the Global COY (GCOY), which is the largest and most important youth conference related to the multilateral UN climate processes. The conferences are aimed at localising the climate conversation and gathering inputs from the ground, which are then incorporated into national and regional climate policies, thereby paving the way for climate negotiations.







DEWA organises a Youth Circle titled 'Youth Action Towards Achieving Net-Zero'

During the 8th edition of the World Green Economy Summit (WGES), which was organised by Dubai Electricity and Water Authority (DEWA), the World Green Economy Organization (WGEO), and the Dubai Supreme Council of Energy, DEWA's Youth Council, in cooperation with the Federal Youth Authority, organised a Youth Circle titled 'Youth Action Towards Achieving Net-Zero'. The session discussed several topics related to the role of the youth in climate action; the future skill-sets the youth need to pursue to be able to tackle the climate change issues; and the role of the government and private sectors and NGOs in supporting youth action towards achieving the net-zero targets.

HE Saeed Mohammed Al Tayer, Vice Chairman of the Dubai Supreme Council of Energy, MD&CEO of DEWA and Chairman of WGEO; and Waleed Bin Salman, Executive Vice President of Business Development and Excellence at DEWA and Vice Chairman of WGEO, witnessed a large number of young people who enriched the discussions and showed great interest in the session's topics.

"Inspired by the vision and directives of our wise leadership to empower young people and involve them in decisionmaking and sustainable development efforts, DEWA believes in the pivotal role of the youth in national work, especially in climate action. This supports the ambitious goals of the UAE Centennial 2071; the Dubai Clean Energy Strategy 2050, and the Dubai Net Zero Carbon Emissions Strategy 2050 to provide 100% of Dubai's total power capacity from clean energy sources by 2050," said Al Tayer.

Al Tayer explained that DEWA plays an essential role in supporting national efforts to increase the share of clean energy, as Dubai has become a global role model in development and prosperity. Under the directives of the wise leadership, DEWA has succeeded in turning challenges into opportunities. It is always keen on proactive planning in its projects, following international best practices and promoting investment in the youth.

"We believe that the nation's youth are our renewable wealth that will continue the journey of success to create the future. This helps achieve the UAE's Centennial 2071 to make the UAE the world's leading nation. DEWA strives to invest in the potential of youth and provide an interactive forum to empower and engage them in anticipating and shaping the future as well as achieving sustainable development. DEWA attaches great importance to supporting its Youth Council and its role in creating communication bridges with other youth councils across the UAE," said Al Tayer.

Al Tayer thanked the Federal Youth Authority for their efforts in supporting the youth and for their cooperation with DEWA's Youth Council in organising the session. He also thanked the distinguished young people for their dedication in advancing sustainable development, emphasising that they are the national investment for the future.

"As environmental challenges affect the entire world, it is imperative that we make concerted efforts among all sections of society. This will help us deal with the challenges and mitigate their impact on achieving the Sustainable Development Goals and the transition to a green economy. The youth are the cornerstone upon which the hopes and aspirations of the country are built for a sustainable future. In the UAE, the wise leadership provides a supportive environment for youth to encourage them to be creative and innovative and motivate them to take the lead in climate action," said Bin Salman.

Aysha Alremeithi expressed her gratitude to DEWA's senior management, who are eager to adopt and support the youth initiatives and convert them into promising programmes. With the support of the top management, DEWA's Youth Council works to provide a motivating positive environment that helps to unleash the energies and capabilities of young people to be a major supporter of DEWA's excellence and leadership. The Council also creates communication bridges with other youth councils across the UAE to raise awareness about the role of clean and renewable energy in achieving sustainable development.

WETEX and Dubai Solar Show 2022 hosts 20 international pavilions and more than 1,750 companies from around the world

The 24th WETEX and Dubai Solar Show (DSS) 2022 witnessed a remarkable growth in the number of international pavilions participating. This year, the exhibition hosted 20 international pavilions, extending over an area of 62,513 square metres, with the participation of more than 1,750 companies from 55 countries, in addition to 64 sponsors and 30 sponsors and supporting associations.



Czech Republic

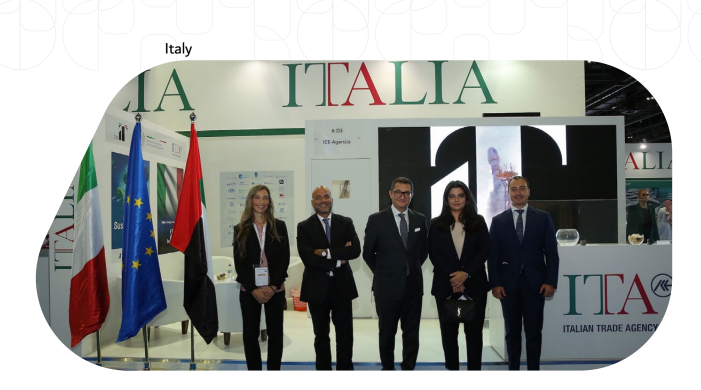
Germany

(



India







Vietnam



 $\langle \rangle$

A

 (\mathbf{E})

\$

0



M-Glory Holding Group signs an exclusive partnership with Abu Dhabi National Takaful, to provide insurance needs for the UAE-made EV 'Al Damani' of M-Glory, the first electric car factory in the GCC and the Middle East.



The Indian pavilion at WETEX and DSS hosted 59 companies, 30 of them under the umbrella of ICC, 7 of them under the umbrella of WAPTAG, and 22 Indian specialised companies. The companies showcased their latest technologies in different sectors including clean and renewable energy, batteries, solar panels, switchgears, RO membranes, RO Booster pumps, and filters.





The Turkish company Mazaka highlighted its services for producing, installation and cleaning solar panels.



NeoPerl Global, Drinking Water Solutions showcased its services that provide logistic support to clients in terms of innovative drinking water solutions to increase drinking water consumption efficiency.



Highlights of Sponsors and Exhibitors pavilion



Siemens

Etihad Water and Electricity



Syeed Contracting



Highlights of Sponsors and Exhibitors pavilion



Riyadh Cables Group

ACWA Power



Dornier Group

(J)

Empower

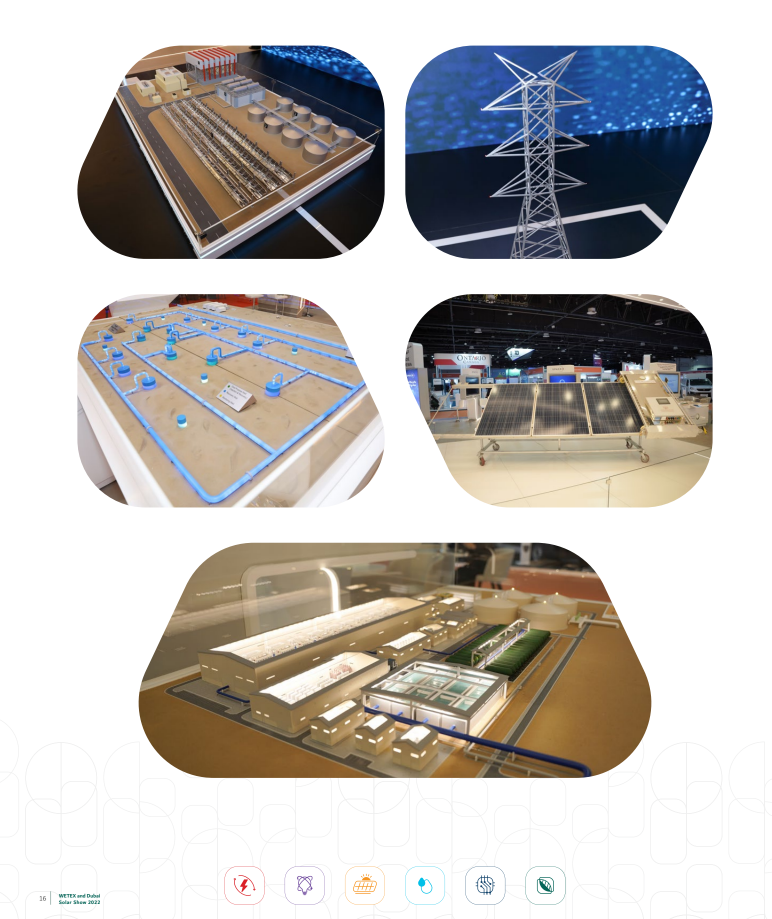
\$



15 WETEX and Dubai Solar Show 2022

Exhibitors review their participation in WETEX and DSS

During their participation in the 24th WETEX and DSS 2022, a number of exhibitors shed light on the latest global energy-related solutions and technologies and their most prominent innovations.





WETEX and DSS 2022 sessions on the second day focus on sustainable transportation and green hydrogen

DEWA hosted 39 specialised seminars and panel discussions run by prominent experts and specialists from around the world, during the second day of the exhibition. These focused on EVs, green hydrogen, smart cities, clean and renewable energy.

During "HID, the next breakthrough in desalination?" session, Thomas Altmann the EVP for Innovation and New Technology at ACWA Power said: "As a leader and a champion of transformation ACWA Power is highly focused on decarbonisation to build a more sustainable future. Over the past few years, ACWA Power was able to achieve several breakthroughs, including the world's largest CSP plant in the UAE, and world's lowest CSP tariff in the UAE. The desalination requires a transformation and a new paradigm shift to optimise energy efficiency. Our efforts are focused on several aspects such as reducing the power to 2 kWh/m3 and reducing the total cost of desalination. Our new Hydraulic Injection Desalination (HID) technology can help us achieve these goals, while reducing the brine, which is normally the by-product of the desalination process."

At "Disrupting / Emerging / Innovative Technologies in Energy, Water and Environment" session, Rajakumar Sridhar, Customer & Solution Advisory with SAP said: "As we look into the transformation across the world's energy generation spectrum, we realise that the utility industry is being shaped by disruptive changes on all industry, cities and municipalities, and end consumer levels. Such changes include an increased focus on sustainability, the development of smart cities and electrifying the transportation grid, and increased awareness from endusers about the role of renewable energy."



"As the market dynamics shift, we must be ready to embrace the change and offer a more transparent and efficient means to drive operational excellence. SAP is ready with its E-Mobility solution, which allows utilities to become both a charge point operator and an e-mobility service provider. Our solution offers several key features, including simple and efficient charge point



device management, fully transparent charge session management, EV badge management, and detailed overview of charge point statistics," he added.



At "An Integrated Approach to Energy Management" session, Fahad Mohamed, the Director – Dubai & NE with Adeeb Group said: "Adeeb's vision has always been to be a leading player in the facilities management & MEP contracting industry and to perform our duties with excellence that matches and exceeds our clients' expectations. The key challenge that is facing our industry is the increased impact on climate change driven by the increased demand. Our solutions build upon several aspects, including data collection and analytics, focus on renewable energy, electrifying transportation, and implementing a organisation-wide initiatives. With the regulatory support of the UAE's wise leadership, renewable energy is receiving a major boost that is promoting the implementation of several projects, including the Mohammed bin Rashid Al Maktoum Solar Park".

At "Global Outlook - Digital Transformation to a Digital World" session, Mohamed Obaid Alsharid, the Chief Digital Officer under the Innovation & The Future Division, at DEWA; Walid Yehia, the Senior Director of Client Solutions for Dell Technologies; Safder Nazir, the Head of Huawei's Digital Industry Center of Excellence; and Garsen Naidu, the Director, Specialist, and Architectures at Cisco Middle East and Africa, talked about digital transformation at DEWA.







WETEX and DSS 2022 attracted an array of local, global companies specialised in contracting, EPC & infrastructure for utilities

WETEX and DSS 2022 witnessed a large turnout of major contracting companies, as well as Engineering, Procurement and Construction (EPC) companies, and infrastructure for utilities.

"We are committed to providing innovative HV/EHV Power Transmission, electro-mechanical and civil construction services to our customers in both the water and energy sectors since we started CEPCO Dubai office four years ago, and since then we are participating in WETEX every year. The event has helped us in expand our business within all our business units and subsidiaries. CEPCO is one of the qualified leading Contractors on a



Tarek Alhussayni COO of Civil & Electrical Projects Contracting Company (CEPCO), KSA Turnkey EPC basis for Civil & Electrical Projects in Saudi Arabia, Dubai and other GCC Countries with more than 44 years of experience in the industry. We are mainly focused on Cable Systems and Substation Construction (13.8 up to 400 kV). CEPCO also has subsidiaries called CEPCO Renewables, NOMADD waterless cleaning robots, Testing and Calibration services related to Cable projects up to 400kV, PTE (Power Transmission & Distribution Equipment Manufacturing company)," said **Tarek Alhussayni, Chief Operating Officer of Civil & Electrical Projects Contracting Company (CEPCO), KSA.**

The Society of Engineers in the UAE presented the Excellence and Creative Engineering Award, which aims to motivate engineering companies and individual engineers to innovate, create, develop their work, and consolidate the leading position of the UAE in the engineering field worldwide. The award also highlights the best innovative engineering practices and their application in engineering projects in various fields such as electricity, mechanics, architecture and others.

A number of Russian companies also showcased a range of their services in the field of engineering and utilities. The most prominent of these companies are: Alta Group, which specialises in the design and production of sewage treatment facilities, as well as products for external engineering networks; Eco-Spectrum LLC, for technologies to improve waste management processes based on the latest scientific achievements and a set of environmental protection standards that allow their engineering application; and MKC Group, an engineering company specialising in the construction of prefabricated power plants, including gas-fired power plants. Seed Contracting, a contracting company specialised in the EPC sector, presented its most prominent projects for infrastructure for utilities. These include design, construction, engineering, procurement, construction, implementation and water, according to the highest safety standards, namely RFX-2122100087, CG/ 0029/2021, RFX-2421900057, and RFX-2131900041. The company



AG Power



Al Nasr Contracting Company

also introduced a new set of its services. It will focused on its strong partnership with DEWA, which has resulted in important projects that support sustainable development in the UAE. This partnership reflects the importance of cooperation between the public and private sectors to enhance competitiveness.

Majid Bu Kattara Building Materials Trading Company showcased its products and services for buildings, which include heating, plumbing, water, wastewater treatment and purification systems, waste management and road construction. Meanwhile, KTC International Contracting reviewed its services in the fields of construction, and road construction, parking area management, and others. On Road Contracting, a contracting consultancy, displays a number of its services in the field of roads, infrastructure, road maintenance, irrigation networks, pipe repair and emergency leaks.

DEWA also showcased a number of its innovative projects and programmes that contribute to facilitating and accelerating work, simplifying procedures and enriching the experience of all stakeholders, most notably: the "Augmented Reality for Geographic Information Systems (GIS)" that helps DEWA's field engineers view the locations and features of assets in 3D for planning, analysis and reporting. The system is equipped with tools for visual and audio communication with the technical support desk, tools for measuring dimensions, and operating instructions for the equipment. DEWA also highlighted the Soqoor programme which aims to evaluate the performance of consultants and contractors based on two main criteria: service requests and field operations. The Soqoor Award is presented to consultants and contractors who achieve the best performance results in various categories of projects.



Green Oasis General



Oman International Telecommunication Contracting



