

When Water Efficiency meets Energy Efficiency and Sustainability Come True.

The International Exhibition & Conference for Water & Energy in the Middle East & Africa

at

Cairo International Convention Center (CICC), Cairo, Egypt

from

Wed, 24 Sep - Fri, 26 Sep 2025



Organized by:



golden Sponser: Platinum Sponser:









Aqua Energy Expo Middle East and Africa aligns with President Abdel Fattah El Sisi's strategy for transitioning to sustainable water and energy, a key component of Egypt's Vision 2030, which cope with the 17 goals of sustainability of the United Nations.



Kingdom of Saudi Arabia--- is adopting major projects in renewable energy, water efficiency, reducing carbon emissions and environmental projects as part of its strategic policy of sustainability **2030**.

The UAE has become a role model in the shift to clean and renewable energy. In October 2021, the UAE announced, it is Net Zero Carbon Emissions by **2050** strategic initiative to provide **100**% of the energy production capacity from clean energy sources by **2050**, becoming the first country in the Middle East and North Africa to launch this strategic initiative.





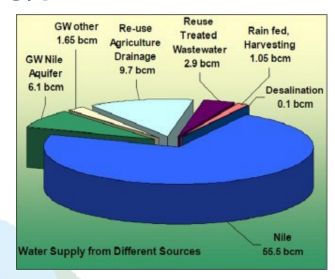




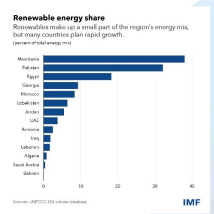
Why Egypt?

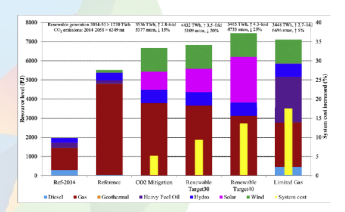
The Egyptian State has prepared a strategy for water resources that extends until 2050 to meet the challenges of water scarcity, the State has developed a strategic plan to manage water projects of wastewater treatment, industrial water, desalination, reuse of irrigation water treatment and well excavations, until 2037 with an initial estimated budget of 50 billion dollars. (Reported by the supreme Standing Committee for Human rights)

Egypt is committed to increasing the contribution of renewable energy to its electricity generation capacity. By 2035, the country aims to generate 42% of its electricity from renewable



sources, including 14% from wind energy, 21% from solar photovoltaic energy, as well as hydropower and concentrated solar power.





Egypt energy future between 2014 and 2050.

Egypt aims to become a leader in the global low-carbon hydrogen economy, with the establishment of the National Green Hydrogen Council to coordinate and manage everything related to this file.

The ultimate goal is to produce 220,000 tons of green hydrogen and 1.1 billion tons of green ammonia. By 2037, Egypt tops the list of Arab countries in terms of the number of projects that aim to localize the green hydrogen industry and economy, with 23 projects (out of 73 projects in the hydrogen industry in the Arab world).

Expected to multiply about 7 times by 2050, providing Egypt with access to a significant share of the international hydrogen market (about 8%) and increasing GDP by about 18 Billion USD (reported by the state information center)

Established in 2018, The Sovereign Fund of Egypt (TSFE) focuses on expanding investments in crucial sectors like digital transformation, health, education, industry, agriculture, green hydrogen, and water desalination. Despite regional and international challenges, TSFE has collaborated with various Arab and international sovereign funds, providing joint investment opportunities and targeting projects across these sectors. Notably, the Egyptian Fund ranks among the world's 50 largest sovereign funds, according to the Egyptian presidency.







For the strategy of integrating efficiency of renewable energy with efficiency of water efficiency

Egypt's strategy for water desalination until **2050** is to reach a total capacity of **8.85** MN cubic meters per day.

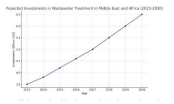
Moreover, the prime minister refers to efforts exerted under the Nexus of Water, Food, and Energy (NWFE) program for attracting concessional green financing and provision of technical support and investments to the private sector, including the signing of Letters of Intent (LOIs) to build 5 solar-powered water desalination plant with a total capacity of 525,000 cubic meters per day in 4 governorates with total financings of \$625 MN. He added that green investments in Egypt represent 40 percent of total investments.

Why Middle East and Africa

Middle East and Africa are considered a wide promising area of investments in water and energy fields, some reports state that the investments in water sectors might reach **44.5** billion USD by **2030** due to the investments in advanced water treatment technology like desalination and reuse of recycled water (meticulous (Research and Market) .

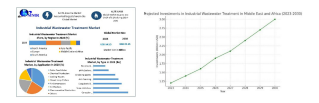


Waste water treatment investments in MEA region whiteness a remarkable progress due to group of factors like population increasing, urban development ,water scarcity , increasing rates of water infection diseases in addition to the strict laws concerned with water quality ,so it is expected that by 2028 the Mea region water treatment investments will reach more than 4.5 billion USD(research and markets).



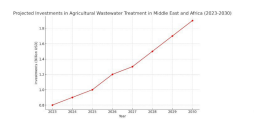


The industrial sector takes big part of these investments reaching 3 billion USD IN 2030 due to the increased need of water in manufacturing and focusing on water quality in addition to the fast growing in urbanization and manufacturing (glob Newswire).





Also reports showing increased growing in agriculture waste water treatment investments to reach **1.9**billion USD in **2030** which reflecting the increased awareness of sustainable management of water in agricultural sector & the need to improve the quality of water used in agriculture to achieve better productivity



Investments in desalination projects are considered the biggest to cope with the increased demand, it is reported that it will reach 20.5 billion USD in 2030 as it is considered one of the principal solutions to provide water in areas suffering of water scarcity like mea region



The investments of renewable energy in MEA region is reaching 44billion USD, the reports are referring to the increasing growing of renewable energy investments which reflecting the efforts spent to assure environmental sustainability and reduce depending on fossil fuel (reported by Mordor Intelligence, Bloomberg NEF)

Why Exhibit at Aqua Energy Expo Middle East and Africa

12 years ago, we established the Water Technology Experts Forum (WTEF) to facilitate the sharing of expertise, industrial products, and advanced solutions in energy and water efficiency. Since then, this initiative has benefited engineers, businesspersons, researchers, in Middle East and Africa and more.

Three years ago, we expanded our reach by launching Aqua Energy Virtual Expo. Which is a global platform established in 2021 and licensed in Florida, USA. It includes a Virtual Expo, a Digital Magazine, a Digital Knowledge Hub, Jobs platform, a Virtual events center, and a Large Digital Community. Moreover, our online platform and magazine have achieved great success, becoming an internationally recognized hub for users seeking the latest insights and advancements in the industry.

THEREFORE, WE are glad to extend our services to our valuable exhibitors by issuing Aqua Energy Expo Middle East and Africa at the International Cairo Convention Center from 1st to 3rd of September 2025

To give our exhibitors **A New** scope for the meaning of expos by keeping them all over the year connected with their target visitors by our exclusive day-to-day services, As soon as signing the contract to be an exhibitor until the days of exhibiting at the Onsight show you will enjoy exclusive free services such as:

- Placing our exhibitor products on our Virtual Expo Platform among top **700** companies with 12000 products viewed by **1.7** million viewers.
- Our exhibitor will enjoy placing ads on our social media which is shown by more than **200000** followers for e (LinkedIn, Facebook).
- 2 Place an article on our international scientific and trade magazine Aqua Energy Expo magazine with the logo of our exhibitor company hyperlinked to get in direct contact with their clients and visitors.
- The exhibitors will enjoy as well being connected to the recruitment platform of Aqua Energy Virtual Expo to be supplied with the professional engineers, technicians and all the selected experienced people required for the vacancies they need in their projects.



Promote products and Innovations

We are committed to promote products combining Water and Energy industries. By showcasing cutting-edge machinery, equipment, tools, technologies, emerging trends, and disruptive ideas by pioneer exhibitors in both fields, we also aim to inspire participants to embrace creative innovations.



Foster Collaboration

Collaboration is the key to success. Our goal is to facilitate partnerships, alliances, and networking opportunities that encourage participant engagement. We aim to foster mutually beneficial partnerships between businesses, entrepreneurs, service providers, and government entities in the fields of Water, Energy and sustainability.



Drive Business Growth

Our objective is to provide an exhibition that enables businesses to unlock their full potential in the Water and Energy industry market-place. We strive to equip participants with the tools, resources, and networking opportunities necessary to expand their customer base, increase sales, and drive sustainable business growth.



Facilitate Knowledge Exchange

We aim to create an environment that encourages the sharing of insights, experiences, and best practices among industry leaders, experts, and participants. By fostering knowledge exchange through our conference and workshops ,also our exhibitors can give presentations about their products as we seek to empower businesses with the latest strategies, trends, and innovations



Support for Startups and SMEs

We are committed to enabling these entrepreneurs by providing a venue for them to display their offerings, connect with possible investors and partners, and gain access to resources and mentorship that will help them develop and succeed. Tools, resources, and networking opportunities are required to broaden their client base, enhance sales, and generate sustainable business success.



Support Youth Empowerment

We recognize the potential of youth to drive the future of Water and Energy industries. Our objective is to support youth empowerment initiatives, provide opportunities for skill development, and inspire young entrepreneurs to embrace Water and Energy industries as a viable career path. By nurturing youth talent and publishing their research in Aqua energy Virtual Expo magazine, giving opportunities to present their innovation in startup presentations, arrange b2b meetings with private or governmental sectors leaders to adopt their ideas and trying to give the required support.





After the show:

Each exhibitor will get a review of participating reported in the aqua energy magazine. A direct connection with the visitors to continue and review some of the deals or products they need that they started to see in the expo

Main Exhibiting Sectors

If you are interested in Water, Energy, and related sectors, then this is your Exhibition, a not-to-miss opportunity to communicate with thousands of well-targeted potential clients from Egypt and across the Middle East and Africa (Egypt).



1-Desalination Technologies



2-Wastewater Treatment



3-Drinking water purification



4-Pipes & Fittings



5-Membranes & Filters



6-Pumps



7-Valves



8-Water Analysis & Testing Equipment



9-Smart Water Meters



10-Water Treatment Chemicals



11-Renewable, Green & Clean Energy



12-Irrigation technologies



13-Automation & Instrumentation



14-Smart technologies & Al



Exhibitor profile

WATER AND WASTE WATER

- Adhesives
- Agriculture & Horticulture Equipment
- GRP, Fiber Glass,

HDPE, PVC, G.I. Stainless Steel

& Other Pipes

- Chlorination System
- Desalination Plants
- Dewatering Equipment
- Energy recovery systems
- Fiber Glass Products
- Irrigation System
- Leak Detection Equipment
- Manhole Covers
- Micro Tunneling Equipment
- Pipeline Coating Systems
- Pumps
- Sanitary Wares & Accessories
- Sealants
- Tanks/Reservoir Lining Materials
- Valves-Gate, Butterfly, Air

Pressure Reducing

- Warming Tapes
- Water Bottle Companies
- Water Coolers & Water Heaters
- Water Savers & Water Scooters
- Water SCADA Software
- Water Transmission &

Distribution-related Products

- Water Treatment Chemicals
- Water Treatment Plants
- Water Well Drilling Equipment

& Accessories

- Waterproofing Products
- •Leak Repair Technology.
- •Trenchless Technology.
- •Consultancy & Design.
- •Water Supply conservation Technology Systems.
- •Water Resource Management.
- •Data Recorders & IT Software Solutions.
- •Pipelines.
- •Pipeline solutions.
- •Coating Systems.
- •Water Treatment Chemicals.
- •Pipe Repairs Technology.
- •Domestic Sewage.
- •Industrial Wastewater.
- •Agricultural Wastewater.
- •Construction Site Storm Water.
- •Beautification.
- •Cleaning Product MUELLER.
- •Sediment Management.
- •Distribution and Drainage Network Systems.
- •Drainage Products.
- •Flood control.
- •Flood Risk Management.
- •Erosion.
- •River Basin Management.
- •River Catchment.
- River Protection.
- River Restoration and Rehabilitation.
- Waterway Restoration & Maintenance.

- · Water Harvesting.
- Water Storage and Treatment.
- Sewage Collection and Treatment.
- Computer Software.
- Integrated Flood Management.
- Flood Protection Products.
- Flood Drainage System.
- Purifying Equipment.
- Effluent Treatment Plant.

ENERGY TECHNOLOGY

- Air-conditioners
- Air-conditioning Chillers & Heat Exchangers
- Air-purification & Cleaning Equipment
- Air Curtains & Filters
- Auto Recloser
- Batteries & Battery Charges
- Bearing & Gears
- Boilers
- Bolts, Nuts & Chains
- Brake Parts & Lining
- Cabinet
- Cable Fault Locator
- Cable Joints & Accessories
- Cable Tiles/Protection covers/
- **UPVC** pipes • Cable Trays
- Cables-HV/MV/LV/Control
- Calibration Equipment & Gauges
- Capacitor Banks
- Cash Resin Transformer
- Cathodic Protection System
- Centrifugal Machineries
- Ceramic & Other Power Insulators
- Circuit Breakers
- Communication Systems & Equipment
- Compressors
- Computers
- Conduits & Electric Fittings
- Control Safety, System

Protection & Monitoring Equipment

- Control Systems-Industrial & Residential
- Cooling & Heating Equipment
- Corrosion Control System
- Cranes
- Diesel Engines
- Differential Relays
- Distance Relays
- Earthing/Lighting Equipment
- & Accessories
- Energy, Meters-Consumer Connection Equipment Home
- Service Meters • Fan & Exhaust Systems
- Fault Recorders
- FGRP Kiosks

- Firefighting Equipment & System
- Fuel Handling & Injection System
- Galvanizing Products
- Gas Detectors
- Gas Insulated Switchgear
- Generators
- Geographic Information (GIS systems)
- Hardware Tools, Tackles & Gaskets
- Home Appliances like Refrigerators, Air-conditioners, Dishwashers, Cookers, TV, PC, Light fittings, Wiring Switches & Accessories
- Horizontal Drilling Equipment
- HRC Fuses Links/MCCBs
- Hydraulic Equipment & Tools
- Industrial & Power Automation
- Industrial Belts
- Industrial Chemicals & **Products**
- Industrial Linings
- Instrumentation & Calibration
- Insulation Material
- Lifts & Escalators
- Lighting Fixtures-Industrial & Residential
- Lubricants-Industrial
- Magnetic Devices
- Main Panels & Distribution Boards
- Motors
- On Load Tap Changer
- Overhead Line Equipment
- Material/Hardware & Accessories
- Partial Discharge Measurement Equipment
- Plastic Tubes, Rods & Sheets
- Pneumatic Tools & Tackles
- Pocket Substations
- Power Coating Products
- Power Transformers/ Distribution/Instrument/
- Voltage/Current Transformers • Pressure Gauges
- Pressure Vessels
- Process Control Systems

ENERGY TECHNOLOGY

- Public Address System
- Radiators

• Reactors

- Radio Communications
- Refrigeration Equipment
- Relays-Control & Protection
- Remote Terminal Units (RTUs)
- Ring Main Units • Ring Main Units (SF6)
- Rust Proofing Equipment

• Safety Equipment, PPE Items

• Sandblasting Equipment



- Seals
- Spraying Equipment
- Substation Control System
- Survey Equipment
- Switchgears/Distribution Boards/Mini Distribution Pillars

TESTING & MEASUREMENT

- Equipment
- Tubing Works
- Turbines
- Uninterruptible Power Supply Equipment
- Ventilation Products
- Weighing Equipment
- Wire Manufacturing
- Wire Products

ELECTRICAL FITTINGS

- Cable Lugs
- Control & Signaling Devices
- Electrical Equipment & Supplies
- Electrical Panel
- Flame Proof Equipments
- Junction Boxes
- Light Fitting & Fixtures
- Limit Switch & Sensor
- Other Wiring Accessories
- Patch Panels
- Plug & Socket Connectors
- Relay
- Wall Switches

WIRES AND CABLES

- Cable Glands
- $\bullet \ Contractor$
- Earthing Material
- Electrical Plugs & Sockets
- Fuses
- Heating Elements
- Household Switches
- Installation & Distribution System
- Junction Boxes, Enclosures
- MCB & ELCB
- Other Electrical Equipment
- Terminals

LIGHTING & LUMINARIES

- Airfield Lighting & Navigation Systems
- Innovative Lighting Solutions
- LED Lighting Solutions & Lighting Studios
- Light Bulbs & Tubes Manufacturers
- Light Voltage Panels
- Lighting Equipment
- Lighting Fixtures Manufacturers
- Lighting Poles Manufacturers
- Lighting Tower
- Solar Lighting Solutions
- Street Lighting Solutions

SOLAR

- Air Conditioning and Cooling
- Batteries, Battery Packs, Charging
- Battery Management Systems
- Building Integrated Solutions (BIPV)
- Cells
- Education, Training
- Energy Management
- Energy Storage Systems
- EPC Contracting/Project Development
- Financing, Promotion
- Inverters
- Maintenance and Repair
- Manufacturing Machinery and Equipment
- Modules
- Operations of Solar Power Systems
- Other Renewable Energies (Wind, Hydro, etc.)
- Pellet Storage Systems
- Power Plants (Commercial & Utility-Scale)

- PV Cell and Module
- PV Materials and Components
- PV Mounting Systems
- PV Systems Providers
- PV Tracking Systems
- Renewable Heating
- Smart Grid
- Smart Home/Smart Buildings
- Solar Stations
- Solar Thermal Power Plants
- Technology and Devices
- Testing Institutes
- Thin Film Solar
- Trade Publications, Publishers
- Virtual Power Plants / Combined Power Plants

Fire Fighting Equipment

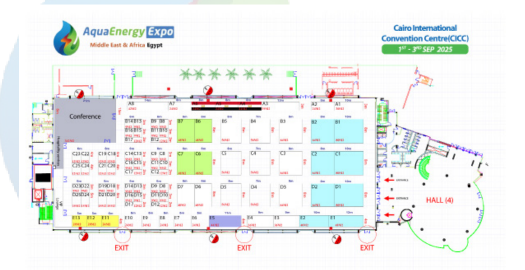
- Fire Extinguishers
- Fire Detection
- Automatic Sprinkler Systems
- Fire Alarm System Equipment
- Appliances, Hoses
 Fire Hose Reels
- Fire Nozzles
- Fire Screens

Active fire protection

- Fire Protection screen
- Fire Doors
- Fire Pumps
- Flood Walls
- Sprinkler Systems

Industrial Safety

- Detectors, Ear Protection
- Eye Protection
- Fall Protection
- First Aid, Head Protection
- Material Handling
- Protective Clothing
- Safety Cabinets
- Safety Boxes
- Safety Clothing
- Safety SignsVentilation Units



To Book a stand or sponsorship inquiry:

Email: dr.marwa@aquaenergyexpomea.com

Email: info@aquaenergyexpomea.com Telephone- Whatsapp: +201017704973







WHY VISIT



Aqua Energy Expo Middle East and Africa (Egypt) will be the largest B2B & B2C exhibition in the MENA region that gathers all WATER and ENERGY industry players under one roof.

When Energy Efficiency integrated with Water Efficiency and Sustainability Come True

For anyone & everyone who wants practical, actionable solutions that will drive their business forward, Aqua Energy Expo Middle East and Africa (Egypt) is the destination.



Why Attend Aqua Energy Expo Middle East and Africa (Egypt)?

Networking Opportunities: Connect with industry experts, manufacturers, governmental bodies and professionals in the water and energy sectors. Build valuable relationships that can elevate your projects and open doors to collaboration and innovation.

Conference Sessions and Workshops: stay informed and inspired with our conference sessions, discussion panels and workshops conducted by leading experts. Gain insights into the latest trends, technologies, and best practices in water and energy efficiency.

Integrated Solutions for Your Projects: We understand the importance of an integrated approach to address the challenges of water and energy management. At the expo, discover solutions that work cohesively to enhance the efficiency of your projects.



Comprehensive Product Showcase: Explore a vast array of products by our exhibitors tailored to meet the demands of water and energy efficiency. From the latest technological advancements to sustainable solutions, our expo is a one-stop destination for all your project needs.

Innovative Technologies on Display: Witness firsthand the latest innovations shaping the future of water and energy efficiency. From groundbreaking technologies to sustainable practices, the expo is a showcase of what the industry has to offer.

Efficiency Redefined: Aqua Energy Expo Middle East and Africa (Egypt) is committed to redefining efficiency in the water and energy sector. Find products and technologies that not only meet but also exceed industry standards, ensuring your projects achieve optimal results.

Register now and do not Miss the Opportunity to Be Part of This Transformative Event.

Join Us At Aqua Energy Expo Middle East And Africa To Experience The Future Of Water And Energy Efficiency.



Services for Dear Premium Visitor

We try our utmost to provide all of the services that our Visitor may require to make their participation more efficient and effective.



WHO ATTEND

The Expo has a special concern To target visitors of governmental key persons such as:

- -The Egyptian prime minister.
- -The Ministry of Housing, Utilities & Urban Communities
- -Ministry for Environmental Affairs
- -Ministry of Trade and Industry and SMEs
- -Ministry of Water Resources and Irrigation
- -National Organization for Potable Water and Sanitary Drainage
- -The holding company for water and wastewater with its 25 offices around all Egypt's Governorates.

- -The water department in the Armed Forces Engineering Authority (Egypt).
- -The ministry of electricity and renewable energy
- -New and renewable Energy Authority
- -Hydro power projects Executive Authority
- -The ministry of petroleum and mineral resources
- -Egyptian Engineers Syndicate
- -Atomic Energy Authority

SECTORS OF ATTENDEES

- •Water/wastewater Contractors
- •Water /wastewater Consultancies
- •Renewable energy projects contractors and consultants
- •Distillery / Brewery Units
- •Government Agencies/ Bodies
- •Ground Water Authorities
- •Agencies/ NGOs/ OEMs
- •Engineering Organizations
- •Environmental Consultants
- •Project Finance Companies
- •Water Authorities
- •Renewable energy authorities
- •Water Resources
- •Research and Technical Institutes
- •Real-estate developers.

- Agriculture/Authorities
- •Automobile Manufacturers
- •Cement & Glass Industries
- •Chemical Plants
- •Distillery / Brewery Units
- •Educational Establishments
- •Fertilizer Manufacturers
- •Food & Beverage Industries
- •Food Processing Units
- •Hospitals/Hotels/ Clubs
- •Industrial Estates Authority
- •Leather Industries
- •Manufacturers of Electrical / Electronics
- •Municipal Corporation
- Medical factories

- •Paint Industries
- •Petrochemical& Pharmaceutical Plants
- •Plastic Industries
- •Pollution Control Boards
- •Power Plants
- Public Utilities
- •Public Works Department
- •Pulp and Paper
- $\bullet Refineries$
- •Rubber Industries
- •Oil & gas
- •Steel Plants
- •Sugar& Textile Industries
- •Trade Publications and Research
- •Educational and Academic institutes



Aqua Energy Expo Middle East and Africa conference

Unlocking Water and Energy Success with Industry Experts

Aqua Energy Expo provides effective networking to know about the latest technologies, solutions, future business opportunities, products and the updated law procedures in the projects of water and energy through our conference, discussion Panels, workshops and presentations by global experts in the fields of water and energy and Experts from the governmental bodies like the holding company for water and wastewater, the national organization for potable water and sewage, the executive authority for drinking water and sanitation The water department in the Armed Forces Engineering Authority (Egypt). The ministry of electricity and renewable energy, new and renewable Energy Authority Hydropower projects Executive Authority...etc.

Conference objectives:

One of the conference's primary objectives is to spotlight the seamless integration between renewable energy and water efficiency. Delve into illuminating discussions on how renewable energy can be harnessed for water and waste water treatment and electricity generation, paving the way for sustainable solutions that align with global goals.

Participating in Aqua Energy Expo Middle East and Africa conference offers an unparalleled opportunity to stay updated of industry trends, acquire exceptional knowledge, and gain valuable insights.

Aqua Energy Expo Middle East and Africa Conference serves as a beacon for industry professionals, facilitating a deeper understanding of the evolving business cycle within the water and energy sectors.

Bringing together a distinguished lineup of seasoned professionals and academic speakers, the conference promises a comprehensive exploration of the latest trends and innovations shaping the water and energy landscape. Attendees will gain valuable insights, learning from success stories that exemplify best practices and forward-thinking approaches.

Conference object Main Topics:



Water & Wastewater:

Water Technology, Water Treatment, Desalination, Wastewater treatment, and Drilling Technology



Energy:

Renewable Energy, Power Generation, Transmission privatization, and Assets Management



Smart & Automation:

Al and Digitalization Operations & Maintenance Innovation



Sustainability:

Environmental Protection and Climate change



12 years ago, we established the Water Technology Experts Forum to facilitate the sharing of expertise, industrial products, and advanced solutions in energy and water efficiency. Since then, this initiative has benefited engineers, businessmen, researchers, and more.

Three years ago, we expanded our reach by launching Aqua Energy Virtual Expo.

Aqua Energy Expo Online is a global platform established in 2021 and licensed in Florida, USA.

It includes a Virtual Expo, a Digital Magazine, a Digital Knowledge Hub, Jobs platform, a Virtual events center, and a Large Digital Community.

Moreover, our online platform and magazine have achieved great success, becoming an internationally recognized hub for users seeking the latest insights and advancements in the industry.

1- Knowledge Hub (https://kh.aquaenergyexpo.com/)

The AquaEnergy Expo Knowledge Hub includes more than 12,000 free, open-access books and references related to water and energy science and engineering.

We have many categories, such as Disinfection, Drinking Water Treatment, Wastewater Treatment, Water Desalination, and More.

2- Digital Magazine (https://mg.aquaenergyexpo.com/issues/)

AquaEnergy Expo Digital Magazine, which is issued monthly and a platform that includes more than 500 articles, exclusive news, and in-depth features that highlight the latest trends, breakthroughs, and success stories within the water and energy industries.



3- Virtual Expo (https://aquaenergyexpo.com/)

Aqua Energy Virtual Expo includes more than 700 companies and 11,000 products from more than 80 countries, allowing companies from all around the world to offer products in fields of water and energy technology through the virtual expo and allowing buyers to browse the products of the sellers and contact them via the contact details available on each company's page.





Our Main Client



4- Jobs platform (https://jobs.aquaenergyexpo.com/)

The AquaEnergy Expo Jobs (AEEJ) platform connects the immense and diverse talent in the global water community with the wealth of career opportunities available worldwide in more than 70 companies with more than 300 jobs in more than 12 specializations related to water and energy, which include (but are not limited to) Water and Energy, Electrical, Mechanical, Project Management, Sales & Marketing, Civil / structural, Hydraulic, Chemical, Environmental / Health / Safety, and more.

Followers





Thank You to Our Trusted Partners

We appreciate the trust of 700+ companies from 80+ countries that have participated in AquaEnergy Expo over the past three years, showcasing over 11,000 products in water and energy technology. Buyers can browse and connect with sellers through our platform.

We have the honor to extend our successful services to our clients through the upcoming onsite AquaEnergy Expo Middle East & Africa. Explore exhibitors below and connect with more through the link provided.

































































When Water Efficiency meets Energy Efficiency and Sustainability Come True.



About us:

Water technology Experts Company specializes in organizing international exhibitions, workshops, and webinars. Our directors have extensive long experience in managing trade shows, virtual expos, and international scientific and trade magazines. Our dedicated team ensures that every event is well-executed, offering excellent opportunities for networking, learning, and business growth in the water and energy technology field. We are committed to quality and innovation, connecting industry leaders and fostering collaborations through our expertly planned events

Oragnized by:



For Inquires or Details:

Email: info@aquaenergyexpomea.com

Telephone- Whatsapp: +201017704973 - +96650530881