



TEI ENERGY Outlook

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EXPLORE



EMPOWER



EVOLVE

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TEI Partner Events

INDIA ENERGY WEEK - 2024

Date: Feb 11, 2025 - Feb 14, 2025

Venue: New Delhi, India

SMART RELIABILITY EXCELLENCE FORUM 2025

Date: Feb 12, 2025 - Feb 13, 2025

Venue: Dubai, U.A.E.

EGYPT ENERGY SHOW - EGYPES 2025

Date: Feb 17, 2025 - Feb 19, 2025

Venue: International Exhibition Center, Cairo, Egypt

INTERNATIONAL PETROLEUM TECHNOLOGY CONFERENCE (IPTC)

Date: Feb 18, 2025 - Feb 20, 2025

Venue: Kuala Lumpur Convention Centre, Malaysia

25TH OFFSHORE ASIA PACIFIC SUMMIT & FPS MALAYSIA

Date: Feb 24, 2025 - Feb 27, 2025

Venue: Kuala Lumpur, Malaysia

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- Sample Tender Leads,
- List of Upcoming Tenders,
- Sample Project Report,
- List of Contract Activities
- Sample TEI Weekly Newsletter, and
- TEI Energy Outlook

For inquiries, please write to us at fdesk@theenergyinfo.com

MENA's Growing Water Sector

The Middle East and North Africa is considered the most water-scarce region in the world where 83% of the population is exposed to extremely high water stress. The region has the world's lowest average annual water availability per person, equal to 480 cubic meters in 2024, less than 10% the global average, and below the international definition of water scarcity.

Addressing the water scarcity and improving water management in the region will be immensely important as the demand for water rises due to population and economic growth, increased urbanization and the greater impacts of climate change, which particularly affect water resources. According to the World Bank report, the water demand gap in MENA will increase dramatically by 2050 to around 200 cubic kilometers per year.

Most countries in MENA have witnessed significant shifts in desalination to mitigate the destabilizing effects of water scarcity. Governments in the region are investing heavily in water infrastructure to support long term water security and economic growth. The collective value of contracts awarded soared to nearly \$21 billion in 2024.

The region accounts for over \$150 billion of water schemes – the largest share in the global pipeline, reflecting the region's increasing dependence on the desalination of seawater, and the recycling of wastewater, for its supply of potable water.

Saudi Arabia and the UAE have positioned themselves as the regional leaders in water projects. Saudi Arabia is currently the world's largest producer of desalinated water with its extensive desalination infrastructure; while the UAE is recognized for its innovative approaches to water sustainability.

Saudi Arabia's desalinated seawater production now comprises 50% of the country's distributed water supply. Private utility developers are expected to play a significant role in the Kingdom where numerous desalination, wastewater treatment, water transportation, and storage projects are in the planning stages. Tenders for 12 projects are expected to be issued over a two-year period, until 2026 with a total combined capacity of 2.4 million cubic metres a day (cm/d).

The UAE, the second-largest market in the region, witnessed a substantial surge of contracts awarded driven by independent water production projects and major water infrastructure initiatives. Abu Dhabi-based Taqa Water Solutions has allocated AED 10bn (\$2.72bn) for some 80 water infrastructure-related projects in Abu Dhabi, both greenfield and brownfield.

To keep pace with demand growth and sustainable water sources; the use of advanced water technologies has become a critical development in the region. Neom, Saudi Arabia's futuristic city, is building an ambitious smart water infrastructure project that integrates energy-efficient water management with advanced desalination technology powered entirely by renewable energy. The UAE's Water Security Strategy 2036 seeks to guarantee sustainable water access under all conditions.

The efficient water management with new technologies will take on greater importance. These innovations in water sector will remain a focal point for a sustainable future going forward.

TEI Editorial

Projects

SEC's KSA 2.5 GW Battery Energy Storage Systems (BESS)

CLIENT: Saudi Electricity Company (SEC), Saudi Arabia
STATUS: EPC contract awarded

The Saudi Electricity Company (SEC) has awarded a contract for Battery Energy Storage Systems (BESS) with Combined Capacity of 2,500 MW/10,000 MWh across Saudi Arabia.

The contracts awarded are as follows:

1. BYD Auto industry Co Ltd has been awarded the design, supply, supervision of installation, testing & commissioning and maintenance of Battery System
2. Alfano Projects has been awarded the EPC contract for the BESS Substation and associated works.

Following are the project locations:

- Riyadh – 500 MW/2,000 MWh
- Qaisumah – 500 MW/2,000 MWh
- Dawadmi – 500 MW/2,000 MWh
- Al Jouf – 500 MW/2,000 MWh
- Rabigh – 500 MW/2,000 MWh

The BESS plant will provide Load Shifting as main application while providing Black start, Frequency regulation and voltage support application through a selectable part of the system's total capacity for the network at their respective Point of Inter-connection (POI).

The BESS is expected to replace part load operation of existing power plants by charging & discharging according to the system load variations, primary & secondary reserve and shall also operate to provide voltage and frequency regulations.

CONTACT:

Saudi Electricity Company (SEC)
22nd Floor, Borj Al Faisaliah Building
King Fahed Road, 22955
PO Box: 11416
Riyadh, Saudi Arabia

Phone: +966 11-461-9030
Fax: +966 11-461-9338

Bahrain EWA's Al-Hidd Independent Water Project (IWP)

CLIENT: Electricity & Water Authority (EWA), Bahrain
STATUS: EPC pre-qualification

The Electricity & Water Authority (EWA) of Bahrain has announced names of firms who have submitted their bids in the pre-qualification process to develop the state's first independent water project (IWP) in Al-Hidd.

The companies who have applied for the pre-qualification process, include:

1. Alghanim International
2. Abu Dhabi National Energy Company
3. GS Inima of Spain
4. Gulf Investment Corporation
5. Lamar Holding of Bahrain
6. ACWA POWER Company
7. Al Jomaih Energy and Water Company

The Al-Hidd seawater reverse osmosis (SWRO) plant is expected to have a production capacity of about 60 million imperial gallons a day (MIGD) of potable water. It will be developed using a build, own and operate (BOO) model for 20 to 25 years.

EWA's transaction advisory team for the project comprises KPMG Fakhro as the financial consultant, WSP Parsons Brinckerhoff as the technical consultant and Trowers & Hamlin as the legal consultant.

The facility will be developed on a brownfield site and is expected to be fully operational by Q2, 2028.

CONTACT:

Electricity and Water Authority (EWA)
Customer Services Directorate
P.O. Box: 2
Manama - Kingdom of Bahrain

Phone: +973 17 515555
Email: customercare-ewa@ewa.bh

Adnoc's Ruwais LNG Project

CLIENT: Abu Dhabi National Oil Company (Adnoc), UAE
STATUS: Contract awarded

A substantial lump sum contract has been awarded to Chicago Bridge & Iron (CB&I) to supply two cryogenic tanks for the liquefied natural gas (LNG) project in Ruwais.

The contract, in the range of \$250 million and \$500 million, has been awarded by TJN Ruwais JV, a joint venture between Technip Energies France-Abu Dhabi, JGC Corporation and NMDC Energy.

Under the contract, CB&I will deliver two 180,000 cu m full containment concrete LNG tanks, including all piping and civil infrastructure. The scope of work includes provision of engineering, procurement, and construction (EPC) services along with the associated civil, structural, mechanical and piping works for the LNG project.

CB&I said the project delivery will be led from its UAE office for tank construction, Plainfield, Ill., US office for engineering,

while Saudi Arabia and Thailand offices will provide fabrication and modularization support, respectively.

The construction activities are expected to begin in November, 2025 with the project completion targeted in early 2028.

CONTACT:

Abu Dhabi National Oil Company (Adnoc)
PO Box: 898
Abu Dhabi, UAE

Phone: +971 2 6020000

Fax: +971 2 6023389

Nama PWP's Al Kamil Wal Wafi Solar IPP

CLIENT: Nama Power and Water Procurement (PWP), Oman
STATUS: EPC pre-qualification

Nama Power and Water Procurement (PWP) has launched the qualification process for the Al Kamil Wal Wafi Solar Independent Power Project (IPP).

Last date to submit qualification documents is 3 February, 2025.

In line with Sultanate of Oman vision to diversify fuel sources and achieving net zero target by 2050 through the use of clean energy for power generation, PWP is planning to develop the fourth solar PV project with a capacity of 280 MW at Al Kamil Wal Wafi in partnership with the private sector.

The project is part of Oman's strategy to generate 30% of its electricity from renewable sources by 2030.

CONTACT:

Nama Power and Water Procurement
(formerly Oman Power & Water Procurement Co SAOC)
Floor 5, Building 5, Muscat Grand Mall,
Tilal Complex (Office) Al Khuwair Al Janubiyah
PO Box: 1388, PC 112 Ruwi

Phone: +968 24508400

Fax: +968 24-399946 / +968 24-399947

Email: info@omanpwp.com
procurement.officer@omanpwp.nama.om

Iraq MoE's Najaf Solar Power Plant

CLIENT: Ministry of Electricity (MoE), Iraq
STATUS: Contract agreement

Iraqi Ministry of Electricity (MoE) has reached an agreement for a contract to build a solar power plant in the Central Najaf province, nearly 160 km south of the capital Baghdad.

ACWA Power has been invited to finalize an agreement for the construction and operation of a solar power plant in Najaf with a capacity of 1,000 megawatts (MW).

ACWA Power will build the plant as a joint investment project.

Iraq has awarded solar energy contracts to several foreign firms as part of a post-war plan to rebuild its power sector and expand the use of renewable energy sources. The projects including one set awarded to France's TotalEnergies have a combined generation capacity of around 7.5 GW.

CONTACT:

Ministry of Electricity
Baghdad,
Iraq

Phone: +964 1-740-7316, +964 1-740-7377

Email: infocen@moelc.gov.iq

KPC's South Kuwait Oil Industrial Zone Project

CLIENT: Kuwait Petroleum Corporation (KPC), Kuwait
STATUS: Feasibility study awarded

The Kuwait Petroleum Corporation (KPC) has awarded a contract to Boston Consulting Group of US for a feasibility study to build its first major petroleum industrial zone in South Kuwait.

The 12-month contract is worth KD 839,000 (\$2.7mn).

The project is being developed in Kuwait's Southern Al-Ahmedi Governorate. The zone is designed for oil and gas industries as part of Kuwait's economic diversification plans.

KPC's long-term strategy involves raising KPC's overall oil production capacity to 4 million barrels a day by 2035.

CONTACT:

Kuwait Petroleum Corporation,
Higher Purchase Committee,
Fourth Floor,
Services Department,
Purchase & Contracts Section,
Arabian Gulf Street,
Shuwaikh

Phone: (965) 23887794/ 23887792/ 23207793

Email: cwphelp@knpc.com.kw

BEEAH Plans to Build Waste-to-Hydrogen Plant in Al Sajaa, Sharjah

BEEAH, a sustainability pioneer in the region, has revealed comprehensive plans for the Middle East's first commercial-scale, waste-to-hydrogen plant to be located in Al Sajaa, Sharjah.



The project was revealed on the sidelines of the World Future Energy Summit at the Abu Dhabi Sustainability Week, said a report.

Being built in collaboration with the Ministry of Energy and Infrastructure (MoEI) and international technology partners Chinook Hydrogen from the UK and Air Water from Japan, the plant is expected to unlock a revolutionary new avenue for the production and application of green hydrogen for emissions-free energy production and hydrogen-fueled mobility.

The plant will leverage Chinook Hydrogen's patented RODECS gasification and pyrolysis solution and Air Water's cutting-edge hydrogen refinement technology, producing fuel-cell grade hydrogen

from various organic-based, including Municipal Solid Waste (MSW).

The resulting green hydrogen can be readily used in energy and industrial applications, or in hydrogen vehicles. The first phase is expected to be commissioned in Q2 of 2027, producing 7 tons of green hydrogen daily, amounting to an annual production capacity of 2,560 tons. In the process, the plant will also divert thousands of tons of waste every year, while preventing around 30,000 tons of greenhouse gas emissions, the company said.

In addition to green hydrogen, the plant will also produce useful by-products such as biogenic carbon dioxide, which can support the production of alternative fuels, and nitrogen, a valuable gas for an array of industrial applications. The breakthrough technology was first demonstrated in 2023 at a demonstration plant in Nottingham, United Kingdom, and then presented at COP28 UAE at the national pavilion in the presence of Eng Sharif Al Olama, Undersecretary for Energy and Petroleum Affairs at MoEI.

Eng Sharif Al Olama said: "Energy diversification and hydrogen leadership are important priorities for our Ministry as part of the UAE Centennial Plan 2071 and the National Hydrogen Strategy. We welcome BEEAH and Chinook Hydrogen's progress following the presentation at COP28 and look forward to future collaborations on this commercial-scale waste-to-hydrogen plant. The project's innovative process for green hydrogen production from waste has potential to significantly contribute to national priorities such as reducing reliance on fossil fuels and emerging as one of the global leaders in hydrogen production."

The waste-to-hydrogen technology that will be used in the plant has been independently verified by international consultants and has received a Technology Readiness Level (TRL) between 6 and 7, indicating its readiness to be demonstrated in operational environments and larger-scale deployment. Following the first phase, BEEAH, Chinook Hydrogen and Air Water are planning to scale the plant and increase production capacity to 20 tons of green hydrogen per day.

Khaled Al Huraimel, Group CEO and Vice Chairman, BEEAH, commented on the importance of the waste-to-hydrogen plant: "We are proud to collaborate with MoEI our international technology partners Chinook Hydrogen and Air Water Inc. to realize the Middle East's first commercial-scale waste-to-hydrogen plant. The plant will help us tackle the challenge of emissions on multiple fronts: unlocking the opportunity of emissions-free fuel for hard-to-abate sectors, supporting hydrogen-fueled mobility, and increasing diversion rates of hard-to-recycle waste and thereby eliminating the associated landfill emissions. Our trials in Nottingham, UK, and the presentation at COP28 UAE demonstrated a breakthrough technology for hydrogen production. Now, we will be applying this at scale for the local context, contributing to the UAE's net-zero strategy and hydrogen leadership ambitions."

Aligning with the National Hydrogen Strategy, the UAE aims to become one of the world's leading hydrogen production hubs by 2031. BEEAH is continuing to explore ways to contribute to the national hydrogen ambition, from the first successful

demonstration in the plant in Nottingham, UK, and presentation at the UAE Pavilion at COP28, to developing the commercial-scale plant in Sharjah along with its international partners.

Enowa, HRS Install & Operate First Hydrogen Refueling Station in NEOM

HRS, French designer and manufacturer, and European leader in hydrogen refueling stations, and Enowa, the energy and water subsidiary of NEOM, have installed their first hydrogen refueling station in NEOM, Saudi Arabia's sustainable region. The partnership, announced by HRS in June 2024, aims to develop a zero-emission public transport system. The station marks a positive step in advancing hydrogen-powered mobility solutions in the Middle East.

The refueling station, located at Petromin's state-of-the-art Heavy Machinery & Truck Service Center, can support a wide range of hydrogen-powered vehicles. HRS was selected for this pivotal project as its solutions met Enowa's expectations in terms of compatibility with applications and speed of execution.

Expressing enthusiasm about the new hydrogen refueling station in NEOM, Peter Terium, CEO of Enowa, stated: "We are delighted to partner with HRS to provide hydrogen-powered mobility solutions. Jointly, we will accelerate innovations in clean technologies fueled by green hydrogen and contribute to hydrogen mobility markets."

Hassen Rachedi, CEO and founder of HRS said: "We are truly proud to be part of NEOM's vision to develop the land of the future. Our collaboration with Enowa represents our mission to promote sustainable mobility worldwide and together we will accelerate innovations in clean energy technologies. Our hydrogen refueling stations will play a crucial role in supporting this ambitious project, ensuring an efficient and reliable refueling infrastructure."

HRS' industrial readiness, cost-effectiveness, and commitment to partnership made them the ideal choice for Enowa. The first station can refuel multiple nozzles with 35 kg H₂ tanks at 700 bar, passenger vehicles with 700 bar tanks, and a variety of trucks and specialty equipment operating at either 350 or 700 bar.

An industry leader, HRS has developed a dual pressure refueling station with a compression capacity of 14 kg H₂ per hour, offering a versatile refueling solution compatible with every hydrogen vehicle. HRS also offers modular refueling solutions with larger capacity, scalable up to four tons/day to meet the challenges of such large-scale sustainable mobility ecosystems. ■

Nama PWP Announces \$2.8 billion New Solar Power Projects

In one of its biggest capacity procurements to date, Nama Power and Water Procurement Company (PWP) – the sole procurer of new power generation capacity – has announced plans for the development of a swathe of new Solar Independent Power Projects (IPPs) with a capacity aggregating around 4,500 megawatts (MW) and an estimated investment of \$2.8 billion.

Taken together with parallel plans for the implementation of a raft of Wind IPPs and gas-based thermal power capacity as well, investments in the power sector are set to balloon to well over \$5 billion over the next six years through to 2030, helping Oman achieve its goal of securing at least 30 per cent of total electricity consumption from renewables.

The announcement came during the Korea-Oman



Renewable Energy Roundtable held under the auspices of Eng Salim bin Nasser al Auqi, Minister of Energy and Minerals. Also in attendance were Kiejoo Kim, Ambassador of the Republic of Korea to the Sultanate, and high-level executives from the Korea Trade Investment Promotion Agency (KOTRA), and a number of Korean energy corporations.

According to Eng Said al Abri, Nama PWP's Acting Director for Project Development, as many as four new Solar IPPs are envisioned for implementation over the next six years.

The biggest by far is dubbed 'Solar PV IPPs 2030', representing one or more projects with a combined capacity of a ground-breaking 3 gigawatts (GW). A Request for Proposals (RfP) for this mega scheme, estimated to cost between \$1 billion - \$1.5 billion, is expected to be issued in Q1 2027, with commercial operation slated during Q1 2030.

This giant venture will be preceded by 'Solar PV IPPs 2029', centering on the development of a 1 GW capacity PV project. Slated to cost around \$600 - \$800 million, the project is planned to come online in Q1 2029.

While the locations of the 2029 and 2030 Solar IPPs are yet undecided, Sinaw in North Al Sharqiyah Governorate is tipped to host a 250 – 300 MW solar PV project worth around \$200 - \$250 million in investment. An RfP for the procurement process is likely to be issued in Q1 2025, with the project slated to be operational in Q2 2028.

Recently, PWP launched a competitive tender for the development of a 280 MW Solar IPP at Al Kamil in South Al Sharqiyah Governorate. Estimated to cost in the range of \$200 - \$250 million, this solar PV scheme is expected to be operational by Q1 2028.

Not included in the latest portfolio of new Solar IPPs is the Ibri III Solar PV project, the procurement of which is well underway. The mid-sized scheme, valued at around \$380-\$400 million, is anticipated to launch in Q1 2027.

Also planned for implementation in conjunction with these Solar IPPs are five Wind IPPs with an aggregate capacity of around 1 GW. The projects, to be established in Jaalan Bani Bu Ali, Duqm, Mahoot, Harweel and Sadah, will be operational during 2027. Total investment in these projects is estimated at over \$1.2 billion.

Moreover, to support grid stability as new renewable capacity is progressively brought into operation, PWP is also planning to procure around 2.4 GW of combined cycle gas turbine-based power generation. Much of this capacity, targeted for commercial launch during 2028-29, is likely to come up in Muscat Governorate.■

Schneider Electric Appoints Nirupa Chander as SVP, Secure Power & Data Centers



Nirupa Chander

Schneider Electric, a global leader in the digital transformation of energy management and automation, has appointed Nirupa Chander as Senior Vice President, Secure Power & Data Centers, International Operations.

In the role, Chander will lead a division of more than 700 professionals, supporting customers and partners in their digital transformation journeys and achieving their sustainability goals in an all-electric world across international zones, including MEA, EAP, Japan, India and South America.

Pankaj Sharma, Executive Vice President, Secure Power, Data Centers & Global Services, Schneider Electric said: "Understanding the complex and nuanced interplay between energy and data will be key to navigating the future of our industry. Chander's experience and insight in this area will be invaluable in the ongoing digitalization of the energy sector and our increasingly digital world, especially."

A veteran of the energy industry, Chander has extensive experience in energy grids, micro-grids, and automation, as well as project management, engineering, service and business development.

Beginning her career with India's largest industrial electrical company, she progressed from project engineering roles through project management, and country manager roles with major engineering firms, such as ABB and Hitachi Energy, in Singapore and Australia before joining Schneider Electric in 2022 as Vice President of Power Systems for the Middle East and Africa.

"Early career experiences with controls and automation brought me into IT infrastructure, showing me how energy and data are increasingly intertwined. Working on microgrids highlighted the complexity of balancing the grid with energy storage technology and renewables — insights now applicable to creating sustainable data centers," Chander said, commenting on her appointment.

"It is exciting to see the strong coupling between data and energy, and I look forward to applying my knowledge and skills to this evolving field, especially with the anticipated growth in artificial intelligence (AI) and its potential impact on the industry."

Chander holds a degree in Engineering from Gujarat University in Electronics and is a certified project management professional. She is a graduate of leadership programs from both the Wharton School and INSEAD Executive Education.

Adani Green Energy Appoints Ashish Khanna as CEO, effective April 1

Adani Green Energy has appointed Ashish Khanna as chief executive officer, effective April 1, and said current CEO Amit Singh will transition to another unspecified leadership role within the Adani Group.

Ashish Khanna has been CEO of the international energy business of Indian conglomerate Adani Group since May 2023. He has more than three decades of experience in the renewable and infrastructure sector, including previous roles as CEO of Tata



Ashish Khanna

Power and Renewable Energy and CEO of Tata Power Solar Systems. He also worked at Bharat Petroleum and engineering and construction conglomerate Punj Lloyd previously.

The change of leadership comes less than two months after Adani Group chair Gautam Adani and seven other defendants, including his nephew and executive director of Adani Green Energy, Sagar Adani, were indicted in a federal court in New York in relation to allegedly agreeing to pay more than US\$260mn in bribes to Indian officials to obtain power supply contracts in a scheme that began "in or about 2020", according to the indictment. The US Securities and Exchange Commission has also brought a civil suit that alleges the company raised more than US\$175mn from US investors from a US\$750mn bond in September 2021 while the alleged bribery scheme was in place.

The group has denied the charges as "baseless".

Adani Green Energy had to pull a US\$600mn public bond deal on November 21 on news of the indictments and is now considering launching a US\$500mn private placement of US dollar bonds in Reg D format instead. Market participants do not expect the change of CEO to modify the overall strategy of the company as Khanna is an internal appointee.

OIL Names Dr. Ranjit Rath as Director (HR)



Dr. Ranjit Rath

Oil India Limited announced that Ashok Das ceased to be Director (Human Resources) of the Company with effect from 01 January 2025 on attaining the age of superannuation on 31 December 2024.

The company announced Dr. Ranjit Rath, Chairman & Managing Director of the Company has assumed the additional charge of the post of Director (Human Resources) with effect from 01 January 2025.

PETRONAS Names Ahmad Faiz as Head of Human Capital Investment



Ahmad Munir Akram
Ahmad Faiz

PETRONAS has announced Ahmad Munir Akram Ahmad Faiz as its new Head of Human Capital Investment, effective January 2025. Ahmad Munir's extensive experience in human resources, strategic planning, and business development positions him as a key leader to drive PETRONAS' workforce strategies in an evolving energy landscape.

With over 25 years of experience, Ahmad Munir has held pivotal roles across PETRONAS' global operations. Most recently, he served as Head of HRM at PETRONAS Dagangan Berhad, spearheading the organization's talent strategies.

Before that, he served as CEO of PETRONAS Energy (India) Private Limited, where he enhanced the company's presence in India's gas and LNG sector. His portfolio also includes leadership positions in Canada and Egypt, where he contributed to organizational design, strategic planning, and business development.

Bahrain

► Tender Name	HVAC Unit Replacement
Country	Bahrain
Bid Bond	BD 2500
Description	The Tender Board of Bahrain has invited bids for the Design, Procurement, and Completion of Major HVAC Unit Replacement Project Phase 1. The scope of work includes design, procurement, supply, installation, testing & commissioning of replacement HVAC Systems for the following: 1. Chiller Units in Security Building. 2. Refinery Telephone exchange building. 3. Power & Utilities Building. 4. Wharf SLM office. 5. FCCU Complex. The Client is the Bapco Refining. Complete tender documents can be obtained on payment of BD 100 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	16-Feb-25
Contact Detail	
Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain (+973) 1756 6666 (+973) 1758 7855 helpdesk@tenderboard.gov.bh
Phone	
Fax	
Email	
► Tender Name	Repair Works for Waterproofing
Country	Bahrain
Bid Bond	BD 500
Description	The Tender Board of Bahrain has invited bids for the Repair Works for Waterproofing at Seef BS, Hidd FS & AL Dur FS. The purpose of this tender is to obtain the most competitive offer for the Water transmission stations building waterproof repair by replacing the water-proof membranes. The Client is the Electricity and Water Authority. Complete tender documents can be obtained on payment of BD 15 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	18-Feb-25
Contact Detail	
Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain (+973) 1756 6666 (+973) 1758 7855 helpdesk@tenderboard.gov.bh
Phone	
Fax	
Email	

India

► Tender Name	Civil and Electrical Works
Country	India
Bid Bond	Earnest Money Deposit (IN INR): Rs. 10,50,000/-
Description	Tenders have been issued by ONGC India Limited for the Annual Rate Contract for Civil and Electrical Works for Repair Renovation and Upgradation of ONGC Properties in Mumbai. Place of submission of tender: At ONGC e-Tender portal (https://etender.ongc.co.in) For any query related to this tender please contact: Anitya Sagar 4th Floor, Q2 NBP Green Heights ONGC BKC Bandra East Mumbai 400051 10-Feb-25
Closing Date	
Contact Detail	
Address	ONGC Plot No. 5A- 5B, Nelson Mandela Road, Vasant Kunj, New Delhi - 110070 011-26750998 011-26750991/ 26129091
Phone	
Fax	
► Tender Name	ACC Design Software
Country	India
Bid Bond	-NA-
Description	NTPC India Limited invites the (EOI) for Exploring the Vendor Base for Air Cooled Condenser (ACC) Design Software. Complete tender details can be obtained from NTPC. For any query related to this tender please contact - Sr. Manager Project Engineering (Mechanical), NTPC Limited, SRHQ, NTPC Bhavan, Kavadiguda, Secunderabad-500080 12-Feb-25
Closing Date	
Contact Detail	
Address	NTPC Limited NTPC Bhawan, SCOPE Complex, Institutional Area, Lodhi Road, New Delhi – 110003 91 11 24360100, 24387000, 24387001 91 11 24361018
Phone	
Fax	

Tenders

Iraq

► Tender Name	Provision of Training Services
Country	Iraq
Bid Bond	-NA-
Description	Tenders have been issued by PetroChina International Iraq FZE for the Provision of Training Services. Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.
Closing Date	09-Feb-25
Contact Detail Address	PetroChina International Iraq FZE 4th Floor, Building No. 10, P.O. Box: 500486 Dubai Internet City, Dubai, UAE.
Phone	+971 4 4404100
Fax	+971 4 4404195
Email	reception@petrochina-hfy.com
► Tender Name	Supply of Casing
Country	Iraq
Bid Bond	USD 730,000.00 for LOT 1 and USD 760,000.00 for LOT 2
Description	Tender has been issued by LUKOIL Mid-East Limited for the Supply of Casing for West Qurna (Phase 2) Contract Area, Republic of Iraq. Complete tender details can be obtained from LUKOIL Mid-East Limited.
Contact Detail Address	16-Feb-25
Phone	Lukoil Mid-East Limited Projects LUKOIL International Services B.V. (Dubai branch) Dubai Properties Group Headquarters building, TECOM, P.O. Box 500551, Dubai, United Arab Emirates + (971) 4448-75-75 tender@lukoil-international.com, Azat.Dilmukhametov@lukoil-international.com, Sergei.Sipunov@lukoil-international.com, Anton.Kalikov@lukoil-international.com

Kuwait

► Tender Name	Supply and Delivery of Chemicals
Country	Kuwait
Bid Bond	-NA-
Description	Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the supply and delivery of chemicals for power generation and water distillation plants.

Closing Date
Contact Detail Address

Phone
Fax
Email

► Tender Name
Country
Bid Bond
Description

Closing Date
Contact Detail Address

Phone
Fax
Email

Oman

► Tender Name
Country
Bid Bond
Description

Closing Date
Contact Detail Address

Phone
Email

► Tender Name
Country
Bid Bond
Description

Client is the Ministry of Electricity, Water and Renewable Energy.

Complete bid documents can be obtained on payment of KD 250,000 from CTC.
11-Feb-25

Central Tenders Committee of Kuwait
PO Box 1070, Safat 13011.

965 2401200
965 2416574
info@ctc.gov.kw

Catalyst Loading & Unloading Services
Kuwait
KD 220,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the Catalyst Loading & Unloading Services for Al-Zour Refinery.
Client is the Kuwait Integrated Petroleum Industries Company
Complete bid documents can be obtained on payment of KD 3500 from CTC.
18-Feb-25

Central Tenders Committee of Kuwait
PO Box 1070, Safat 13011.

965 2401200
965 2416574
info@ctc.gov.kw

Mobile Water Meter Test Bench
Oman
-NA-
Tenders have been issued by Oman Water and Wastewater Services Company for the Mobile Water Meter Test Bench.
Complete bid documents can be obtained on payment of RO 100 from Oman Water and Wastewater Services Company.
20-Feb-25

Oman Water and Wastewater Services Company
Behind directorate of Manpower
Duqm, Wusta Region
Call Center: 1442
tender@owwsc.nama.om

Odor Control System
Oman
-NA-
Tenders have been issued by Oman Water and Wastewater Services Company for the design,

supply and installation of Odor Control System at Haima PS.
Complete bid documents can be obtained on payment of RO 50 from Oman Water and Wastewater Services Company.
20-Feb-25

Closing Date
Contact Detail
Address

Oman Water and Wastewater Services Company
Behind directorate of Manpower
Duqm, Wusta Region

Phone
Email

Call Center: 1442
tender@owwsc.nama.om

Qatar

► **Tender Name**
Country
Bid Bond
Description

Pipeline Repair
Qatar
QR 105,000
Tenders have been issued by QatarEnergy (QP) for the Pipeline Repair for 16 Inch Diyab to Jaleha Oil Trunk Line.
QatarEnergy Dukhan Operations is planning to replace sections of 16IN-OC-32-0003 Diyab to Jaleha oil trunkline in accordance with NCR-2021--0276 report and Annexures recommendations. Pipe replacement activity includes cutting of existing pipeline, preheat, hydrogen diffusion, welding preparation, beveling, welding of new pipe spool, excavation for welding access clearance, reinstatement of excavated area by backfilling, supply water and hydrotest of whole trunkline (21 KM) and coating of repaired pipe sections. This Appendix defines the requirements of the services to be performed with regards to 16in oil trunkline from Diyab to Jaleha.
Complete tender documents can be obtained on payment of QR 200 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.

Closing Date
Contact Detail
Address

QatarEnergy
PO Box 3212,
Doha, Qatar

Phone
Fax

974 4440 2000
974 4483 1125

► **Tender Name**
Country
Bid Bond
Description

Replacement of NWCC & DCC/ ENCC UPS Systems
Qatar
QR 100,000
Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Replacement of NWCC & DCC/ ENCC UPS

Closing Date
Contact Detail
Address

Replacement of existing DCC 2x80 kVA UPS and ENCC 2x80 kVA UPS system by a common 2x150 KVA UPS system (without ACDB and battery banks).
Supply, Installation, Testing and Commissioning of New 2x150 kVA UPS system: Battery charger, Inverter, all other related works.
Replacement of existing NWCC 2x60 kVA UPS with new 2x100kVA UPS (With ACDB and Battery Bank).
Supply, Installation, Testing and commissioning of New 2x100kVA (90kW) UPS system: Battery charger, Inverter, ACDB, Battery Banks, all other related works.
Complete tender documents can be obtained on payment of QR 1000 from Kahramaa Website (www.km.qa).
13-Feb-25

Kahramaa,
The Secretary,
Limited Tenders Committee,
35th Floor, KM Main Building
41 Doha, State of Qatar.

Phone
Fax
Email

974-44845555
974-44845508
contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.qa

► **Tender Name**
Country
Bid Bond
Description

EHV Cables for Power Evacuation
Qatar
QR 4,000,000
Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Qatar Power Transmission System Expansion – EHV Cables for Facility-E Power Evacuation.
Package C-1, C-2, C-3: 400kV Cables
Package C-4: 220kV
Cables Below Are Bid Bond Values:
Package C-1: 1,000,000 QR
Package C-2: 1,000,000 QR
Package C-3: 1,000,000 QR
Package C-4: 1,000,000 QR
Complete tender documents can be obtained on payment of QR 40,000 from Kahramaa Website (www.km.qa).

Closing Date
Contact Detail
Address

20-Feb-25
Kahramaa,
The Secretary,
Limited Tenders Committee,
35th Floor, KM Main Building
41 Doha, State of Qatar.

Phone

974-44845555

Tenders

Fax
Email

974-44845508
contactus@km.com.qa / helpdesk@km.qa /
servicedesk@km.qa

Saudi Arabia

► **Tender Name**
Country
Bid Bond
Description

Chemical Substance (anti-settlement)
Saudi Arabia
-NA-
Tenders have been issued by Saudi Water Authority (SWA) for Supply and Localization of the Industry and Knowledge Transfer of The Chemical Substance (anti-settlement). Complete bid documents can be obtained from SWA.

Closing Date
Contact Detail
Address

02-Feb-25
Saudi Water Authority
Makkah Road,
PO Box 85369,
Riyadh 11432

Phone
Fax
Email

(9661) 4630503/ 4634546/ 4631111
(9661) 4643235/ 4641111
info@swcc.gov.sa

► **Tender Name**
Country
Bid Bond
Description

Water Tower
Saudi Arabia
-NA-
Tenders have been issued by Ministry of Environment, Water and Agriculture to Provide Al-jouf Water Tower. Complete bid documents can be obtained from Ministry of Environment, Water and Agriculture.

Closing Date
Contact Detail
Address

26-Feb-25
Ministry of Environment, Water and Agriculture
Saudi Arabia

Phone
Fax

(00966) 11 2038888
(00966) 11 2052749

► **Tender Name**
Country
Bid Bond
Description

Water Line
Saudi Arabia
-NA-
Tenders have been issued by Saudi Land Forces for Project to Extension of an Alternative Water Line to The Current Line Feeding King Abdulaziz College (first Phase). Complete bid documents can be obtained from Royal Saudi Land Forces.

Closing Date
Contact Detail
Address

21-Feb-25
Royal Saudi Land Forces
Riyadh

Phone
Email

00966 114777777
info@rslf.gov.sa

UAE

► **Tender Name**
Country
Bid Bond
Description

Supply of HDPE Ducts
U.A.E.
AED 160,000
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply of HDPE Ducts for Fiber Optic Cables & Duct Accessories. Tender details can be obtained on payment of Dh 1050 from DEWA.

Closing Date
Contact Detail
Address

05-Feb-25
Dubai Electricity & Water Authority
Office of the Contracts Manager,
Zabeel East,
PO Box 564
Dubai, UAE

Phone
Fax
Email

+9714 3244444
+9714 3248111
contracts@dewa.gov.ae

► **Tender Name**
Country
Bid Bond
Description

Supply of Copper Alloy Tubes
U.A.E.
AED 240,000/-
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply of Copper Alloy Tubes for Evaporator Recovery Rejection Stages at 'E' Station Desalination Phase-I, Jebel Ali. Tender details can be obtained on payment of Dh 210 from DEWA.

Closing Date
Contact Detail
Address

06-Feb-25
Dubai Electricity & Water Authority
Office of the Contracts Manager,
Zabeel East,
PO Box 564
Dubai, UAE

Phone
Fax
Email

+9714 3244444
+9714 3248111
contracts@dewa.gov.ae