

TEI ENERGY Outlook

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EXPLORE



EMPOWER



EVOLVE

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TEI Partner Events

BIOINNOVASIA 2026

Date: May 12, 2026 - May 14, 2026

Venue: Tokyo Marriott Hotel, Japan

World Utilities Congress

Date: May 19, 2026 - May 21, 2026

Venue: Abu Dhabi, U.A.E.

Renewable Gas Markets Asia 2026

Date: May 19, 2026 - May 20, 2026

Venue: Tokyo Marriott Hotel, Japan

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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

Gulf's Gateways to Global Markets

The GCC countries are one of the most influential hubs of global economy and energy markets, supported by an extreme wealth of natural resources, and advanced production and export infrastructure.

GCC holds 32.7% of global oil reserves and 21.2% of global natural gas reserves. According to the data released by the GCC Statistical Centre, GCC countries in 2024 contributed 21.8% of global crude oil production and 26.6% of its exports. Their contribution reached 10% of global marketed natural gas production and 13.5% of its exports.

A large portion of this energy moves across the world through key shipping routes, one of the most important being the Strait of Hormuz. The collapse of shipping in the Strait has prompted the biggest energy and transport disruption in decades. Transits remain at a fraction of the levels amid the US, Israel war on Iran.

Nearly one-fifth of the world's oil supply, around 20 million barrels per day (mbpd), passes through this strategic chokepoint every day, connecting the Gulf nations with markets in Asia, Europe, and beyond. Crude, condensate and refined fuels exports from eight Middle Eastern countries – Saudi Arabia, Kuwait, Iran, Iraq, Oman, Qatar, Bahrain, and the United Arab Emirates – averaged 9.71 mbpd in March, down 61% from 25.13 mbpd in February.

To bridge the shortage caused due to the closure of the Strait of Hormuz, alternative routes are being explored. Oil flows are continuing from Saudi Arabia's Red Sea port of Yanbu, the UAE's port of Fujairah, Iraq's Kirkuk port and Oman's ports.

Saudi Arabia's East-West pipeline, which circumvents the Strait of Hormuz, is pumping oil at its full capacity of 7 mbpd. Crude oil exports from Saudi Arabia's Yanbu port now reached 5 mbpd, and the country is also exporting about 700,000 to 900,000 barrels a day of oil products.

Saudi oil giant Aramco operates this 1,200km Petroline, which runs from the Abqaiq oil processing centre close to the Gulf in Saudi Arabia to the Yanbu port on the Red Sea, on the other side of the country.

The UAE's Abu Dhabi Crude Oil Pipeline or the Habshan-Fujairah pipeline is a 380km pipeline that runs from Habshan, an oil and gas field in the southwestern area of Abu Dhabi to the port of Fujairah on the Gulf of Oman. The pipeline, which became operational in 2012, has a capacity of about 1.5 mbpd.

Iraq's Kirkuk-Ceyhan crude oil pipeline, provides an alternative route to a pipeline from the Kurdistan region. It links Iraq to the Mediterranean coast of Turkey. The pipeline, which has the capacity of 1.6 mbpd, currently carries about 200,000 bpd.

However, these pipelines can take on only some of the capacity of Hormuz. Governments and energy firms are increasingly prioritizing route diversification as reliance on a single corridor is inherently vulnerable.

The export facilities at Duqm and Sohar in Oman, located along open-ocean trade routes, becomes particularly valuable during periods of geopolitical uncertainty. The Sultanate has direct access to the Arabian Sea and the wider Indian Ocean, thus allowing energy shipments to reach international markets without passing through the Strait of Hormuz.

As is seen in recent month, the impact of disruptions in one region ripple across continents. In such scenarios, reliable and strategically located logistics corridors will play a key role in global energy trade.

TEI Editorial

Projects

Ewec's Al Nouf Independent Power Producer (IPP) Project

CLIENT: Emirates Water and Electricity Company (Ewec), UAE

STATUS: Bids submitted

The Emirates Water and Electricity Company (Ewec) of UAE has received bids for the development of the Al Nouf Independent Power Producer (IPP) project, the largest single-site carbon-capture-ready Combined Cycle Gas Turbine (CCGT) plant in the UAE.

The bidding consortiums are:

- Aljomaih Energy and Water Company / China Energy Engineering Corporation
- Orascom / Sumitomo

The plant will utilize high-efficiency natural gas turbine technology to deliver as much as 3.3 GW of electricity. To accelerate progress post-award, EWEC has pre-secured gas turbines for the Al Nouf facility.

The Al Nouf Complex has been chosen as a project site for its prime coastal location that enables both seawater-cooled power generation and reverse osmosis (RO) desalination.

The project will be implemented under the proven framework of Abu Dhabi's IPP programme, in which developers enter into a long-term agreement with EWEC, the sole off-taker. The scope includes the development, financing, construction, operation, maintenance, and ownership of the facility. The selected developer or consortium will hold up to 40% equity in the project company, while the remaining stake will be indirectly retained by the Government of Abu Dhabi.

The project is scheduled to commence commercial operations in Q3, 2029.

CONTACT:

Emirates Water and Electricity Company
603, Fatima Bint Mubarak Street
Abu Dhabi 22219

Email: info@ewec.ae

QatarEnergy's North Field West Development Project

CLIENT: QatarEnergy, Qatar

STATUS: Contract awarded

QatarEnergy has awarded the engineering, procurement, and construction (EPC) contract to a joint venture of Technip Energies, Consolidated Contractors Company (CCC), and Gulf Asia Contractor (GAC) for the onshore LNG plant of the North

Field West (NFW) project.

The NFW project is QatarEnergy's third expansion of LNG production from North Field, which will increase Qatar's LNG production capacity to 142 MTPA upon project completion.

The scope of the onshore EPC contract includes two LNG mega-trains with a combined production capacity of 16 MTPA, as well as associated facilities for gas treatment, natural gas liquids recovery, and helium extraction. In addition to LNG production, the project is expected to produce about 175,000 barrels of oil equivalent per day of condensate, ethane, and liquefied petroleum gas (LPG).

The project place strong emphasis on environmental performance. Key features include a carbon capture and sequestration (CCS) capacity of 1.1 MTPA. In addition to the CCS facilities, the jetty boil-off gas recovery facilities for NFW will recover an equivalent of 0.42 MTPA of CO₂, reducing greenhouse gas emissions. A significant portion of the project's electrical requirements will be sourced from Qatar's solar plants.

The first LNG cargo from the NFW project is expected to be produced by the end of 2031.

CONTACT:

QatarEnergy
P.O. Box 3212,
Doha, Qatar

Phone: 974 4440 2000

Fax: 974 4483 1125

Sonatrach's Arzew LNG Project Development

CLIENT: Sonatrach, Algeria

STATUS: Contractors pre-qualified

Sonatrach has pre-qualified companies for a contract that is part of a project to connect the liquefied natural gas (LNG) storage and loading lines of the gas complexes known as GL1Z and GL2Z.

The two complexes are part of Sonatrach's Arzew LNG hub.

The pre-qualified firms are:

- JGC of Japan
- McDermott of US
- Synergy Engineering of Indonesia
- ExidaSP of UAE
- EPPM of Tunisia
- Enreco of Italy

The contract scope is focused on the execution of the basic engineering study for the project.

The Arzew LNG hub is Algeria's main LNG export centre, located near the port town of Arzew, about 40 kilometres east of Oran on the Mediterranean coast.

Sonatrach is currently implementing several projects to upgrade facilities within the hub.

CONTACT:

Sonatrach
Djenane El Malik, Hydra,
Algiers, 16035,
Algeria

Saudi Aramco's Safaniya Offshore Oilfield Project

CLIENT: Saudi Aramco, Saudi Arabia

STATUS: Contract awarded

Saudi Aramco has awarded a Contracts Release and Purchase Order (CRPO) 156, worth approximately \$500 million, to Saipem for the development of the Safaniya field.

The contract scope involves the engineering, procurement, construction, and installation (EPCI) of a 48-inch pipeline (65 km offshore and 12 km onshore) and related subsea structures.

Fabrication activities will be located in Dammam at the STAR shipyard, strengthening the Italian group's industrial presence in the Kingdom.

Aramco is currently evaluating bids for CRPOs 154 and 155, which involves the EPCI of four wellhead platforms.

The field is located in the north-west corner of the Arabian Gulf, approximately 260 km north of Dhahran, in the Eastern Province of Saudi Arabia.

CONTACT:

Saudi Aramco
P.O. Box 5000
Dhahran 31311
Saudi Arabia

Phone: 966-3 872-0115

Fax: 966-3 873-8190

Kuwait MEWRE's Al Subiya Power and Water Upgrade Project

CLIENT: Ministry of Electricity, Water and Renewable Energy, Kuwait

STATUS: Bids submitted

Kuwait's Ministry of Electricity, Water and Renewable Energy has received bids for the Al Subiya Power Generation and

Water Distillation Station upgradation project work.

The bidders are:

- Heavy Engineering Industries and Shipbuilding Company (Heisco)
- Shanghai Electric Group

Heisco submitted a bid valued at KD 200 million (\$651 million), while Shanghai Electric Group Company emerged the lowest bidder with KD 125.2 million (\$408 million).

The contract scope of work includes upgradation of eight steam boilers in a bid to boost the operational efficiency and reliability at the power generation and desalination facility.

CONTACT:

Kuwait Ministry of Electricity and Water
South Al Sourra Street
Ministries Area
P.O. Box 12
Kuwait City Safat 13001

Phone: +965 2537-1000

Fax: +965 2537-1420

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

CLIENT: Electricity & Water Authority (EWA), Bahrain

STATUS: Bids submitted

The Electricity & Water Authority (EWA) of Bahrain has received bids for a contract to develop the state's first independent water project (IWP) in Al-Hidd.

The bidders are:

1. Acwa (formerly ACWA Power)
2. GS Inima Environment S.A.

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 & Hamlins as the legal consultant.

CONTACT:

Electricity and Water Authority (EWA)
Customer Services Directorate
P.O. Box: 2
Manama - Kingdom of Bahrain
Phone: +973 17 515555

Iran says "Non-Hostile Vessels" can pass through Strait of Hormuz

Iran has said that "non-hostile vessels" may pass through the Strait of Hormuz provided they coordinate with "the competent Iranian authorities".



In a statement on 24 March, Iran's mission to the United Nations said vessels may avail of "safe passage" through the waterway, "provided that they neither participate in nor support acts of aggression against Iran and fully comply with the declared safety and security regulations."

Iran earlier shared a similar statement about the status of the strait with the International Maritime Organization (IMO), the UN body responsible for the safety and security of international shipping.

Tehran did not elaborate in the statements on what regulations vessels need to follow to safely navigate the strait, through which about one-fifth of global supplies of oil and liquefied natural gas usually transit.

While a small number of ships are passing through the strait each day, traffic remains at a fraction of the levels seen before the US and Israel launched their war on Iran on February 28. Five vessels were tracked transiting the waterway via their automatic identification systems on 23 March, down from an average of 120 daily transits before the conflict, according to maritime intelligence firm Windward.

While Iran warned in the initial days of the conflict that any ship attempting passage would face attack, officials in Tehran have in recent weeks insisted that the waterway remains open, except to "enemies".

The collapse of shipping in the strait has prompted a surge in global energy prices, with some analysts predicting oil could rise to \$150 or even \$200 a barrel if the waterway stays effectively closed.■

JBIC Signs \$413mn Loan Agreements for Ruwais LNG Project in UAE

The Japan Bank for International Cooperation (JBIC) has signed two loan agreements totaling up to \$413 million with Mitsui & Co., Ltd. to support the development of the Ruwais LNG Project in the AI Ruwais.

The agreements include loans of up to \$319 million and \$94 million (JBIC portion), respectively. The financing is being co-funded with Sumitomo Mitsui Banking Corporation, bringing the total co-financing amount to approximately \$532 million and \$157 million for the two facilities.



The loans will provide funding for Mitsui & Co., Ltd. to participate alongside the Abu Dhabi National Oil Company (ADNOC) and other partners in the construction and operation of liquefied natural gas (LNG) facilities at the Ruwais industrial complex in Abu Dhabi.

According to JBIC, the financing supports the overseas expansion and LNG procurement activities of Japanese companies while helping secure a long-term and stable supply of LNG, a key energy resource for Japan. The initiative also aims to diversify Japan's energy import sources while strengthening strategic energy cooperation with the UAE.

The LNG project is being developed in line with the UAE's net-zero emissions target by 2050, while ADNOC has set its own corporate goal of achieving net-zero emissions by 2045. As part of this commitment, ADNOC is accelerating investments to decarbonize its oil and gas operations.

The Ruwais LNG facility is designed to become one of the lowest-carbon-intensity LNG plants globally, incorporating an electric drive (E-Drive) design and utilizing clean power sources to reduce emissions associated with LNG production. The project is expected to play a significant role in supporting global demand for lower-carbon energy while advancing the UAE's energy transition strategy. ■

First Wind Turbine at Al Ghat Wind Power Project Connected to Grid

The first wind turbine at the 600MW Al Ghat Wind Power Project in Saudi Arabia has been successfully connected to the grid, marking a major milestone in the development of one of the Kingdom's significant renewable energy projects.

The engineering, procurement, and construction (EPC) project is being undertaken by Shandong Electric Power Construction Corporation III and features a planned installed capacity of 600MW. The project comprises 80 wind turbine units, each with a capacity of 7.7MW.

The successful grid connection of the first turbine represents the first time that 7.7MW wind turbine units have been connected to the power grid in Saudi Arabia, highlighting a technological milestone for the Kingdom's renewable energy sector and signaling a new phase in the project's execution.

The project utilizes domestically manufactured 7.7MW wind turbine generators, currently the largest single-unit wind turbine capacity deployed in Saudi Arabia. Once completed, the wind farm will generate clean and reliable electricity capable of serving hundreds of thousands of residents while reducing dependence on long-distance power transmission.

In addition to strengthening the Kingdom's renewable energy capacity, the project is expected to reduce carbon dioxide emissions by approximately one million tons annually. This environmental benefit is equivalent to planting nearly 50 million trees.

Following the successful back feeding of the project substation on March 12, the team accelerated preparations for grid integration. Within 48 hours, the first wind turbine unit was successfully synchronized with the grid, an achievement that received positive recognition from the project owner and supervising authorities.

The Al Ghat Wind Power Project is expected to play an important role in supporting Saudi Arabia's renewable energy ambitions and contributing to the Kingdom's broader sustainability and energy diversification goals. ■



Algeria Plans to Invite Firms for Developing New Hydrocarbon Sites

Algeria is pursuing plans to invite foreign companies for the development of new hydrocarbon sites within a second international bidding round to be launched shortly despite global energy market upheaval caused by the Iran war.

The gas-rich OPEC member awarded contracts to five groups from Qatar and other countries in June as part of its "Algeria Bid Round 2024" launched in late 2024 within the North African Arab nation's plan to reverse a decline in its oil reserves and production.

Algeria's National Agency for the Valorization of Hydrocarbon Resources (ALNAFT), which is in charge of issuing hydrocarbon exploration permits, will stage the new round which is expected to attract several foreign companies, officials said last year.

"ALNAFT is preparing to launch the Algeria Bid Round 2026, opening new horizons for exploration and development across some of the world's most promising hydrocarbon opportunities and world-class assets," the Algerian energy and mines ministry said in a statement on its website.



The ministry, where ALNAFT is based, said details of the new round would be unveiled soon, adding that Algeria is moving forward to “unlock new potential, strengthen strategic partnerships, and shape the future of energy development.”

The statement did not specify a bidding date but officials said in November that the new round would be launched in early 2026.

Algerian officials said in June that five foreign groups were awarded oil sites following strong competition among 41 companies bidding for more than 150,000 square kilometres offered by ALNAFT. The first round opened in October 2024 and closed in June 2025. ■

Oman’s PWP Issues LoAs for new PPAs with Sur, Barka III and Sohar II IPPs

Oman’s Nama Power and Water Procurement Company (PWP) has issued letters of award (LoA) for new power purchase agreements (PPAs) to three independent power producers (IPPs) – Phoenix Power Company, Al Batinah Power Company and Al Suwadi Power Company – according to disclosures to the Muscat Stock Exchange.

The proposed agreements will extend the operating life of the gas-fired power plants beyond the expiry of their current PPAs.



Every stage of the operation was thoroughly studied by Mammoet engineers to guarantee safe and efficient execution. The project also marked the largest outward shipment in Khalifa Port’s history.

The modules were moved from the fabrication yard at Khalifa Port South Quay to the adjacent quayside, covering approximately 2.5 km, before being loaded out and shipped in four consignments.

Mammoet’s scope included weighing the modules using twelve 300t and eighteen 150t jack and load cells, applied in different configurations depending on each module’s size and weight. For transport and loadout, Mammoet

All three companies said the new PPAs will run for 15 years under mutually agreed commercial terms.

For Al Suwadi Power Company and Al Batinah Power Company, the new PPAs will take effect on 1 April 2028 and remain valid until 31 March 2043.

Phoenix Power Company said its new agreement will run from 1 April 2029 until 31 March 2044.

Al Suwadi Power Company and Al Batinah Power Company operate the 750MW Barka III IPP and the 750MW Sohar II IPP respectively, while Phoenix Power Company operates the 2,000MW Sur IPP.

The new agreements form part of PWP’s Power 2028-2029 procurement programme, which aims to secure around 3,500MW of firm power supply through new PPAs with existing generators whose current contracts expire during the 2028-2029 period.

Major shareholders in Al Suwadi Power Company and Al Batinah Power Company include Kahrabel FZE (ENGIE), Middle East Investment Company (Suhail Bahwan Group), Sojitz Global Investment B.V. (Sojitz Corporation), SEP International Netherlands B.V. (Shikoku Electric Power) and Oman’s Public Authority for Social Insurance.

In Phoenix Power Company, the major shareholders are cAxia Power Holdings B.V. (Marubeni Corporation), JERA Power Management Middle East B.V. (JERA), Nebras Power of Qatar and Middle East Investment Company (Suhail Bahwan Group).

In Oman, IPP projects are established under a Build, Own, Operate (BOO) scheme, which enables them to be operated beyond the Power Purchase Agreement (PPA) term of 15 years, either by extending the PPA or by selling the power into an electricity pool which may exist at that time, according to Phoenix Power Company’s website. ■

SABIC Announces Retirement of Abdulrahman Al-Fageeh, Named New CEO



Dr Faisal Al-Faqeer

SABIC has announced the retirement of its CEO and Executive Member of the Board, Abdulrahman Al-Fageeh, effective April 1, 2026.

The Board of Directors has appointed Dr Faisal Al-Faqeer as the new CEO. In addition,

Ibrahim Al-Buainain has been appointed as an interim member of the SABIC Board of Directors, filling the seat vacated by Eng Al-Fageeh.

Eng Al-Fageeh has been an instrumental figure in guiding the company through a crucial period of strategic optimization designed to ensure its long-term success and reinforce its role at the forefront of the global petrochemicals industry, the company said.

"The SABIC Board acknowledges Eng Al-Fageeh's outstanding stewardship during a significant period of evolution for the company. During his tenure, he oversaw key strategic initiatives that have strongly positioned the company for its next phase of development, and we thank him for his valuable contributions and leadership," said SABIC Chairman, Khalid Al-Dabbagh.

"SABIC plays a critical role in the petrochemicals sector by driving industrial transformation and serving as a foundational pillar of economic development and sustainable growth. The Board expresses its full confidence in the incoming CEO, Dr Faisal Al-Faqeer, whose leadership and experience will help ensure business continuity as we continue to identify opportunities to innovate and unlock value in the global petrochemicals market.

"Looking ahead, SABIC remains well-positioned for continued growth and positive transformation. With its strong leadership team, robust governance, and a clear strategic vision, the company remains focused on delivering for both its customers and its shareholders."

Eng Al-Fageeh was appointed as SABIC CEO and Executive Member of the Board of Directors on March 21, 2023, having served as acting CEO since September 28, 2022. A global leader in the chemical industry, Eng Al-Fageeh has held multiple senior executive positions at SABIC over the course of more than 40 years. Before being appointed CEO, he served as Executive Vice President of the Petrochemicals, Performance Chemicals and Polymers strategic business units.

SABIC's incoming CEO Dr Al-Faqeer has been Senior Vice President of In-Kingdom Liquids-to-Chemicals Development at Aramco, one of the world's leading integrated energy and chemicals companies. He previously served as CEO at

Sadara Chemical Company from October 2017 to November 2022. He has also served as Chairman of the Board of both ARLANXEO and Saudi Aramco Mobil Refinery Company.

Dr Al-Faqeer holds a Bachelor of Science Degree in Chemical Engineering from King Fahd University of Petroleum and Minerals, along with a Master of Science Degree and a Ph. D Degree in Materials Science, both from Pennsylvania State University.

The Board of Directors interim member Al-Buainain is currently Executive Vice-President of Global Manufacturing at Aramco, which is also SABIC's majority shareholder with a 70% stake.

Acwa Names Dr Samir J. Serhan as its New CEO



Dr Samir J. Serhan

Acwa, the world's largest private water desalination company, a leader in energy transition, and a first mover into green hydrogen, has appointed Dr Samir J. Serhan as its new Chief Executive Officer.

An industry veteran, he brings more than three decades of global leadership experience across large-scale industrial and infrastructure organizations to the new role.

Since joining Acwa last year as President of Saudi Arabia and Middle East, Dr Serhan has worked closely with the leadership team and is fully prepared to assume this new responsibility.

Previously he was the chief operating officer of the US-based company Air Products where he had global responsibility for the company's operational business and project execution with P&L accountability for the Americas, Asia, Europe, Africa, the Middle East, and India.

He also led functions including technology, global engineering, manufacturing, and equipment at Air Products. Earlier in his career he was president, Hydrogen for Praxair.

For 14 years prior, he worked for the Linde Group in leadership positions in the US and Germany, culminating in his role as managing director, Linde Engineering.

The Saudi-listed company made this appointment as part of a planned and structured leadership transition and succession process overseen by the company's Board Nomination and Remuneration Committee.

The Board and former CEO Marco Arcelli agreed to implement the planned succession process to ensure continuity and stability. The company's long-term direction remains unchanged.

Dr Serhan brings more than three decades of

global leadership experience across large-scale industrial and infrastructure organizations, with a strong track record in driving operational transformation, strengthening institutional capability, and delivering disciplined and profitable growth in complex, capital-intensive environments, it stated.

Lauding the appointment, Mohammad Abu-nayyan, the Founder and Chairman of the Board of Directors, said: "Acwa stands today as a Saudi national champion and a global leader in renewable energy, water desalination, and green hydrogen, and our position continues to strengthen."

"We are grateful for Marco's leadership in advancing Acwa's strategy and accelerating our growth trajectory. This structured leadership transition reflects the strength of our governance and the maturity of our business platform. Our strategic direction remains clear and unchanged," he stated.

Arcelli pointed out that over the past three years, Acwa's portfolio has doubled in size, and is now on track to double it again by 2030, scaling both its footprint and impact.

"Acwa now produces around 25% of the world's desalinated seawater. We have expanded into new markets, including Azerbaijan, China, Kuwait, and Senegal, while advancing energy export opportunities from Saudi Arabia, and cementing our leadership in green molecules. What we have achieved reflects the scale of our ambition, the discipline of our execution, the dedication of our people, and the trust of our partners," he noted.

On his new role, Dr Serhan said: "Every day affords us new opportunities to help our customers and meet pressing energy and water needs around the world. I'm honoured to lead Acwa at a pivotal moment as the company accelerates profitable global growth in renewable energy, water desalination, and green hydrogen solutions - including advancing green hydrogen to decarbonize heavy industries - to deliver scalable, sustainable impact worldwide."

"I look forward to working with our talented Acwa teams around the globe to build on the progress we have achieved and shape the next chapter of our journey," he added.

Acwa supports energy and water security as well as supply reliability, which are priorities that are fundamental to economic resilience and community wellbeing worldwide. Today, Acwa provides clean drinking water for nearly 34 million people and power for almost 76 million people every day.

Bahrain

► Tender Name	Supply of Valve Gate
Country	Bahrain
Bid Bond	BD 500
Description	The Tender Board of Bahrain has invited bids for the Supply of Valve Gate. The General Services and Central Stores Directorate would like to purchase the following: 1. VALVE, GATE DUCTILE IRON DOUBLE FLANGED RESILIENT SEATED DN 150 MM TO BS 5163 AND WDD SPECIFICATION NO: S-3017-E (LONG PATTERN). QTY:200 EA 2. VALVE, GATE DUCTILE IRON DOUBLE FLANGED RESILIENT OR METALLIC SEATED DN 400 MM TO BS 5163 AND TO WDD SPECIFICATION NO: S-3017-E (LONG PATTERN). QTY:20 EA 3. VALVE, GATE DUCTILE IRON DOUBLE FLANGED RESILIENT SEATED DN 100 MM TO BS 5163 AND WDD SPECIFICATION NO: S-3017-E (LONG PATTERN). QTY:9 EA Approved Manufacturers: • Hawle- Austria • Jihomorawska Armaturka (VAG)- Czech Republic • AVK- KSA • AVK-Denmark • Saint Gobain- UK • Saint Gobain- France • Kubota- Japan The Client is the Central Stores Directorate - EWA. Complete tender documents can be obtained on payment of BD 15 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	01-Apr-26

Contact Detail

Address

Phone

Fax

Email

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

India

► Tender Name	Gas Compressors Replacement Project
Country	India
Bid Bond	Earnest Money Deposit (IN INR): 85,71,000/-
Description	Tenders have been issued by ONGC India Limited for the Gas Compressors Replacement Project (GCRP) at Nawagam GCP, Ahmedabad Asset. Place of submission of tender: At ONGC e-Tender portal (https://etender.ongc.co.in) For any query related to this tender please contact: SE (Civil)

Closing Date
Contact Detail
Address

Phone
Fax
Email

Office of GGM-Head CCLG,
CPD, 8th Floor, Scope Minar,
Laxmi Nagar,
Delhi-110092
04-Apr-26

ONGC
Plot No. 5A-5B,
Nelson Mandela Road, Vasant Kunj,
New Delhi - 110070
011-26750998
011-26750991/ 26129091

► Tender Name
Country
Bid Bond
Description

Deepwater Drilling Rigs
India
Earnest Money Deposit (IN INR): 8,00,00,000/-
Tenders have been issued by ONGC India Limited for the Charter Hiring of Deepwater Drilling Rigs by ONGC under Samudra Manthan Mission of Govt. of India.

Place of submission of tender:
At ONGC e-Tender portal
(<https://etender.ongc.co.in>)

For any query related to this tender please contact:
MINU BORO
ONGC, CPD- CDWG,
3003, 15th Floor,
Maker Tower E, Cuffe Parade,
Mumbai- 400005, India.
17-Apr-26

Closing Date
Contact Detail
Address

Phone
Fax

ONGC
Plot No. 5A- 5B,
Nelson Mandela Road, Vasant Kunj,
New Delhi - 110070
011-26750998
011-26750991/ 26129091

Iraq

► Tender Name
Country
Bid Bond
Description

Industrial Automation Control System
Iraq
-NA-
Tenders have been issued by PetroChina International Iraq FZE for the Provision of Industrial Automation Control System Service Contract for Production and Power Plant Facilities.
Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.

Closing Date
Contact Detail
Address

12-Apr-26
PetroChina International Iraq FZE
4th Floor, Building No. 10,
P.O. Box: 500486

Phone
Fax
Email

Dubai Internet City,
Dubai, UAE.
+971 4 4404100
+971 4 4404195
reception@petrochina-hfy.com

► **Tender Name**
Country
Bid Bond
Description

Control System and Network Upgrade
Iraq
-NA-
Tenders have been issued by PetroChina International Iraq FZE for the Provision of HPS Control System and Network Upgrade.
Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.
19-Apr-26

Closing Date
Contact Detail
Address

PetroChina International Iraq FZE
4th Floor, Building No. 10,
P.O. Box: 500486
Dubai Internet City,
Dubai, UAE.

Phone
Fax
Email

+971 4 4404100
+971 4 4404195
reception@petrochina-hfy.com

Kuwait

► **Tender Name**
Country
Bid Bond
Description

Supply of Submersible Pumps
Kuwait
-NA-
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the supply of submersible pumps with rewind motors, along with their accessories and spare parts.
Client is the Ministry of Electricity, Water and Renewable Energy
Complete bid documents can be obtained on payment of KD 2500 from CTC.
07-Apr-26

Closing Date
Contact Detail
Address

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

Phone
Fax
Email

965 2401200
965 2416574
info@ctc.gov.kw

► **Tender Name**
Country
Bid Bond
Description

Alarm and Fire Suppression Systems
Kuwait
KD 23,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the maintenance work on the alarm and fire suppression systems at the Al-Subiya power generation and water

Closing Date
Contact Detail
Address

desalination plant.
Client is the Ministry of Electricity, Water and Renewable Energy
Complete bid documents can be obtained on payment of KD 1,000 from CTC.
14-Apr-26

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

Phone
Fax
Email

965 2401200
965 2416574
info@ctc.gov.kw

► **Tender Name**
Country
Bid Bond
Description

Power Supply for Industrial Lift Pumps
Kuwait
KD 450,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the power supply for industrial lift pumps and remote header manifolds in South and East Kuwait (Construction of Area Substations #7, 9 & 11).
Client is the Kuwait Oil Company.
Complete bid documents can be obtained on payment of KD 5,000 from CTC.
05-Apr-26

Closing Date
Contact Detail
Address

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

Phone
Fax
Email

965 2401200
965 2416574
info@ctc.gov.kw

Kuwait

► **Tender Name**
Country
Bid Bond
Description

Sea Cooling Water Supply
Oman
-NA-
Tenders have been issued by the OQ S.A.O.C. (OQ) for EPCC Contract for 100" Sea Cooling Water Supply Header Redundancy Project.
Contact Point:

Email: syed.rauf@oq.com

Complete tender documents can be obtained on payment of OMR 3000 from OQ.

05-Apr-26

Closing Date
Contact Detail
Address

OQ
Muscat Grand Mall
PO Box 241,
PC 118,
Muscat, Oman

Phone
Fax
Email

+968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377
+968 2685 1211
tawreed@OQ.com

► Tender Name	Inspection of Product Pipelines
Country	Oman
Bid Bond	-NA-
Description	Tenders have been issued by the Duqm Refinery and Petrochemicals Industries Company LLC (OQ) for Call off Contract for Supply of Services (in-line Inspection of Product Pipelines and Crude Pipeline). Contact Point: Ghadeer Al Musallami Email: ghadeer.almusallami@oq8.om Phone: (+968) 97780182 Complete tender documents can be obtained from OQ.
Closing Date	14-Apr-26
Contact Detail	
Address	OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman
Phone	+968 2685 1000 / Toll free Number: 80071117
Fax	(within Oman)/ +971 800 8363377 +968 2685 1211
Email	tawreed@OQ.com

► Tender Name	Booster Pump Installation
Country	Oman
Bid Bond	-NA-
Description	Tenders have been issued by the Duqm Refinery and Petrochemicals Industries Company LLC (OQ) for Construction Works for Booster Pump Installation to improve Alternative Feedstock Import to the refinery through Jetty area. Contact Point: Ghadeer Al Musallami Email: ghadeer.almusallami@oq8.om Phone: (+968) 97780182 Complete tender documents can be obtained from OQ.
Closing Date	15-Apr-26
Contact Detail	
Address	OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman
Phone	+968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377
Fax	+968 2685 1211
Email	tawreed@OQ.com

Qatar

► Tender Name	License Renewal, Maintenance
Country	Qatar
Bid Bond	QR 300,000
Description	Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the

Inwrd Application – License Renewal, Maintenance, Support and Professional Services.
KAHRAMAA's is seeking a qualified Consultant to provide Support, Maintenance, Professional Services and WEAP license renewal for the INWRD (Integrated National Water Resources Database) application. The engagement covers system assessment, annual managed support services, on-demand professional services and renewal of WEAP licenses for two years. The SOW outlines a structured approach to ensure system stability, operational continuity and future enhancements. Complete tender documents can be obtained on payment of QR 3,000 from Kahramaa Website (www.km.qa).
05-Apr-26

Closing Date
Contact Detail
Address

Kahramaa,
The Secretary,
Limited Tenders Committee,
35th Floor, KM Main Building
41 Doha, State of Qatar.
974-44845555
974-44845508
contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.qa

Phone
Fax
Email

► Tender Name
Country
Bid Bond
Description

Maintenance of Condition Monitoring Servers
Qatar
QR 100,000
Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Maintenance of Condition Monitoring Servers, Workstations, Switches, Firewalls, Peripheral equipment, Including Software support for Condition Monitoring Systems (includes OS, Anti-Virus, Patches, Cyber Security) in Kahramaa Primary Substations.
Complete tender documents can be obtained on payment of QR 1000 from Kahramaa Website (www.km.qa).

Closing Date
Contact Detail
Address

12-Apr-26
Kahramaa,
The Secretary,
Limited Tenders Committee,
35th Floor, KM Main Building
41 Doha,
State of Qatar.
974-44845555
974-44845508
contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.qa

Phone
Fax
Email

Tenders

<p>► Tender Name Country Bid Bond Description</p>	<p>Continuous Emission Monitoring Systems (CEMS) Qatar QR 75,000 Tenders have been issued by QatarEnergy (QP) for the Relative Accuracy Test Audit (Rata) of Continuous Emission Monitoring Systems (CEMS). The Scope of Services on call-off basis is to perform Quarterly CEMS verification/audit and Annual Relative Accuracy Test Audit (RATA) on installed Continuous Emission Monitoring System (CEMS), including training. Complete tender documents can be obtained on payment of QR 200 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy. 20-Apr-26</p>
<p>Closing Date Contact Detail Address</p>	<p>QatarEnergy PO Box 3212, Doha, Qatar</p>
<p>Phone Fax</p>	<p>974 4440 2000 974 4483 1125</p>

Saudi Arabia

<p>► Tender Name Country Bid Bond Description</p>	<p>Filters for the Production Systems Saudi Arabia -NA- Tenders have been issued by Saudi Water Authority for a Framework Agreement to Supply Filters to the Production Systems. Complete bid documents can be obtained from SWA. 08-Apr-26</p>
<p>Closing Date Contact Detail Address</p>	<p>Saudi Water Authority Makkah Road, PO Box 85369, Riyadh 11432</p>
<p>Phone Fax Email</p>	<p>(9661) 4630503/ 4634546/ 4631111 (9661) 4643235/ 4641111 info@swcc.gov.sa</p>
<p>► Tender Name Country Bid Bond Description</p>	<p>Maintenance of Wells and Water Resources Saudi Arabia -NA- Tenders have been issued by Saudi Water Authority for the Maintenance of Wells and Water Resources (water Supply). Complete bid documents can be obtained from SWA. 15-Apr-26</p>
<p>Closing Date Contact Detail Address</p>	<p>Saudi Water Authority Makkah Road, PO Box 85369, Riyadh 11432</p>
<p>Phone</p>	<p>(9661) 4630503/ 4634546/ 4631111</p>

UAE

<p>► Tender Name Country Bid Bond Description</p>	<p>Electrical Systems for Workshop U.A.E. AED 74,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply, Installation, Testing and Commissioning of Electrical Systems for Workshop at Al Ruwaiyah on Plot No.841810. Tender details can be obtained on payment of Dh 630 from DEWA. 08-Apr-26</p>
<p>Closing Date Contact Detail Address</p>	<p>Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE</p>
<p>Phone Fax Email</p>	<p>+9714 3244444 +9714 3248111 contracts@dewa.gov.ae</p>

<p>► Tender Name Country Bid Bond Description</p>	<p>Water Transmission Pipelines U.A.E. Dhs.15,700,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply, Installation, Testing & Commissioning of Glass Reinforced Epoxy Water Transmission Pipelines and Associated Works in Emirate of Dubai – Project 3. Tender details can be obtained on payment of Dh 5250 from DEWA. 02-Apr-26</p>
<p>Closing Date Contact Detail Address</p>	<p>Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE</p>
<p>Phone Fax Email</p>	<p>+9714 3244444 +9714 3248111 contracts@dewa.gov.ae</p>