

TEI ENERGY Outlook

MAY 2026 VOLUME - 13 EDITION - 05

EXPLORE



EMPOWER



EVOLVE

INSIDE

Saudi Aramco's Zuluf Water Treatment Plant Project – Phase II [Page 3](#)

Ewec's Al Nouf Independent Power Producer (IPP) Project [Page 3](#)

Saudi Energy's Electricity Grid Upgradation Project [Page 3](#)

Nama PWP's Wadi Dayqah Pumped Hydro Energy Storage Project [Page 4](#)

KPA's Doha Port Development Project [Page 4](#)

* Special Features * Contract Awards * Projects * News and Reviews
* Technology * Analysis * Tenders * Executive Movements * Expert Reviews

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

Please visit our subscription page <http://www.theenergyinfo.com/subscription.php> for quick references on

- 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

Middle East's Solar Energy Growth

The Middle East's solar energy market is growing at a rapid pace, driven by massive utility-scale projects, with installed capacity expected to grow from 27 GW in 2025 to over 74.75 GW by 2031.

Globally, electricity consumption continued to rise by around 3%, well over twice the rate of overall energy demand growth – with solar PV becoming the largest contributor to growth in global energy supply, according to a new International Energy Agency (IEA) report.

Solar PV accounted for more than 25% of the increase in global energy supply in 2025 and this is the first time on record that a modern renewable source has led global primary energy supply growth.

The Middle East is establishing itself as a strategic market for renewable energy investment, which totaled \$12.9 billion in 2025, up from \$10.1 billion in 2024. The region's integrated delivery approach – building renewables and transmission infrastructure in parallel rather than sequentially – leverages sovereign capital and streamlined regulatory frameworks to accelerate deployment at scale.

Variable renewable electricity generation in the Middle East region is set to grow 14-fold by 2040, according to the Energy Transition Outlook Report 2026. This will be mostly driven by mega projects in solar and solar-plus-storage. In the next 15 years, MENA region will together account for 860 GW of solar PV installations.

Saudi Arabia is now among the world's top 10 investors in renewable energy for the first time in 2025 as it pushes ahead with plans to expand the share of renewables to 50% of its total energy use. Investments in renewable energy projects in this largest Arab economy leapt by nearly 70% year-on-year to peak at around \$34 billion in 2025.

Saudi Arabia Solar Energy Market size in 2026 is estimated at 13.47 GW, growing from 10.25 GW in 2025, with 2031 projections showing 52.72 GW, growing at 31.40% CAGR over 2026-2031, according to the Mordor Intelligence report.

The UAE ranks second in cumulative capacity and accelerates dispatchable solar through Masdar's 5.2 GW PV-plus-19 GWh battery complex, targeting 1 GW firm output by 2027.

Oman and Qatar recorded the fastest renewable energy growth rates in the GCC in 2025, with both countries more than doubling installed capacity on the back of large-scale solar PV deployments, according to International Renewable Energy Agency (IRENA) report.

Oman's renewable capacity rose by 138.5% in 2025 and was entirely driven by solar PV, which expanded from 672 MW to 1,672 MW during the year. Qatar posted a similarly strong expansion, with total renewable capacity increasing by 106.2% in 2025 and Solar PV accounted for all new capacity, rising by 875 MW to reach 1,680 MW.

Wood Mackenzie estimates that approximately 110 GW of solar capacity in the Middle East is currently in execution or various stages of development, creating a stable offtake pipeline for the region's solar power market.

TEI Editorial

Projects

Saudi Aramco's Zuluf Water Treatment Plant Project – Phase II

CLIENT: Saudi Aramco, Saudi Arabia

STATUS: Contract awarded

Saudi Aramco has awarded a contract to Samsung E&A for the construction of the second phase of Zuluf water treatment plant located at Tanajib in Saudi Arabia.

Almar Water Solutions is the project developer.

The first phase of the \$300mn project have a capacity of 185,000 m³/day. The second phase project is expected to double the capacity of the Zuluf WTP after completion.

The contract scope includes the construction of a water treatment plant, storage tanks, pumping stations, and associated facilities.

CONTACT:

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

Phone: 966-3 872-0115

Fax: 966-3 873-8190

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 Al Nouf Independent Power Producer (IPP) project, the largest single-site carbon-capture-ready Combined Cycle Gas Turbine (CCGT) plant in the UAE.

The following companies have submitted bids:

- Aljomaih Energy and Water Company / Sembcorp / Electricite de France
- Engie / Korea Overseas Infrastructure & Urban Development Corp / Korea Western Power
- Korea Electric Power Corporation / Etihad WE
- Sumitomo Corporation

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 operations in Q3, 2029.

CONTACT:

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

Email: info@ewec.ae

Saudi Energy's Electricity Grid Upgradation Project

CLIENT: Saudi Energy, Saudi Arabia

STATUS: Bids submitted

Saudi Energy (formerly SEC) has received bids for a series of contracts to upgrade the national electricity grid, with projects worth a total of \$2.5 billion.

The tenders primarily concern the construction and integration of substations and transmission lines in the regions of Al-Jouf, Madinah, Tabuk, and the Eastern Province.

The following firms have emerged as top bidders for several substation lots (132kV and 380kV):

- Al Mayal Company
- Al-Gihaz Holding
- Tareg Al-Jaafari
- Trading & Development Partnership

These projects are an integral part of the Kingdom's strategy to modernize electricity distribution and support growing industrial demand.

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

Kahramaa's Qatar Network Expansion Project

CLIENT: Qatar General Electricity and Water Corporation (Kahramaa), Qatar

STATUS: Tender issued

The Qatar General Electricity and Water Corporation (Kahramaa) has extended the bids submission deadline for the contract on Power Transmission System Expansion for 2026.

Bids are now due to be submitted by 14 May, 2026.

The EPC contract scope involves establishment of new 400/132/11kV, 132/11kV and 66/11kV substations, 400kV EHV power cables for the project.

The project is divided into several packages as described below:

1. Substations Package S1 & S2: New 132/11kV Substations.
2. Package S3: New 66/11kV Substations.
3. Package S4: New 400/220/132kV Substation, upgrade & modifications of existing 400kV and 220kV substations.
4. Package S5: New 132/11kV Substations, upgrade & modifications of existing 132kV and 66kV substations.
5. Cables Package C1 & C2: 400kV Cables.

CONTACT:

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

Phone: +974-44845555

Fax: +974-44845508

Email: contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.qa

Nama PWP's Wadi Dayqah Pumped Hydro Energy Storage Project

CLIENT: Nama Power and Water Procurement Company, Oman

STATUS: Tender issued

Nama Power and Water Procurement Company (Nama PWP) has issued a tender for the Pumped Hydro Energy Storage Project at Wadi Dayqah.

Last date to submit bids for the consultancy tender is 2 August, 2026.

The project aims at developing a pumped-storage hydroelectric or hydropower system to generate electricity from dams in

the Sultanate.

The project focuses on utilizing the abundant water in certain dams to convert it into a renewable energy source, supporting the Sultanate of Oman's efforts to diversify its energy mix and enhance reliance on clean energy sources, while leveraging existing water infrastructure to bolster energy security and sustainability.

CONTACT:

Nama Power and Water Procurement
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

KPA's Doha Port Development Project

CLIENT: Kuwait Ports Authority (KPA), Kuwait

STATUS: Bids invited

The Kuwait Ports Authority (KPA) has floated a tender inviting consultants to bid for a contract to undertake feasibility studies for the development of the Doha Port project, located south of Kuwait City Bay.

The bid submission deadline is 5 May, 2026.

The port, operated by the Authority since 1977, primarily serves small vessels and facilitates trade with GCC countries. It covers 388,000 square meters with nine berths and a capacity of 878 vessels.

Construction of the second phase of the berths was completed in 2021 by Specialities Group Holding. Kuwait's construction sector is expected to grow at an average annual rate of 4.9% between 2026 and 2029, supported by investments in infrastructure, oil, gas, and renewable energy.

CONTACT:

Kuwait Ports Authority
Jamal Abdul Nasser Street
Shuwaikh Area 3874
Kuwait, Safat 13039

Phone: +965 2481-2622 / +965 2481-2469

Fax: +965 2481-9714 / +965 2483-4663

Email: info@kpa.com.kw

Saudi's RCJY Announces Investments in Industrial Cities Risen to \$400bn

Saudi Arabia's Royal Commission for Jubail and Yanbu has announced that its total investments in the industrial cities has risen to over SAR 1.5 trillion (\$400 billion) by the end of 2025, according to its annual report.



The country's flagship industrial hubs, Jubail is focused on petrochemicals and heavy industry while Yanbu serves as a refining and downstream processing centre on the Red Sea coast, together forming dual export gateways linking Saudi industry to global markets.

According to SRCJY, the growth underscores the commission's role as a key enabler of the National Industrial Development and Logistics Programme (NIDLP), which aims to position the kingdom as a global industrial and logistics hub by developing the industrial, mining, energy, and logistics sectors and enhancing their integration and investment attractiveness.

The figure reflects the scale of investments and the alignment of the authority's efforts with the objectives of the National Industrial Strategy, which seeks to develop national industries, maximize value addition, and expand the production base, thereby strengthening the competitiveness of the national economy and increasing the contribution of the non-oil sector to economic growth.

Established in 1975, the Royal Commission was created to develop Jubail and Yanbu as integrated industrial cities, designed to leverage hydrocarbon resources to build downstream petrochemical and manufacturing ecosystems supported by ports, infrastructure networks, and industrial services.

Over the decades, the two cities have become central pillars of the kingdom's industrial base and export capacity.

Today, NIDLP brings together key entities responsible for industrial transformation, including the Saudi Authority for Industrial Cities and Technology Zones (Modon), the Saudi Industrial Development Fund (SIDF) and the Ministry of Industry and Mineral Resources, coordinating financing, industrial land development and sectoral expansion.■

Algeria Launches Bid Round 2026; Offers Seven O&G Exploration Blocks

Algeria, a gas-rich Opec member, launched a 2026 oil and gas licensing round, offering seven exploration blocks in an effort to boost output and attract foreign investment, its government said.

The bidding round, branded "Algeria Bid Round 2026", was announced at a ceremony attended by representatives of international energy companies in Algiers.



The offered blocks are located in Ouargla, Illizi, Tougourt and El Bayadh, including a mix of oil and gas prospects that officials said are estimated to contain hundreds of millions of barrels of oil and significant volumes of natural gas.

The technical phase of the bidding process will begin on June 1, with access to tender documents and online presentations, followed by data sessions and clarifications running until October 31.

Bid submissions are due on November 26 and hydrocarbon contracts with state-owned Algerian energy company Sonatrach to be signed on January 31 next year under production-sharing or participation agreements depending on the block.

Algeria has been working to strengthen its upstream sector and sustain its role in global energy markets. “The new bidding round will help strengthen global energy security and reinforce Algeria’s role as a regional energy hub,” said hydrocarbons minister Mohamed Arkab.■

Abu Dhabi Plans to Invest \$43.5bn in Energy, Water Projects by 2030

Dr. Abdulla Humaid Al Jarwan, Chairman of the Abu Dhabi Department of Energy, said: “Earth Day this year is held under the theme ‘Our Power, Our Planet’, reflecting a growing global recognition that resource sustainability is no longer a parallel track to development, but an integral component in the design of modern economic and operational systems.

“In Abu Dhabi, we are advancing an integrated energy and water system built on efficiency, reliability, and sustainability, ensuring we meet rising demand while maintaining economic competitiveness and strengthening security of supply,” he said in a statement to mark the occasion, observed on 22 April every year.

“Abu Dhabi has achieved a significant transformation in its energy mix, with clean and renewable sources now exceeding 45%, and a clear pathway to reaching 60% in the coming years. This progress is supported by the continued expansion of solar capacity, with more than three gigawatts added annually, alongside investments in battery energy storage solutions and advanced infrastructure to ensure system stability,” he remarked.



“We are also enabling all segments of society to contribute directly to this transition by developing regulatory frameworks that support more efficient energy production and consumption. This includes the expansion of artificial intelligence applications and the adoption of the solar self-supply policy for the residential sector, enhancing efficiency, reducing pressure on the grid, and strengthening overall system resilience,” he said.

At the same time, he added, the Department continues to implement energy and water efficiency strategies targeting a 22% reduction in electricity consumption and a 32% reduction in water consumption by 2030. With planned investments over the next five years approaching AED 160 billion, this reflects a clear commitment to delivering tangible sustainability outcomes grounded in measurable impact.

“This transformation is aligned with the UAE’s vision to achieve Net Zero 2050, through the development of integrated systems that combine innovation, resource efficiency, and long-term planning, in partnership with local and international stakeholders. It reinforces the UAE’s position as a global model for advancing practical, technology-driven solutions that enhance system efficiency and resilience.”

“On Earth Day, we reaffirm that sustainability is achieved through the effective implementation of policy, the design of efficient systems, and the alignment of roles across institutions and society, ensuring stewardship of natural resources, enhanced quality of life, and a more sustainable future for generations to come,” he said in conclusion.■

Oman Launches 15 MW Smart Grid-Balancing Pilot in Ibri

The Sultanate of Oman has moved to the forefront of regional grid innovation with the launch of a 15 MW flexible load centre in Ibri, marking a decisive shift towards demand-side solutions in electricity management.

The Grid Balancing Optimization Pilot Project Using Large Flexible Loads (LFL), inaugurated in Dreez, Ibri under the auspices of Dr Ali bin Amer al Shaithani, Under-Secretary of the Ministry of Transport, Communications and Information Technology for Communications and Information Technology, represents the first deployment of controllable demand-side assets by a grid operator in the region.

Senior officials and dignitaries attended the launch, including Ibrahim bin Saad bin Bishan, Ambassador of the Kingdom of Saudi Arabia to Oman; Tahir bin Mabkhout al Junaibi, Governor of Al Dhahirah; and Dr Mansour bin Talib al Hinai, Chairman of the Authority for Public Services Regulation (APSR) and Head of the Basic Services Sector, underscoring its strategic relevance.



Developed jointly by DEMA Energy and MARA, the 15 MW pilot introduces a new operational model in which electricity demand is actively managed in real time. Rather than relying solely on generation capacity to maintain balance, the system enables grid operators to treat large-scale demand as a dispatchable resource – enhancing flexibility, responsiveness and overall system stability.

This approach is increasingly critical as Oman expands its renewable energy portfolio, where intermittency can place added pressure on grid operations. By unlocking demand-side flexibility, the project provides an additional layer of control that conventional infrastructure alone cannot deliver.

With an investment exceeding RO 8 million, the initiative also reflects a strong local economic contribution. It has achieved 43 per cent in-country value and full Omanization, creating 14 specialized jobs for Omani professionals while building capabilities in advanced energy technologies.

Implementation was supported by local partner Al Ghalbi Group, enabling effective navigation of the domestic market and alignment with regulatory frameworks.

Project stakeholders view the development as a foundation for wider regional adoption. Faris Abdullah Aljehani, Founder and CEO of DEMA Energy, said the initiative translates years of work into a practical solution for grid operators, while Fred Thiel, CEO and Chairman of MARA, highlighted its potential to scale across the Middle East as digital energy systems and grid stability become increasingly interconnected.■

Kuwait MEWRE Plans to Build Six Water Tanks in Al-Na'eem

The Ministry of Electricity, Water and Renewable Energy, through its Water Projects Sector, intends to construct six underground water reservoirs in Al-Na'eem, with a capacity of 100 million imperial gallons each.



The ministry included a contract in its current fiscal year plan to offer the project for public bidding. It will be open to companies classified by the Central Agency for Public Tenders (CAPT).

CAPT will announce the tender, set the deadline for bid submission, open the bids, and then refer them to the ministry for review and preparation of a technical recommendation. The ministry will then make the final decision on awarding the contract, with the approval of the State Audit Bureau (SAB).

This project is part of the efforts to increase the strategic reserve of fresh and brackish water to be ready for the peak consumption periods.

The underground reservoirs will serve those residing in Al-Na'eem and the surrounding areas to ensure continuous water supply during the peak consumption periods.■

Sanjay Khanna Named as Chairman & Managing Director of BPCL



Sanjay Khanna

Bharat Petroleum Corporation Limited (BPCL) has announced on 10 April that the Appointments Committee of the Cabinet (ACC) has approved the appointment of Sanjay Khanna as the Chairman & Managing Director (C&MD) of the Company. Khanna was serving as Director (Refineries) in the public sector unit.

Khanna will hold the position till his superannuation on May 31, 2029, or until further orders, BPCL said in a release.

“With extensive experience in refinery operations and project execution, Khanna is expected to further strengthen BPCL’s strategic focus on value-added products, petrochemical integration, operational

efficiency, and long-term energy security, while driving sustainable growth in an evolving energy landscape,” the release said.

Mr. Sanjay Khanna has also been given Additional Charge of Director (Refineries), said BPCL.

Indian Government Appoints 7 Chief Vigilance Officers Across Key PSUs

The Central Government has approved the appointment of seven Chief Vigilance Officers (CVOs) across major public sector undertakings (PSUs) and key government departments, reinforcing its commitment to transparency, accountability, and robust governance in critical sectors such as telecom, steel, energy, and defence.

According to an official order issued by the Appointments Committee of the Cabinet (ACC), six officers have been appointed for an initial tenure of three years from the date of assuming charge or until further orders. One appointment carries an extended tenure until September 15, 2028.

Shailendra Singh, an Indian Forest Service (IFoS) officer of the Tripura cadre (1997 batch), has been appointed as CVO in Indian Oil Corporation Limited (IOCL), Delhi, under the Ministry of Petroleum & Natural Gas. His tenure will be up to September 15, 2028, in line with the combined deputation tenure of seven years in CSS and Non-CSS posts.

Rajesh Kumar Singh, an Indian Railway Stores Service (IRSS) officer of the 2002 batch, has been appointed as CVO in Power Finance Corporation (PFC), Delhi, under the Ministry of Power. He will serve for an initial period of three years.

Dilip Kumar, an Indian Railway Service of Mechanical Engineers (IRSME) officer of the 2002 batch, has been appointed as CVO in Steel Authority of India Limited (SAIL), Delhi, under the Ministry of Steel. His appointment is for an initial period of three years.

Bahrain

► Tender Name	Well Production Testing Services
Country	Bahrain
Bid Bond	BD 5000
Description	The Tender Board of Bahrain has invited bids for the Well Production Testing Services. The scope of work will include but not limited to provide 24/7 well production testing services throughout the contract term, including Well Testing, Extended Well Testing EWT, Low Producer Testing LPT, and Early Production Facility EPF packages. Services include accurate measurement of oil, gas, and condensate using specialized equipment, provision of fully portable testing units with personnel and software, and integration of EPF controls with Company SCADA systems. Additional packages and services will be supplied upon Company call off requests. The Client is the BAPCO UPSTREAM W.L.L. Complete tender documents can be obtained on payment of BD 100 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	10-May-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

► Tender Name	Spigot and Socket Ductile Iron Pipes
Country	Bahrain
Bid Bond	-NA-
Description	The Tender Board of Bahrain invites for Pre-Qualification of Manufacturers of Spigot and Socket Ductile Iron Pipes Class C. The Client is the Electricity and Water Authority. Complete tender documents can be obtained on payment of BD 50 from the e-Tendering portal at http://www.tenderboard.gov.bh .

Closing Date
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	Protection Work (Gabion Wall)
Country	India

Corporation of India Limited (PGCIL) for the Protection work (gabion wall) of tower no. 143 of 220KV Bairasiul-Pong Transmission Line under jurisdiction of TLO Nurpur.

Complete tender documents can be obtained from PGCIL.

Tender Inviting Authority:

Asst manager
Power Grid Corporation of India Limited,
Grid Bhawan,
OB-26, Rail Head Complex,
Near Bahu Plaza, Jammu
11-May-26

Closing Date
Contact Detail
Address

Power Grid Corporation of India Ltd (PGCIL)
Saudamini, Plot No.2,
Sector 29, Near IFFCO Chowk,
Gurgaon (Haryana) - 122001, India.
0124-2571845
0124-2571912

Phone
Fax
Email

► Tender Name
Country
Bid Bond
Description

Counter Poise Earthing
India
Rs. 15,000/-
Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for the Contract for additional Counter Poise Earthing in 220 KV D/C Birpara-Binaguri TL and 220 KV D/C Siliguri-Kishanganj TL at High TFR zone to minimize the tripping/auto reclose of Line under Binaguri TL.
Complete tender documents can be obtained from PGCIL.

Tender Inviting Authority:

JE/CS
POWER GRID CORPORATION OF INDIA LIMITED
CF-17,
ACTION AREA-1C,
NEW TOWN,
KOLKATA-700156
16-May-26

Closing Date
Contact Detail
Address

Power Grid Corporation of India Ltd (PGCIL)
Saudamini, Plot No.2,
Sector 29, Near IFFCO Chowk,
Gurgaon (Haryana) - 122001, India.
0124-2571845
0124-2571912

Phone
Fax

Iraq

► Tender Name	HPS Control System and Network Upgrade
Country	Iraq
Bid Bond	-NA-
Description	Tenders have been issued by PetroChina International Iraq FZE for the Provision of HPS Control

Closing Date
Contact Detail
Address

System and Network Upgrade.
Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.
03-May-26

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

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 Sub-stations #7, 9 & 11).
Client is the Kuwait Oil Company.
Complete bid documents can be obtained on payment of KD 5,000 from CTC.
03-May-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

Mechanical Maintenance of Production Facilities
Kuwait
KD 850,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the Mechanical Maintenance of Refinery Units Production Facilities at Mina Al-Ahmadi Refinery.
Client is the Kuwait National Petroleum Company.
Complete bid documents can be obtained on payment of KD 5,000 from CTC.
10-May-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

Oman

► **Tender Name**
Country
Bid Bond
Description

Water System Between Al Dhahirah and Al Dakhiliyah
Oman
-NA-
Tenders have been issued by Nama Water Services to Design and Build Interconnection of Water System between Al Dhahirah and Al Dakhiliyah Governorates.
Complete bid documents can be obtained on payment of RO 2500 from NWS.
10-May-26

Closing Date
Contact Detail
Address

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

Phone
Fax
Email

► **Tender Name**
Country
Bid Bond
Description

Supply and Delivery of Valve
Oman
-NA-
Tenders have been issued by Nama Water Services for call-off contract for supply and delivery of butterfly valve and gate valve three years to Main Warehouse.
Complete bid documents can be obtained on payment of RO 250 from NWS.
11-May-26

Closing Date
Contact Detail
Address

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

Phone
Email

► **Tender Name**
Country
Bid Bond
Description

Sludge Dewatering Control Panel
Oman
-NA-
Tenders have been issued by Nama Water Services for design, supply, installation, and commissioning of Sludge Dewatering Control Panel at Ansab STP.
Complete bid documents can be obtained on payment of RO 100 from NWS.
18-May-26

Closing Date
Contact Detail
Address

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

Phone
Email

► **Tender Name** AMC for Static Equipment Maintenance
Country Oman
Bid Bond -NA-
Description Tenders have been issued by the OQ Refineries and Petroleum Industries L.L.C. (OQ) for Call-Off Contract for Supply of Services (AMC for Static Equipment Maintenance at SR-2 Plant Sohar).
 Contact Point: Mohammed Al Naaimi / Abdullah Al Mamari
 Email: mohammed.alnaaimi@oq.com / abdullah.mo.almamari@oq.com
 Phone: (+968) 22106306 / 22106610
 Complete tender documents can be obtained on payment of OMR 3,000 from OQ.
Closing Date 10-May-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

Qatar

► **Tender Name** 11kv Switchgear
Country Qatar
Bid Bond QR 380,000
Description Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Condition Based Preventive Maintenance of 11kv Switchgear.
 The contract covers all types and make of 11kV Switchgear installed at different KM Electricity Transmission Substations spread across the State of Qatar. The following Periodic maintenance, Condition based corrective maintenance and Break-down repair works and shall be covered in the Contract which includes works described below -
 •Participate and support activities for attending tripping and supply interruption of 11kV switchgear at primary substations with KM team.
 •Carry out urgent diagnostic testing of 11kV switchgear when requested by KM.
 •Carry out urgent corrective maintenance of 11kV switchgear to ensure reliability of 11kV switchgear in service.
 Complete tender documents can be obtained on payment of QR 3,800 from Kahramaa Website (www.km.qa).
Closing Date 17-May-26
Contact Detail
Address Kahramaa

Phone
Fax
Email

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

► **Tender Name**
Country
Bid Bond
Description

Technical Mahm Studies & Other HSE Deliverables
 Qatar
 -NA-
 QatarEnergy (QP) invites for the Pre-Qualification of Consultants for Provision of Services for Technical Mahm Studies & Other HSE Deliverables. QatarEnergy intends to pre-qualify potential Applicants who meet the minimum qualifications and requirements established and have relevant experience to carry out Major Accident Hazard Management (MAHM) Studies and deliver Health, Safety and Environment (HSE) Deliverables in a professional and comprehensive manner.
 The Applicant shall meet the minimum qualifications and requirements defined for the specific Services Categories. At the end of this pre-qualification exercise, QatarEnergy will inform all the participating Applicants of the outcome of the process, however only pre-qualified companies that satisfy the requirements will be invited by QatarEnergy to participate in the subsequent bidding process. Complete tender documents can be obtained from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.
Closing Date 18-May-26

Closing Date
Contact Detail
Address

QatarEnergy
 PO Box 3212,
 Doha, Qatar
 974 4440 2000
 974 4483 1125

Phone
Fax

► **Tender Name**
Country
Bid Bond
Description

Conductor Pipe Driving and Slot Recovery
 Qatar
 QR 1,500,000
 Tenders have been issued by QatarEnergy (QP) for the Provision of Services for Conductor Pipe Driving and Slot Recovery for Offshore Operations. QatarEnergy requires experienced and technically qualified Contractor(s) to provide conductor driving and slot recovery equipment and services for offshore operations on a call-off basis over a contract period of five years.
 The Services consist of:

Tenders

Part I: Conductor and casing cutting equipment.
 Part II: Hammer job and CW/CDT installation.
 Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.
 31-May-26

Closing Date
Contact Detail
Address

QatarEnergy
 PO Box 3212,
 Doha, Qatar

Phone 974 4440 2000
Fax 974 4483 1125

Saudi Arabia

► **Tender Name** Spare Parts for Electric Motors
Country Saudi Arabia
Bid Bond -NA-
Description Tenders have been issued by Saudi Water Authority for Supplying Spare Parts for Electric Motors to the Shuqaiq Production System, West Coast. Complete bid documents can be obtained from SWA.

Closing Date 12-May-26

Contact Detail
Address

Saudi Water Authority
 Makkah Road,
 PO Box 85369,
 Riyadh 11432

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

► **Tender Name** Well Suction Pumps
Country Saudi Arabia
Bid Bond -NA-
Description Tenders have been issued by Saudi Water Authority for Supplying Well Suction Pumps to the Surface Water and Gopher Agency in Al-hani 60020008, East Coast. Complete bid documents can be obtained from SWA.

Closing Date 20-May-26

Contact Detail
Address

Saudi Water Authority
 Makkah Road,
 PO Box 85369,
 Riyadh 11432

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

UAE

► **Tender Name** Cable Protection Tapes
Country U.A.E.
Bid Bond AED 12,000
Description Bids have been invited by Dubai Electricity & Water

Authority (DEWA) for the Supply of Cable Protection Tapes. Tender details can be obtained on payment of Dh 1050 from DEWA.

04-May-26

Closing Date
Contact Detail
Address

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

Phone +9714 3244444
Fax +9714 3248111
Email contracts@dewa.gov.ae

► **Tender Name** Supply of Smart Electricity Meters
Country U.A.E.
Bid Bond AED 4,075,000
Description Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply of Smart Electricity Meters. Tender details can be obtained on payment of Dh 3150 from DEWA.

Closing Date 05-May-26

Contact Detail
Address

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

Phone +9714 3244444
Fax +9714 3248111
Email contracts@dewa.gov.ae

► **Tender Name** Water Transmission Pipelines
Country U.A.E.
Bid Bond Dhs. 15,700,000
Description 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.

Closing Date 14-May-26

Contact Detail
Address

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

Phone +9714 3244444
Fax +9714 3248111
Email contracts@dewa.gov.ae