

CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE

OFFICIAL EVENT GUIDE

27 - 28 NOVEMBER 2024

Al Hamra International Exhibition & Conference Center, Ras Al Khaimah, UAE

"RAK Energy Summit 2024 signifies a pivotal moment in our journey towards sustainability and exemplifies our enduring commitment to fostering innovation and excellence in the energy sector.

Ras Al Khaimah is proud to play a leading role in shaping the future of energy and environmental strategies, both within the UAE and globally. Guided by initiatives such as the Energy Efficiency and Renewables Strategy 2040, we are dedicated to making a meaningful contribution to the global dialogue concerning climate action and technological innovation."

HH SHEIKH SAUD BIN SAQR AL QASIMI

UAE SUPREME COUNCIL MEMBER AND RULER OF RAS AL KHAIMAH



ABOUT THE SUMMIT

The Government of Ras Al Khaimah has long emphasised the crucial role of sustainable energy in bolstering the competitiveness of its economy. The RAK Energy Efficiency and Renewables Strategy 2040 is an integral part of the UAE Long Term Strategy. The Emirate has a long commitment towards building a sustainable future with an emphasis on the energy transition to meet UAE's net-zero targets.

Building upon the success of the inaugural summit, Ras Al Khaimah Municipality will host RAK Energy Summit under the patronage of HH Sheikh Saud bin Sagr Al Qasimi, UAE Supreme Council Member and Ruler of Ras Al Khaimah.

Based on the theme "Create and Contribute to the Sustainable Energy Goals of the Future", the second edition of RAK Energy Summit, will shed light on crucial topics for national and regional decarbonisation: smart technologies, AI, fuels and grids of the future, carbon pricing, and others.

The second RAK Energy Summit will take place on **27 and 28 November 2024** at the **Al Hamra International Exhibition and Conference Center** in Ras Al Khaimah and will bring together international thought leaders and trailblazers with decision-makers from the government and the private sector.

PEGISTERED ATTENDEES

VISIONARY SPEAKERS

INNOVATIVE TECHNOLOGY
PROVIDERS

INVITE-ONLY SESSIONS

SUPPORTING & GOVERNMENT PARTNERS



AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE

CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE



SUPPORTING PARTNERS



وزارة التغير المناخسي والبيئة MINISTRY OF CLIMATE CHANGE & ENVIRONMENT

www.moccae.gov.ae



وزارة الطاقـــة والبنيـــة التحتيــة MINISTRY OF ENERGY & INFRASTRUCTURE

www.moei.gov.ae



www.ead.gov.ae



www.irena.org



www.cop28.com

GOVERNMENT PARTNERS



www.rakports.ae



www.rak.ae



www.ded.rak.ae



www.rakez.com



www.rakchamber.ae



www.rakpa.ae



RAK TRANSPORT AUTHORITY

www.rakta.gov.ae



دائــرة الـخــدمــات الـعــامــة Public Services Department

www.psd.rak.ae



www.marjan.ae



alhamra.ae



www.epda.rak.ae



www.raktda.com

HIGH-LEVEL ADVISORY BOARD





27 - 28 NOVEMBER 2024

AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE





HE ENG. AHMED MOHAMED ALKAABI

ASSISTANT UNDERSECRETARY FOR ELECTRICITY, WATER AND FUTURE ENERGY SECTOR UAE MINISTRY OF ENERGY



ANDREA DI GREGORIO
EXECUTIVE DIRECTOR ENERGY

EFFICIENCY AND RENEWABLES OFFICE RAS AL KHAIMAH MUNICIPALITY



HE ESMAEEL HASSAN ALBLOOSHI

DIRECTOR GENERAL

RAK TRANSPORT AUTHORITY

(RAKTA)



HE KHALED FADEL ALALI

DIRECTOR GENERAL PUBLIC SERVICES DEPARTMENT (PSD)



HE MUNTHER MOHAMMED BIN SHEKAR ALZAABI

DIRECTOR GENERAL

RAS AL KHAIMAH MUNICIPALITY



HE RAKI PHILLIPS

CHIEF EXECUTIVE OFFICER
RAK TOURISM DEVELOPMENT
AUTHORITY (RAKTDA)



HE YOUSIF AL ALI

CHIEF EXECUTIVE OFFICER
ETIHAD WATER AND
ELECTRICITY (ETIHADWE)



ANTHONY O'SULLIVAN

UAE COUNTRY MANAGING PARTNER ERNST & YOUNG MIDDLE EAST



CHRIS WOOD
CHIEF EXECUTIVE OFFICER,

RAKGAS
& CHIEF EXECUTIVE,
RAK PETROLEUM AUTHORITY



CORNELIUS MATTHES

CHIEF EXECUTIVE OFFICER
DII DESERT ENERGY



FAISAL RASHID

SENIOR DIRECTOR DEMAND SIDE MANAGEMENT

DUBAI SUPREME COUNCIL OF ENERGY



GRAEME SIMS

DIRECTOR
GLS ADVISORY



MICHAEL ARTHURS

MANAGING DIRECTOR

- UAE CARBON REMOVAL
BREAKTHROUGH COALITION
THE BRIDGE INSTITUTE



NADIA ROUCHDY

HEAD OF CLIMATE
EMIRATES NATURE-WWF



NITIN JOHAR

CHIEF FINANCIAL OFFICER
RAK INVESTMENT AND
DEVELOPMENT OFFICE



UTE COLLIER

DEPUTY DIRECTOR, KNOWLEDGE, POLICY, AND FINANCE CENTRE (KPFC)

INTERNATIONAL RENEWABLE ENERGY AGENCY (IRENA)

SPEAKERS





HH SHEIKH SAUD BIN SAQR AL QASIMI

UAE SUPREME COUNCIL MEMBER AND RULER OF RAS AL KHAIMAH



HE ENG. SUHAIL MOHAMED AL MAZROUEI UAE MINISTER OF ENERGY AND INFRASTRUCTURE



HE FRANCESCO LA CAMERA
DIRECTOR GENERAL
INTERNATIONAL RENEWABLE ENERGY
AGENCY (IRENA)



AL SUWAIDI
CHIEF EXECUTIVE OFFICER, ALTÉRRA
AND DIRECTOR GENERAL & SPECIAL
REPRESENTATIVE, COP28 PRESIDENCY

HE AMBASSADOR MAJID



HE MUNTHER MOHAMMED BIN SHEKAR ALZAABI DIRECTOR GENERAL RAS AL KHAIMAH MUNICIPALITY



HE ENG. SHARIF ALOLAMA
UNDERSECRETARY FOR ENERGY AND
PETROLEUM AFFAIRS
UAE MINISTRY OF ENERGY AND
INFRASTRUCTURE



HE YOUSIF AL ALI
CHIEF EXECUTIVE OFFICER
ETIHAD WATER AND ELECTRICITY
(ETIHADWE)



HE ESMAEEL HASSAN ALBLOOSHI
DIRECTOR GENERAL
RAK TRANSPORT AUTHORITY (RAKTA)



27 - 28 NOVEMBER 2024

AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE

CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE





HE SAIF ALMARRI
ASSISTANT UNDERSECRETARY
FOR PETROLEUM, GAS &
MINERAL RESOURCES SECTOR
UAE MINISTRY OF ENERGY
AND INFRASTRUCTURE



ABDALLAH MASSAAD
GROUP CEO
RAK CERAMICS



ABDULLA ALKHEMEIRI
CHIEF OPERATION OFFICER
ETIHAD WATER AND
ELECTRICITY (ETIHADWE)



AHMED FATEEN
CHANNEL COMMERCIAL VP
SCHNEIDER ELECTRIC



AHMED ALI AL-EBRAHIM
CHIEF EXECUTIVE OFFICER
GCC INTERCONNECTION AUTHORITY



AKHILESH GUPTA
FOUNDER & MANAGING DIRECTOR
GREENOPS CONSULTING



ALI ALJEFRI
HEAD, GREEN HYDROGEN
INVESTMENT SUPPORT
MASDAR



AMNA AL BASTAKI
COP28 YOUTH AMBASSADOR



ANAN AL AMRI
SECTION HEAD - ALTERNATIVE
& SUSTAINABLE MOBILITY
INTEGRATED TRANSPORT
CENTER - ABU DHABI



ANDRE MARTIN
OWNER
ELANDRE CONSEIL SRL



ANDREA DI GREGORIO
EXECUTIVE DIRECTOR, ENERGY
EFFICIENCY AND RENEWABLES OFFICE
RAS AL KHAIMAH MUNICIPALITY



EXECUTIVE DIRECTOR

CWSC (CENTER FOR WORLDWIDE
SUSTAINABLE CONSTRUCTION) EPFL UNIVERSITY



BALQEES ALDAGHAR
MANAGER KEY ACCOUNTS
UTS CARRIER LLC



DR. BATOOL MADANI
RESEARCHER
INTERNATIONAL ASSOCIATION
OF PUBLIC TRANSPORT (UITP)



BEN SMITH

DIRECTOR & GROUP LEADER,
CLIMATE AND SUSTAINABILITY
SERVICES
ARUP, LONDON



CHRIS WOOD
CHIEF EXECUTIVE OFFICER,
RAKGAS
& CHIEF EXECUTIVE,
RAK PETROLEUM AUTHORITY



CHRISTOPH GIPP

MEMBER OF THE MANAGEMENT
BOARD AND HEAD OF BUSINESS
UNIT MOBILITY

DORNIER GROUP



CORNELIUS MATTHES
CHIEF EXECUTIVE OFFICER
DII DESERT ENERGY



27 - 28 NOVEMBER 2024

AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE





DILIN VARKEY
VICE PRESIDENT FACILITES MANAGEMENT
AL HAMRA REAL
ESTATE DEVELOPMENT



DIMITRA THEODOROPULOS
DIRECTOR OF SUSTAINABILITY
TALABAT



DURE SHEWAR

MANAGER MENA OFFICE

INTERNATIONAL ASSOCIATION

OF PUBLIC TRANSPORT (UITP)



FAISAL RASHID
SENIOR DIRECTOR DEMAND SIDE MANAGEMENT
DUBAI SUPREME
COUNCIL OF ENERGY



FARRUKH KHAN
COMMERCIAL AFFAIRS
& INVESTMENT MANAGER
RAK TRANSPORT
AUTHORITY (RAKTA)



FOUAD KAMMOUN
HEAD OF BUSINESS
DEVELOPMENT - MEA
THYSSENKRUPP POLYSIUS



GRAEME SIMS

DIRECTOR

GLS ADVISORY



GRAHAM HALLETT
CHIEF DEVELOPMENT OFFICER
MARJAN



HAKAN OZDEMIR
CEO SMART INFRASTRUCTURE
SIEMENS MIDDLE EAST



HUMAID KANJI
SECTION HEAD – ENVIRONMENTAL
ECONOMICS AT THE INTEGRATED
ENVIRONMENT POLICY AND
PLANNING SECTOR
ENVIRONMENT AGENCY
ABU DHABI (EAD)



LUC KOECHLIN

MANAGING DIRECTOR AND CEO

EDF MIDDLE EAST



LUCAS BOEHLÉ
ENERGY EFFICIENCY ANALYST
INTERNATIONAL ENERGY
AGENCY (IEA), PARIS



MAYUR NIKAM
VICE PRESIDENT,
BUSINESS DEVELOPMENT
TABREED



MOHAMMAD ABU ZAHRA
HEAD OF MIDDLE EAST AFRICA (MEA)
GLOBAL CCS INSTITUTE



MOHAMMED AHMED
AL SHEHHI
CHIEF EXECUTIVE OFFICER
GULF CEMENT COMPANY



DR. MOHAMMED AL KALBANI

DIRECTOR GENERAL OF
SUSTAINABLE ENERGY

THE AUTHORITY FOR PUBLIC
SERVICES REGULATION, OMAN



MUSBAH ABU JARAD

EXECUTIVE DIRECTOR PROJECTS PROCUREMENT

ALDAR PROPERTIES PJSC



NADIA ROUCHDY
HEAD OF CLIMATE
EMIRATES NATURE-WWF



27 - 28 NOVEMBER 2024

AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE

CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE





ENG. NAWAL ALHANAEE

DIRECTOR OF FUTURE
ENERGY DEPARTMENT
UAE MINISTRY OF ENERGY

AND INFRASTRUCTURE



PHILIPPE COQUELLE
CHIEF DEVELOPMENT OFFICER
TABREED



DR. RALF BLUMENTHAL
SENIOR VICE PRESIDENT AND HEAD
SIEMENS GRID SOFTWARE
MIDDLE EAST & AFRICA



RAZANN AL GHUSSEIN
OUTGOING CURATOR
GLOBAL SHAPERS DUBAI HUB



ROBIN MILLS
CHIEF EXECUTIVE OFFICER
QAMAR ENERGY



ROISIN WHITE-BARRETT

MANAGING DIRECTOR

CLEAN ENERGY
BUSINESS COUNCIL (CEBC)



ENG. SALAH AL RASHIDI HEAD OF SAFETY DEPARTMENT KUWAIT MUNICIPALITY



SALWA MAFLAHI
EXECUTIVE DIRECTOR CORPORATE SUSTAINABILITY
AND COMMUNITY OUTREACH
ALDAR PROPERTIES PJSC



THIBAUT BURCKHART
EXPLORATION MANAGER
RAKGAS



VENKATA GURU
RAGHAVENDRA KUMMARA
SUSTAINABILITY MANAGER
UTICO



YASSER AHMED
BUILDINGS VP
SCHNEIDER ELECTRIC



DR. YVES-LAURENT BECK
HYDRO PROJECT MANAGER
EDF GROUP



ZAKI MOHAMMED
DIRECTOR SUSTAINABILITY
ADVISORY
GULF ORGANISATION FOR
RESEARCH & DEVELOPMENT
(GORD)

EVENT AGENDA

CLICK HERE TO VIEW AGENDA

SPONSORS

- 28 NOVEMBER 2024



LEAD PARTNER

الاتحاد للماء والكهرباء **Etihad Water & Electricity**



COMPANY: Etihad Water & Electricity

www.etihadwe.com **WEBSITE:**

Etihad Water & Electricity (EtihadWE) is a utility company serving the UAE's Northern Emirates with electricity and desalinated water.

Emirates and areas served by EtihadWE are Ajman, Umm Al Quwain, Ras Al Khaimah, Fujairah, Dibba Al Fujairah, in addition to Al Dhaid.

EtihadWE is wholly owned by the Emirates Investment Authority (EIA). It is currently transitioning from a full government authority to a semi-government entity (remaining under the Emirates Investment Authority).

Company vision: To become pioneers in providing electricity and water services to raise the standard of living and achieve sustainable growth.

Company mission: To provide world-class electricity and water services whilst developing the necessary infrastructure to fulfil the growing demand in the Emirates under Etihad Water and Electricity's jurisdiction; and to rationalise the usage of electricity and water to promote sustainable development.



COOLING PARTNER

| **Booth #:** B4&B6



COMPANY: National Central Cooling Co. (PJSC) (TABREED)

WEBSITE: www.tabreed.ae

Tabreed provides essential and sustainable district cooling services to iconic developments in the Middle East and Asia – a leading driver of progress for people, communities and environments around the world towards a more sustainable future. Founded in 1998 and publicly listed on the Dubai Financial Market, it is one of the UAE's strongest growth companies.

Through its extensive regional and international operations, industry-leading reliability and efficiency, R&D programmes and investment in AI technology, Tabreed is the district cooling industry's global leader. In addition to district cooling, Tabreed's energy efficiency services extend the company's sustainability impact, helping businesses and organisations to improve their overall energy consumption, in turn preventing CO2 emissions and assisting in the achievement of carbon neutrality objectives.





PLATINUM SPONSOR



COMPANY: Aldar

WEBSITE: www.aldar.com

Aldar is the leading real estate developer, manager, and investor in Abu Dhabi, with a growing presence across the United Arab Emirates, the Middle East and North Africa, and Europe. The company has two core business segments, Aldar Development and Aldar Investment.

Aldar Development is a master developer of a 69 million sqm strategic landbank, creating integrated and thriving communities across Abu Dhabi, Dubai, and Ras Al Khaimah's most desirable destinations. The delivery of Aldar's developments is managed by Aldar Projects, which is also a key partner of the Abu Dhabi government in delivering housing and infrastructure projects across the UAE's capital. Internationally, Aldar Development wholly owns UK real estate developer London Square, as well as a majority stake in leading Egyptian real estate development company, SODIC.

Aldar Investment houses a core asset management business comprising a portfolio of more than AED 37 billion worth of investment grade and income-generating real estate assets diversified across retail, residential, commercial, logistics, and hospitality segments. It manages four core platforms: Aldar Investment Properties, Aldar Hospitality, Aldar Education, and Aldar Estates.

PLATINUM SPONSOR



COMPANY: Schneider Electric WEBSITE: www.se.com

Schneider's purpose is to create impact by empowering all to make the most of our energy and resources, bridging progress and sustainability. At Schneider, we call this Life Is On.

Our mission is to be the trusted partner in sustainability and efficiency.

We are a global industrial technology leader bringing world-leading expertise in electrification, automation and digitisation to smart industries, resilient infrastructure, future-proof data centres, intelligent buildings, and intuitive homes. Anchored by our deep domain expertise, we provide integrated end-to-end lifecycle and Al-enabled industrial IoT solutions with connected products, automation, software and services, delivering digital twins to enable profitable growth for our customers.

We are a people company with an ecosystem of 150,000 colleagues and more than a million partners operating in over 100 countries to ensure proximity to our customers and stakeholders. We embrace diversity and inclusion in everything we do, guided by our meaningful purpose of a sustainable future for all.



GOLD SPONSOR

BOOTH #: C1



COMPANY: Utico

WEBSITE: www.uticome.com

UAE's only private utility on game-changing transition:

Incorporated in 2005, Utico is a utility enterprise based in Ras Al Khaimah, the United Arab Emirates. Keeping pace with sustainability the world over and nationally, Utico is on an accelerated pace of transformation to keep up with the UAE's decarbonization goals.

Utico is also expanding its footprint across the GCC, particularly the Sultanate of Oman and the Kingdom of Saudi Arabia. It is the largest private utility in the UAE, and one of the leading full-spectrum entities in the Middle East's utility sector.

Utico's operations run across the entire utility ecosystem spanning water and electricity generation, Transmission and Distribution (T&D) billing, collection, customer service, as well as Engineering, Procurement and Construction (EPC) services.

Utico is the first company to have obtained ISO 50001 certification for Energy management from Quality Austria in MENA region. We are also an ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007 certified organization.

Core Sectors we engage in:

- Water Production
- Power Production
- Waste Water Treatment
- Solar Energy Solutions
- EPC & Investment Projects

CENTER, RAS AL KHAIMAH, UAE





GOLD SPONSOR

BOOTH #: C8



COMPANY: Électricité de France **WEBSITE:** www.edfenergy.com

The EDF Group is a key player in the energy transition, as an integrated energy operator engaged in all aspects of the energy business: power generation, distribution, trading, energy sales and energy services. The Group is a world leader in low-carbon energy, with a low carbon output of 434TWh, a diverse generation mix based mainly on nuclear and renewable energy (including hydropower). It is also investing in new technologies to support the energy transition. EDF's raison d'être is to build a net zero energy future with electricity and innovative solutions and services, to help save the planet and drive well-being and economic development. The Group supplies energy and services to approximately 40.9 million customers and generated consolidated sales of €139.7 billion in 2023.

GOLD SPONSOR

BOOTH #: C5

SIEMENS

COMPANY: Siemens

WEBSITE: www.siemens.com

Siemens is a leading technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people.





STRATEGIC PARTNER

RAK

COMPANY: RAK Ceramics

WEBSITE: www.rakceramics.com

RAK Ceramics is one of the largest ceramic brands in the world. Specializing in ceramic and gres porcelain wall and floor tiles, sanitaryware, faucets and tableware. The company has the capacity to produce 118 million square meters of tiles, 5 .7 million pieces of sanitaryware, 36 million pieces of porcelain tableware and 2.6 million pieces of faucets per year at its 23 state-of-the-art plants across the United Arab Emirates, India, Bangladesh and Europe. RAK Ceramics was established in Ras Al Khaimah in 1989 by H.H. Sheikh Saud Bin Saqr Al Qasimi, UAE Supreme Council Member and Ruler of Ras Al Khaimah, who aspired to have the best machinery with the latest technology to produce the best products possible for sale in the world. Now under the vision and leadership of Sheikh Saqr Bin Saud Al Qasimi, Chairman of RAK Ceramics; the company has enjoyed rapid growth becoming an industry leader in just 30 years.

STRATEGIC PARTNER

BOOTH #: A3

RAKGAS

COMPANY: RAKGAS

WEBSITE: www.rakgas.ae

Established in 1984, RAKGAS is a state-owned integrated energy company, dedicated to ensuring energy security and supporting the sustainable economic growth of Ras Al Khaimah. Initially established with a strong foundation in natural gas operations and distribution, the company's portfolio now includes fuels, power solutions, and upstream development. RAKGAS utilises the unique geology of Ras Al Khaimah to advance its hydrocarbon exploration and production efforts. The company's focus is on providing clean and transitional energy solutions. As a trusted energy partner, RAKGAS plays a crucial role in delivering the region's long term sustainable energy needs.

STRATEGIC PARTNER

BOOTH #: C2



COMPANY: UTS Carrier

WEBSITE: www.carrier.com

Carrier Global Corporation, global leader in intelligent climate and energy solutions, is committed to creating solutions that matter for people and our planet for generations to come. From the beginning, we have led in inventing new technologies and entirely new industries. Today, we continue to lead because we have a world-class, diverse workforce that puts the customer at the center of everything we do.

UTS Carrier, established in 1983 in partnership with United Technical Services (UTS), has a strong presence in the United Arab Emirates. With five offices and four showrooms across UAE, Carrier is committed to delivering advanced technologies and services that promote energy efficiency and sustainability across a wide range of applications.





STRATEGIC PARTNER



COMPANY: Powertech Mobility
WEBSITE: www.powertechmobility.com

Powertech Mobility provides a comprehensive, one-stop solution for aspiring charge point operators, offering end-to-end support for EV charging infrastructure. From hardware and software provision to installation, regulatory compliance, and after-sales services, Powertech Mobility ensures your EV network operates seamlessly. Its brand-neutral approach allows clients to select from leading EV charger OEMs, ensuring tailored solutions to meet specific needs. With in-house expertise in hardware, software, installation, and compliance, Powertech Mobility guarantees quality and reliability at every stage.

Backed by over 30 years of experience in power distribution, Powertech Mobility brings unmatched industry knowledge to the EV infrastructure sector. Strategic partnerships with global EV charger OEMs grant access to cutting-edge technology and innovative solutions. Powertech Mobility prioritizes customer satisfaction, delivering exceptional service from consultation to maintenance, with service level agreements ensuring consistent peak performance. Trust Powertech Mobility to provide best-in-class solutions that meet the highest safety and efficiency standards.

SILVER SPONSOR

BOOTH #: C7



Scientechnic

COMPANY: Ledvance | Scientechnic WEBSITE: www.ledvance.com

LEDVANCE is a global leader in high-quality general lighting, serving both professionals and end users. The company offers a comprehensive range of LED luminaires, advanced LED lamps, intelligent Smart Home and Smart Building solutions, and traditional light sources. Established in 2016 from OSRAM's general lighting business, LEDVANCE combines over 100 years of expertise with a presence in more than 50 countries and operations in over 140. Its success is built on trusted customer relationships and a robust global distribution network.

With a deep understanding of lighting markets, emerging technologies, and evolving customer needs, LEDVANCE delivers tailored solutions to meet diverse demands. Our mantra "Power through light", reflects our mission to push the boundaries of what light can achieve, unlocking its potential to empower people in their daily lives.

SILVER SPONSOR

BOOTH #: B7&B8

Hisense HVAC

Hisense

COMPANY: Hisense | Hisense HVAC **WEBSITE:** www.hisenseme.com

Hisense is a global leader in climate control solutions, enhancing comfort and energy efficiency for residential and commercial spaces. Established in 1969, Hisense has 28 years of experience in manufacturing air conditioning systems, renowned for advanced inverter technology that delivers optimal performance while reducing energy consumption. With a focus on user-friendly designs, Hisense products integrate seamlessly with smart home systems. Known for quality and reliability, the brand offers rigorous testing, strong warranty support, and high energy efficiency with exceptional EER ratings. Dedicated to sustainability, Hisense invests in research and development to drive eco-friendly innovations operaterating a local engineering centre in Dubai Production City to adapt solutions for regional needs and an experience centre in Dubai Media City to engage customers. Hisense's tailored solutions and commitment to customer satisfaction make it a trusted name in air conditioning.



EXHIBITOR

BOOTH #: A7



COMPANY: TITANEX

GAINA, a Japanese ceramic insulation coating material, revolutionizes insulation solutions with its advanced technology. Formulated from cutting-edge ceramics, GAINA offers unparalleled thermal protection, shielding surfaces from extreme temperatures. Its innovative composition enhances energy efficiency, reducing heating and cooling costs. Gaina's versatility extends to various substrates, including metals, concrete, and wood, ensuring comprehensive insulation for diverse applications. Environmentally friendly and non-toxic, it promotes sustainable practices while safeguarding infrastructure. Trusted by industries worldwide, GAINA sets a new standard in thermal insulation, combining Japanese precision with state-of-the-art materials to create a safer, more efficient environment.

EXHIBITOR

BOOTH #: A2



COMPANY: INNOVIA

WEBSITE: www.innoviafilms.com

Innovia Films is a global leader in speciality Biaxially Oriented Polypropylene (BOPP), Bubble and Stenter technologies and Cast Polypropylene (CPP) films, serving markets such as high-performance coated films, labels, graphics, and security films. Our new Rayoart™ PVC-Free Graphic Films offer sustainable solutions for high-impact visual communications, with reduced energy consumption, elimination of toxic content, and improved recyclability. These versatile films come in clear, white, matte, and gloss variants, offering strength, stiffness, and ease of installation for indoor and outdoor applications. With over 1,400 employees and production sites in Australia, Germany, Poland, Mexico, and the UK, we prioritise product quality, service, and innovation through collaboration with customers, suppliers, and research partners.

EXHIBITOR

BOOTH #: A8



COMPANY: Watt Footprint

WEBSITE: www.wattfootprint.ie

Watt Footprint is leading a revolution in the energy sector with its advanced proprietary software and state-of-the-art technology platform. Incorporating AI and machine learning with the advanced integration of meter data, coupled with the automation of bill reading and interpretation, Watt Footprint enables businesses to regain control over their energy usage and cost. This breakthrough solution offers the unparalleled convenience of having a full energy management team at your fingertips, setting a new standard for energy efficiency and cost management in the business world.



EXHIBITOR

BOOTH #: B1



COMPANY: Scan Electromechanic Cont. LLC **WEBSITE:** www.scanelectromechanical.com

Scan Electromechanic Cont. is a leading EPC Solution provider in the Power Transmission & Distribution Sector. Over the last 33+ years, we have achieved a number of goals including 132kV, 33kV, and 11kV Substations, Overhead Lines, Underground Cable Networks, Fiber Optic Networks, SCADA & TELECOM (SCMS) works and more, and as well engaged in Solar Energy Projects. We have successfully completed a number of high-profile projects in the UAE and abroad. We have significant experience in installing Medium Voltage (MV) and High Voltage Systems across all major areas of Power Transmission & Distribution. We continue to play a pivotal role in advancing energy infrastructure to meet the demands of a sustainable future.

EXHIBITOR

BOOTH #: B2

//// TERRACO

COMPANY: Terraco

WEBSITE: www.terraco.com

Established in 1980, Terraco is a leader in the design, formulation, and production of environmentally friendly finishing materials, performance products, and systems for the construction industry.

Sustainability has been central to Terraco's mission, reflected in the innovative ECOLIFE product line—an ultra-low or zero-VOC range that exceeds international environmental standards. We remain focused on quality, safety, health, and thinking Green—values rooted in our Swedish heritage and embodied in our company culture.

Terraco not only produces products to the highest environmental standards but also pioneers new standards and building practices in many markets. Continuously seeking new horizons, Terraco remains committed to its ecological path toward building a better future.

Terraco – The House of Scandinavian Building Materials.

EXHIBITOR

BOOTH #: C4

ROYAL GULF

COMPANY: Royal Gulf

WEBSITE: www.royalgulf.ae

Mekar, Royal Gulf (Samsung), and RGS are a dynamic trio of companies delivering end-to-end HVAC solutions and services with 50 years of group experience. Mekar specializes in manufacturing high-performance air handling units, delivering innovative and energy-efficient systems for diverse applications. Royal Gulf serves as the distributor of Samsung VRF and DX products, offering cutting-edge climate control solutions that combine advanced technology with unmatched reliability. Complementing these two, RGS provides expert maintenance, retrofit & installation, technical support services, ensuring optimal performance and seamless after sales service operations for Mekar and Royal Gulf. Together, these entities deliver unparalleled HVAC excellence to meet the evolving needs of clients.

AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE



EXHIBITOR

BOOTH #: B3&B5



COMPANY: Blue Snow

WEBSITE: www.bluesnowenergy.com

Since 2006, Blue Snow has led energy and building technology services, offering audits, design, analysis, implementation, and commissioning across Southeast Asia. Registered with the Board of Engineers Malaysia (BEM), we provide tailored Engineering, Energy Management, and Energy Expertise, serving businesses across Southeast Asia.

Our AQUENE nanofluid, designed to optimize chiller plant performance, reduces energy use, costs, and carbon footprints, earning recognition for energy efficiency. Expanding to Ras Al Khaimah, we bring 18 years of expertise to new markets, advancing sustainability and redefining energy standards.

EXHIBITOR

BOOTH #: B3&B5



COMPANY: i2Cool

WEBSITE: www.i2cool.com

i2Cool Limited is an innovative company pioneer specializing in Electricity-free Cooling Technology, founded by the young scientists and professors that rank among the top 2% globally.

Company has developed proprietary nanomaterials that enable highly efficient solar reflectivity and MIR emissivity. This technology can achieve cooling effects of up to 42°C, making it applicable across a wide range of industries, including construction, power generation, renewable energy, logistics, grain storage, photovoltaics, and chemical industries. i2Cool Limited is committed to advancing global sustainability and contributing to the achievement of carbon neutrality goals.

EXHIBITOR

BOOTH #: B3&B5



COMPANY: SolarisKit

WEBSITE: www.solariskit.com

SolarisKit are the manufacturers of a new, modern and attractive solar collector ideally suited for residential and commercial buildings in the UAE. The SolarisKit solar collector efficiently converts solar energy to provide carbon free hot water reducing building energy consumption by up to 30%. Unlike other solar collectors on the market, the SolarisKit solar collector avoids dangerous temperatures during summer, will not be impacted by water quality, and has been specifically designed for installation onto flat-roof buildings. The SolarisKit solar collector is fully certified to Solar Keymark and has now been successfully installed in six continents around the world. SolarisKit will be establishing a production line in Ras Al Khaimah in early 2025 providing a locally manufactured solar solution to the UAE. We are seeking partnerships with property developers, asset owners, and building consultants who are seeking innovative solar solutions.

PARTNERS

AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE

CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE



OFFICIAL HOSPITALITY PARTNER



www.puro.ae

OFFICIAL MEDIA PARTNER



www.rakmediaoffice.ae

OFFICIAL VENUE PARTNER



www.rakexpo.ae

SUPPORTING PARTNERS



www.emiratesgbc.org



www.cebcmena.com





www.emergy.global



www.bridge-institute.org



www.netzeroemirates.org



www.bncnetwork.net



www.gwcnweb.org



www.eurovent.me



(www.arabyouthcenter.org)



www.uaca.ae



المركز الإقليمي للطاقة المتجددة وكفاءة الطاقة

www.rcreee.org



www.vestingrow.com





we make life better*

www.ahrinet.org



(www.globalccsinstitute.com)

AL HAMRA INTERNATIONAL EXHIBITION & CONFERENCE CENTER, RAS AL KHAIMAH, UAE

CREATE AND CONTRIBUTE TO THE SUSTAINABLE ENERGY GOALS OF THE FUTURE



MEDIA PARTNERS



www.ptr.inc



www.enggpost.com



www.solarquarter.com



www.plantandequipment.com



www.ccme.news



www.constructionweekonline.com



www.oilandgasmiddleeast.com



www.utilities-me.com

THANK YOU

We extend our heartfelt gratitude to all the delegates, speakers, and participants for joining us at the second edition of RAK Energy Summit. Your presence and insights have been invaluable in driving forward the conversations around sustainable energy and shaping the future of decarbonisation.

Together, we are building bridges between innovation and action, creating pathways to achieve the UAE's net-zero targets and contributing to the global energy transition. As we conclude this summit, we celebrate the collaborations and commitments made here, which will resonate far beyond these two days.

Thank you for being part of this pivotal journey.

