

TEI ENERGY Outlook

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EXPLORE



EMPOWER



EVOLVE

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TEI Partner Events

Africa Energy Indaba Conference & Exhibition

Date: Mar 03, 2026 - Mar 05, 2026

Venue: Cape Town International Convention Centre, Africa

EGYPT ENERGY SHOW - EGYPTES

Date: Mar 30, 2026 - Apr 01, 2026

Venue: Egypt International Exhibition Centre, Egypt

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

The Gulf's Shift to Digital Innovations

The Gulf countries' digital technologies adoption is growing at an impressive scale with organizations using it across business functions.

Digital innovations, particularly Artificial Intelligence (AI) and advanced data analytics, are set to fundamentally transform the energy sector and various other industries, driving efficiencies and enabling a shift toward smarter, more sustainable systems.

AI usage in the GCC is rapidly evolving, with approximately 84% of organizations now utilizing AI in at least one business function, up from 62% in 2023. The UAE, Saudi Arabia, and Qatar are leading with strong government support and national strategies to embrace digital transformation.

Smart grids, IoT and AI set to strengthen the resilience and sustainability of power systems. Generative AI will be instrumental in addressing the energy sector's dual challenge of meeting growing demand, while accelerating energy transition to net-zero emissions. AI drives profound changes, from optimizing grid operations and forecasting consumption to predictive maintenance and enhanced customer service.

The transformative impact of emerging technologies, particularly AI, is projected to generate an annual economic value of \$11 trillion to \$18 trillion, by revolutionizing industries such as energy, logistics and manufacturing, according to a report by Invest Qatar.

The oil and gas producers in the region are committing billions of dollars in technology partnerships that will power AI usage. To scale and remain competitive, they are investing in digital automation and robotics, digital twin modelling, AI-enabled products, and more.

The organizations see digitalization as a core enabler of their operational strategy. Saudi Aramco, for example, used decades of operational data to build a gen AI model with 250 billion parameters, helping it analyze drilling plans, geological data, historical drilling time, and costs.

Qatar signed a five-year partnership with US firm Scale AI to accelerate AI adoption across government entities, aiming to enhance public services through predictive analytics, automation, and data analysis. The collaboration will develop over 50 AI applications, positioning Qatar as a regional leader in AI.

Also noteworthy is the current shift from Generative AI to Agentic AI, which functions as a digital colleague capable of independent reasoning and autonomous operations.

UAE's Adnoc has launched a new AI system that it has developed in partnership with Abu Dhabi-based firms AIQ and G42, as well as technology giant Microsoft. The system 'ENERGYai' will be the first to apply agentic AI at scale within the energy industry. It is designed to act autonomously, analyze vast datasets in real-time, and drive significant operational improvements. Unlike traditional AI, ENERGYai can make decisions and take action without constant human intervention. These specialized AI agents bring autonomy and precision to critical tasks, from seismic analysis to energy efficiency and real-time process monitoring.

The region aspires to scale the digital innovations for robust growth across the entire energy value chain.

TEI Editorial

Projects

QatarEnergy LNG's Carbon Dioxide Sequestration Project

CLIENT: QatarEnergy, Qatar
STATUS: Contract awarded

Worley of Australia has been awarded the contract to deliver detailed engineering services for QatarEnergy LNG's Carbon Dioxide Sequestration Project.

Samsung C&T of South Korea, the main EPC contractor on the project, has awarded the contract. The work will be executed from its Qatar office, supported by Worley's Global Integrated Delivery center in India and additional expertise from teams in Australia.

This contract follows Worley's successful delivery of the front-end engineering design phase for the project.

A prime CO2 LNG sequestration project in Qatar, it will support permanent storage of 4.3 million metric tonnes of CO2 per annum, marking a significant milestone in the country's commitment to sustainable development.

CONTACT:
QatarEnergy
PO Box 3212,
Doha, Qatar

Phone: 974 4440 2000
Fax: 974 4483 1125

KJO's Dorra Gas Field Development Project

CLIENT: Al Khafji Joint Operations (KJO), Saudi Arabia
STATUS: PMC bids submitted

Al Khafji Joint Operations (KJO) has received bids on a tender covering project management consultancy (PMC) services for the Dorra Gas Field Development project.

The bidders are:

- Fluor of US
- KBR of US
- Kent of Saudi Arabia
- Tecnicas Reunidas of Spain
- Wood of UK
- Worley of Australia

The broad scope of services under the tender involves providing PMC for four engineering, procurement and construction (EPC) packages of the gas facilities development.

The bids submission date for the EPC Package 2A, Package 2B and Package 3 (Onshore) has now been extended to 2

March, 2026.

Larsen and Toubro Energy Hydrocarbon of India has won the EPC contract for Offshore Package 1 of the project. The contract value is estimated at \$140-150 million.

CONTACT:
Al-Khafji Joint Operations (KJO)
PO Box 256 or PO Box 688,
Al-Khafji 31971
Kingdom of Saudi Arabia

Phone: +966 137652000
Email: info@kjo.com.sa

KOC's Mutriba Oil Field Development Project

CLIENT: Kuwait Oil Company (KOC), Kuwait
STATUS: Contract awarded

Kuwait Oil Company (KOC) has awarded a five-year, \$1.5 billion integrated contract to SLB to design, develop and manage production at the Mutriba field in Kuwait.

The contract covers development of high-pressure, high-temperature reservoirs with sour conditions, reflecting an expanded scope and responsibility for SLB as work on the Mutriba field progresses.

The project is designed to support faster development of technically challenging and remote resources, while prioritizing capital efficiency and environmental considerations. It reflects a broader shift toward end-to-end delivery models that reduce execution risk as fields move into more complex phases of development.

CONTACT:
Kuwait Oil Company (K.S.C.)
P.O. Box 9758, Ahmadi
61008 Ahmadi
Kuwait

Phone: 00965 - 23989111 / 23865250 / 23865251
Fax: 00965 - 2398366 / 2398 0429
Email: kocinfo@kockw.com
commercialContracts@kockw.com

Acwa Power's Yanbu Green Ammonia Project

CLIENT: Acwa Power, Saudi Arabia
STATUS: Technology contract awarded

Acwa Power has selected a contractor for the ammonia technology licensor for its Yanbu Green Hydrogen Project in Saudi Arabia.

Topsoe has been selected to provide advanced technology and solutions for the energy transition.

The technology delivered by Topsoe will enable the produced green hydrogen from the Yanbu Project to be converted into ammonia. Besides the dynamic ammonia technology, Topsoe will also deliver engineering, proprietary equipment and catalysts to the FEED (Front-End Engineering Design) contractor.

TEI reported last year in August that ACWA Power awarded a convertible FEED contract to a consortium of Tecnicas Reunidas of Spain and Sinopec Guangzhou Engineering of China.

The project, located in the industrial city of Yanbu, aims to harness 5 GW each of wind and solar power, along with a 400-kilometre transmission line and up to 4.4 GW of electrolyzers. The green hydrogen produced will be converted into 2.5 million tonnes of green ammonia for export to international markets.

The project's commercial operation is scheduled for 2030.

CONTACT:

Acwa Power
 Building 1, Ground Floor,
 Business Gate Office Complex,
 Airport Road, P.O. Box 22616
 Riyadh-11416
 Kingdom of Saudi Arabia

Phone: +966 11 2835555
 Fax: +966 11 2835500
 Email: corporate.communications@acwapower.com

NWS' Al Ghubrah Desalination Plant Project

CLIENT: Nama Water Services (NWS), Oman
STATUS: EPC bids submitted

Nama Water Services (NWS) has received bids for the construction contract of desalination plant at Al Ghubrah south in Al Jazer Wilayat in Wusta governorate.

The bidders are:

- Al Haddad Trading & Cont. Co
- Al Sadiya Trad. EST
- Al Ramooz National LLC
- Ara'a United Contracting LLC
- Grand Enterprises Engineering Trading LLC
- House of Trading and Services LLC
- Maha Jedat Al Harasis Trading & Contracting Co. LLC
- Modern Explorer Company LLC
- Nada Alrabi Water Purifiers Equipment
- Oman Water Treatment Co SAOC
- Oman National Engineering & Investment CO

- Orbital Projects & Services LLC
- Veolia LLC

The plant will be built on a build-own-operate (BOO) contract basis with design capacity (200 m3/day) – from 1 July 2026 to 30 June 2036.

The project will address water scarcity in the Wusta region, which requires essential infrastructure.

CONTACT:

Nama Water Services
 Behind directorate of Manpower
 Duqm, Wusta Region

Phone: Call Center: 1442
 Email: tender@owwsc.nama.om

Dewa, EtihadWE's SWRO Independent Water Project / Pipelines Project

CLIENT: Dewa and EtihadWE / UAE
STATUS: Bids evaluated

Dubai Electricity & Water Authority (Dewa) and Etihad Water and Electricity (EtihadWE) have opened financial bids for the advisory services for their Seawater Reverse Osmosis (SWRO) Independent Water Producer (IWP) and associated water transmission pipelines project.

The bidding firms and their prices are:

- Deloitte Professional Services Limited - Dh 1,249,720.00
- EY Consulting LLC - Dh 1,570,000.00
- Strategy& Middle East Ltd - Dh 1,542,000.00

The project includes the development, financing, design, construction, and operation of a high-capacity SWRO plant.

This initiative supports the UAE Water Security Strategy 2030, leveraging advanced RO technology to improve energy efficiency.

CONTACT:

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

Fertiglobe, Covestro and TA'ZIZ Ink MoU to Explore Strategic Ammonia Collaboration

Fertiglobe, Covestro, and TA'ZIZ have signed a Memorandum of Understanding (MoU) to explore strategic cooperation across the ammonia and nitric acid value chains, marking a significant step in advancing sustainable industrial collaboration.



The MoU aims to assess near-term supply opportunities from Fertiglobe to key Covestro sites globally while exploring long-term prospects for low-carbon and green ammonia production and infrastructure solutions. This initiative aligns with global efforts to transition toward cleaner industrial practices and supports enhanced cooperation across international markets, including the UAE, China, and the United States.

Following XRG's acquisition of Covestro in December 2025 and the integration of Fertiglobe and Covestro within XRG's global chemicals platform, the agreement strengthens the potential for expanded supply chain collaboration.

Representatives from all parties highlighted the strategic importance of secure ammonia supply and shared infrastructure in supporting operational flexibility and advancing sustainability goals. This partnership underscores the growing role of integrated global cooperation in achieving lower-carbon industrial growth.■

Kuwait's Q8 and OQ Group Sign Strategic Deal to Develop Petchem Complex

Kuwait Petroleum International (Q8) and Oman's OQ Group have signed a strategic agreement to develop a major petrochemical complex in the Special Economic Zone at Duqm.

The signing took place on the sidelines of the Kuwait Oil and Gas Show (KOGS 2026) in Kuwait under the patronage of His Highness the Prime Minister Sheikh Ahmad Abdullah Al-Ahmad Al-Sabah



The collaboration with OQ underscores both partners' commitment to advancing a strategically important venture that supports regional cooperation, economic diversification, and the goals of Oman Vision 2040. OQ Group CEO Ashraf Al-Mamari noted the project's significance in expanding petrochemical production capabilities while enhancing bilateral economic ties.

Q8 CEO Shafi Al-Ajmi emphasized that the project will capitalize on Duqm's strategic location, modern infrastructure, and competitive feedstock advantages, paving the way for increased investment and long-term growth in the joint energy sector.

The agreement marks a meaningful step in strengthening energy sector cooperation between Kuwait and Oman, reflecting mutual ambitions to support regional industrial development and economic sustainability.■

Algeria Launches Plan to Produce 15 GW of Renewable Energy

Algeria has launched an ambitious plan dubbed "project of the century" to produce 15 gigawatts (GW) of renewable energy and attract investment for green hydrogen ventures.

The long-term plan covers solar, water and wind power and is intended to meet future electricity demand and export the surplus.

Algerian minister of energy and renewable energies Mourad Adjal unveiled the plan while visiting a renewable energy project

in the Northern Mediterranean Tipaza province, where several solar and wind power stations are being constructed.

“Algeria is pushing ahead with the project of the century, which will ensure the country’s energy security for many years to come as it will produce 15 GW of electricity from renewable sources,” Adjal said.

Adjal said phase one of the project would begin production of around 1,100 megawatts (MW) in June and is part of a 3,200 MW renewable energy plan in that province. These projects will allow Algeria to export electricity in large quantities to neighbouring countries and at the same time concentrate on green electricity as a principal component of the country’s future energy policies, he added.



“We have developed a medium-term national strategy for new and renewable energies, aiming to promote the energy transition and achieve sustainable development. This includes emphasizing the importance of diversifying energy sources, such as solar, wind, and hydropower,” the minister said.

“We have also started studies related to green hydrogen, a clean and promising energy source that will boost energy production for local development, support other energy-dependent sectors like agriculture, connect isolated areas to electricity and gas, and protect the environment from the effects of polluting emissions.” ■

Aramco Signs Deal with Microsoft to Accelerate AI, Digital Transformation

Aramco, one of the world’s leading integrated energy and chemicals companies, and Microsoft have signed a non-binding memorandum of understanding (MoU) to help Aramco explore a series of digital initiatives designed to accelerate industrial artificial intelligence (AI) adoption, enhance digital capabilities, and strengthen workforce development in Saudi Arabia.

Supported by Microsoft, the initiatives aim to support Aramco’s broader digital transformation, the company said.

As part of its long-standing collaboration with Microsoft, Aramco plans to explore a range of AI-driven industrial solutions built on Microsoft Azure to help improve operational efficiency, elevate global competitiveness, and establish new models for technology-enabled energy and industrial systems.

Ahmad O Al Khowaiter, Aramco Executive Vice President of Technology & Innovation, said: “Aramco is driving the energy sector’s digital transformation by creating a secure, intelligent, and collaborative digital ecosystem. In partnership with Microsoft, we seek to further scale cutting-edge digital and AI solutions in that sector to achieve efficiency and innovation — without compromising the highest standards of security and governance.”



Brad Smith, Vice Chair and President of Microsoft, said: “This marks the next step in our long-standing collaboration with Aramco, exploring how industrial AI can move from pilots into core operations to improve efficiency and resilience at scale. Our focus is on building strong foundations – sovereign-ready digital infrastructure, trusted governance, and the skills needed for responsible industrial AI adoption. As a global industry leader, Aramco has the opportunity to set a reference for large-scale, responsible industrial AI transformation aligned with Saudi Arabia’s Vision 2030.”

Key areas of focus in the MoU include:

* Digital Sovereignty and Data Residency: Exploring the development of a roadmap for deploying solutions on the Microsoft cloud, enhanced with sovereign controls to further Aramco’s digital sovereignty objectives, including meeting national data

residency requirements.

- * **Operational Efficiency & Digital Infrastructure:** Discussing streamlining and optimizing digital frameworks that support Aramco's global operations, and create a seamless digital infrastructure for the company.
- * **Industry Alliance Framework:** Scoping possible engagements with Saudi Arabia's technology integrators and industry collaborators in dialogue to broaden the adoption of AI across the industrial value chain in the Kingdom.
- * **Industrial AI IP co-innovation:** Exploring the establishment of a global marketplace for innovative industrial AI solutions by co-developing and commercializing operational systems for the energy sector that set new standards of excellence and promote Saudi expertise internationally within the industry.

In addition, Aramco and Microsoft are exploring programmes to help accelerate digital and technical skills development across the Kingdom. This includes building capabilities in AI engineering, cybersecurity, data governance, and product management, supported by measurable outcomes. These efforts build on Microsoft's existing national impact, which includes training thousands of Saudi learners across cloud, AI, and data programmes. ■

Mammoet Delivers Record Loadout of Modules for Major Gas Project in UAE

Mammoet, a leader in heavy lifting or transport challenge, has safely completed the weighing, transport, and loadout of 24 PAU and PAR modules for a major gas development project in the UAE.

Fabricated by Quality International Co Ltd FZC, one of the leading module fabrication and assembly yards in the UAE, the modules were loaded out in a monumental operation at Khalifa Port, Abu Dhabi Ports' flagship deepwater multi-purpose port. Achieving this milestone required seamless coordination with port operations, including adjustments to infrastructure to handle oversized cargo.



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

deployed 120 axle lines of self-propelled modular transporters (SPMT) and four power pack units.

The heaviest and tallest unit – a process gas cooling module – weighed 2,464t and measured 38 metres long, 23 metres wide, and 32 metres high.

Through careful planning and close collaboration with all stakeholders, the operation was completed seamlessly. Mammoet's team ensured these critical assets were handled with maximum safety, precision, and reliability, ready for integration into the new facility. This project further demonstrates Mammoet's capability to manage every step of the journey, wherever in the world it needs to go.

"Having been part of the UAE's industrial landscape for 50 years, Mammoet is proud to support this record-breaking operation," said Michel Bunnik, Commercial Director, Mammoet Projects AMEA. "With modules fabricated here in the UAE and shipped through Khalifa Port, this project demonstrates the country's strength as a global hub for energy and infrastructure. Our long-standing presence allows us to bring world-class expertise while working hand in hand with local partners to deliver safe and reliable solutions." ■

Arabian Drilling Company Appoints New CEO



Fahad Abdullah Al Bani

his contribution to the company's growth.

Arabian Drilling Company has announced the appointment of Fahad Abdullah Al Bani as its new Chief Executive Officer following the resignation of Ghassan Abdulaziz Mirdad from his position due to personal reasons.

Announcing this, Arabian Drilling Company Board of Directors lauded Mirdad for the tremendous efforts taken by him during his tenure and for

Welcoming Al Bani, the board members said he was a seasoned upstream leader with nearly three decades of expertise in drilling engineering, unconventional resources, and large-scale operational excellence.

Most recently, he held the position of Vice President of Unconventional Reservoir Engineering Drilling & Completion at the Saudi oil giant Aramco, where he propelled advancements in digitalization, automation and innovative well-delivery technologies, said Arabian Drilling Company in its filing to Saudi bourse Tadawul.

Al Bani had also taken on various managerial roles, including board member of Saudi Aramco Nabors Drilling Company (Sanad).

ATGL Reappoints Suresh P Manglani as Executive Director for 2026–27



Mr. Suresh P Manglani

following the recommendation of the Nomination & Remuneration Committee.

Adani Total Gas Limited (ATGL), a leading player in India's city gas distribution sector, has announced the reappointment of Mr. Suresh P Manglani as Whole-Time Director, designated as Executive Director, for a term of one year effective February 9, 2026, subject to shareholder approval.

The decision was made during the company's board meeting,

ATGL also confirmed that Mr. Manglani is not debarred from holding office by any SEBI order or regulatory authority.

Emarat Appoints Burhan Al Hashemi as new CEO

Emirates Petroleum Company (Emarat), a pioneer in the UAE's oil and gas industry, has appointed Burhan Al Hashemi as its new Chief Executive Officer.

Burhan brings three decades of experience in the downstream energy sector, with expertise spanning aviation fuels, lubricants, retail network fuel operations, gas, and industrial and marine fuel supply.

He has held several senior leadership roles at Emirates National Oil Company (ENOC), where he supported business expansion, operational improvements, and stronger commercial performance across

regional and international markets.



Burhan Al Hashemi

digital enablement, service excellence, and talent development."

On his new role, Al Hashemi said: "I am pleased to join the company at an important stage in its evolution. Emarat has built a strong legacy rooted in trusted service, disciplined operations, and customer focus. My priority is to sharpen strategic execution across the business, strengthen performance and resilience, and accelerate the capabilities that will define competitiveness in the years ahead, including

"I look forward to working closely with Emarat's leadership to deepen customer confidence and deliver sustainable, long-term value," he stated.

In his new role, Burhan will lead Emarat's strategic agenda, with priorities spanning operational excellence, customer experience, efficiency, and sustainable growth, alongside the acceleration of key enablers such as digital capability-building and talent development.

Dobriyal and Negi Assume Charge as Executive Director on Board of ONGC Ltd

State owned Oil major, Oil and Natural Gas Corporation (ONGC) has informed that the below mentioned two executives have joined as Executive Director (one level below the Board) w.e.f. 23.01.2026.

Jagdamba Prasad G Dobriyal: Shri Jagdamba Prasad G Dobriyal, Executive Director is an M. Sc (Geology) from University of Baroda & MBA from IGNOU. He joined as a Geologist in Dehradun. Served at Dehradun, Mumbai, Nazira, Chennai and Kakinada. He has a vast experience of 35 years.

Ravinder Singh Negi: Shri Ravinder Singh Negi, Executive Director is an engineering graduate in Mechanical Engineering from University of Baroda, MBA (Finance) from South Gujarat University and Ph.D (Management) from IGNOU. He joined as AEE(Production) in Hazira. Served at Hazira, Dehradun, Agartala, Ahmedabad, Karaikal, Chennai and Mumbai. He has a vast experience of 36 years.

Algeria

► Tender Name	Solar Power Supply
Country	Algeria
Bid Bond	-NA-
Description	Tenders have been issued by Ministry of National Defence for the Subcontracting of the Solar Power Supply Works for the Cabins at Bordj Akid Lotfi. Complete bid documents can be obtained from the Ministry of National Defence.
Closing Date	11-Mar-26
Contact Detail	
Address	Ministry of National Defence Boulevard Mohamed Taleb, Casbah 16022, Algeria
Phone	+213 21 71 15 15

► Tender Name	Water Supply Networks
Country	Algeria
Bid Bond	-NA-
Description	Tenders have been issued by Ministry of National Defence for the Construction of Metal-framed Shelters, Connection of Drinking Water Supply Networks, Including the Installation of a Zimmerman Fence for The Technical Area; - Site (02): Construction of a Zimmerman Fence for the Technical Area of the Disciplinary Facility. Complete bid documents can be obtained from the Ministry of National Defence.
Closing Date	18-Mar-26
Contact Detail	
Address	Ministry of National Defence Boulevard Mohamed Taleb, Casbah 16022, Algeria
Phone	+213 21 71 15 15

Bahrain

► Tender Name	Manpower & Equipment Supply
Country	Bahrain
Bid Bond	BD 2500
Description	The Tender Board of Bahrain has invited bids for the Manpower & Equipment Supply for Mechanical Discipline. Providing all types of labours with or without tools, machinery, equipment, and vehicles as specified for the following works including but not limited to Supply of Machinery for Mechanical Discipline Works. Supply of special equipment, tools, and manpower for Mechanical Discipline Works. Supply of Subject Matter Expert (SME) manpower, equipment and tools for Mechanical Discipline Works including shutdowns, routine, emergency requirements, special cases, special work

conditions, etc.

The Client is the Bapco Gas Expansion Company 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>.

04-Mar-26

Closing Date
Contact Detail
Address

Bahrain Tender Board
7th Floor, Almoayyed Tower, Seef District
PO Box 18686, Manama, Kingdom of Bahrain

Phone
Fax
Email

(+973) 1756 6666
(+973) 1758 7855
helpdesk@tenderboard.gov.bh

► **Tender Name**
Country
Bid Bond
Description

SAP Suite
Bahrain
BD 1000
The Tender Board of Bahrain has invited bids for the Application Management Services (AMS) for SAP SuccessFactors.

This tender seeks qualified vendors to provide Application Management Services (AMS) for the SAP SuccessFactors suite. The scope includes end-to-end support such as incident management, problem resolution, change requests, and system enhancements across modules like Employee Central, Performance & Goals, Recruiting, Onboarding, and Learning. The selected partner will ensure system stability, manage integrations, apply updates, and deliver services under defined SLAs.

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>.

25-Mar-26

Closing Date
Contact Detail
Address

Bahrain Tender Board
7th Floor, Almoayyed Tower, Seef District
PO Box 18686, Manama, Kingdom of Bahrain

Phone
Fax
Email

(+973) 1756 6666
(+973) 1758 7855
helpdesk@tenderboard.gov.bh

India

► **Tender Name**
Country
Bid Bond
Description

Augmentation / Replacement of ICT
India
Rs. 5,76,000/-
Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for the Augmentation / Replacement of Existing 400/230kV, 315 MVA ICT-2 with 400/230kV 500MVA ICT at Udumalpet 400/230V Substation.

Tenders

Complete tender documents can be obtained on payment of Rs. 12,500/- from PGCIL.

For any query related to this tender please contact -

Tender Inviting Authority:

Amit Verma DGM

Bangalore

16-Mar-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.

Phone

0124-2571845

Fax

0124-2571912

Email

chetan@powergridindia.com

► **Tender Name**

LT Switchgear Spares

Country

India

Bid Bond

-NA-

Description

Tenders have been issued by NTPC India Limited for the ABB make LT switchgear Spares for St2 NTPC Simhadri.

Complete tender details can be obtained from NTPC.

For any query related to this tender please contact - G VEERESH

Contracts and Purchase deptt,
Simhadri Super Thermal Power

531020 P.O. Simhadri

Visakhapatnam

Andhra Pradesh

31-Mar-26

Closing Date

Contact Detail

Address

NTPC Limited

NTPC Bhawan,

SCOPE Complex, Institutional Area, Lodhi Road,

New Delhi – 110003

Phone

91 11 24360100, 24387000, 24387001

Fax

91 11 24361018

Iraq

► **Tender Name**

Oilfield Information Security Construction

Country

Iraq

Bid Bond

US\$ 10,000

Description

Tender has been issued by CNOOC Iraq Limited for the Oilfield Information Security Construction.

Bid Proposals must be delivered to Iraqi Office:

Mr. Hari Indradi, Mr. Kamal Ait Oudhia, Mr. Mohamed Fethi Merakeb, Mr. Ahmad Kinan.

Address: Room 239, FOD Administrative Building,
Work Base, CNOOC Camp, Missan Oil Fields.

Complete tender details can be obtained on payment of USD 100 from CNOOC.

Closing Date

02-Mar-26

Address

CNOOC Iraq Limited

Room 239, Work Base,

CNOOC Camp, Missan Oil Fields.

Phone

Office Tel: +861084527122 (with voice prompt) +7

+Extension: 6240/6248.

Fax

Tel: +964-(0)781-2239-045 or +964 (0)7801892492

or +964(0)7810601649

Email

Aiten@cmitfod.com; Ahmadkinan@cmitfod.com;

Mohameddiab@cnoociraq.com

► **Tender Name**

Spares for Metering

Country

Iraq

Bid Bond

-NA-

Description

Tenders have been issued by PetroChina International Iraq FZE for the Purchase of Spare for HPS Custody Transfer Metering, Fire and Gas Detectors,

Calibration Accessories, Pressure Safety Valves

and Safety Valve Test Bench (Price Agreement).

Complete tender details can be obtained on

payment of \$100 from PetroChina International, Iraq Branch.

08-Mar-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

+971 4 4404100

Fax

+971 4 4404195

Email

reception@petrochina-hfy.com

Kuwait

► **Tender Name**

Refinery Workshop

Country

Kuwait

Bid Bond

KD 850,000

Description

Tenders have been issued by Kuwait Central

Tenders Committee (CTC) for the Mechanical Maintenance of Workshop 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.

15-Mar-26

Closing Date

Contact Detail

Address

Central Tenders Committee of Kuwait

PO Box 1070, Safat 13011.

Phone

965 2401200

Fax

965 2416574

Email

info@ctc.gov.kw

► **Tender Name**

Supply of XLPE Cables

Country

Kuwait

Bid Bond

KD 7,500

Description

Tenders have been issued by Kuwait Central

Tenders Committee (CTC) for the supply of XLPE cables: 11 kV single-core 630 mm², 11 kV triple-core 240 mm², and 11 kV single-core 240 mm², and their accessories.

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

Complete bid documents can be obtained on payment of KD 1,000 from CTC.

17-Mar-26

Closing Date
Contact Detail
Address

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

Phone 965 2401200

Fax 965 2416574

Email info@ctc.gov.kw

► **Tender Name**
Country
Bid Bond
Description

Spare Parts for Buoys

Kuwait

KD 15,000

Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the repair, operation, and maintenance, along with the supply and installation of spare parts for buoys and marine supports (navigational aids) belonging to the Kuwait Ports Authority.

Client is the Kuwait Ports Authority.

Complete bid documents can be obtained on payment of KD 1,000 from CTC.

29-Mar-26

Closing Date
Contact Detail
Address

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

Phone 965 2401200

Fax 965 2416574

Email info@ctc.gov.kw

Oman

► **Tender Name**
Country
Bid Bond
Description

Telecom & Security Systems Spares

Oman

-NA-

Tenders have been issued by the OQ S.A.O.C. (OQ) for Once-Off procurement for supply of material (Telecom & Security Systems Spares_Package 4). Complete tender documents can be obtained from OQ.

02-Mar-26

Closing Date
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
Email

+968 2685 1211
tawreed@OQ.com

Qatar

► **Tender Name**
Country
Bid Bond
Description

Cathodic Protection System

Qatar

QR 38,500

Tenders have been issued by QatarEnergy (QP) for the Assessment for Cathodic Protection System at Halul Island.

Conduct site testing, survey, inspection & investigation for enhancing & upgrading of Halul Tank CP systems.

Complete tender documents can be obtained on payment of QR 200 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.

09-Mar-26

Closing Date
Contact Detail
Address

QatarEnergy
PO Box 3212,

Doha, Qatar

Phone

Fax 974 4440 2000

Email 974 4483 1125

► **Tender Name**
Country
Bid Bond
Description

Relative Accuracy Test Audit (Rata) of 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 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.

16-Mar-26

Closing Date
Contact Detail
Address

QatarEnergy
PO Box 3212,

Doha, Qatar

Phone

Fax 974 4440 2000

Email 974 4483 1125

► **Tender Name**
Country
Bid Bond
Description

Calibration and Servicing of Field Instruments

Qatar

QR 295,000

Tenders have been issued by QatarEnergy (QP) for the Calibration and Servicing of Field Instruments at Qatarenergy Refinery.

The Scope of Services includes but not limited

to following:

- 1) Provision of calibration workshop.
 - 2) Capability to carry out the "Field Calibration for all types of Instruments installed at Refinery", except those requiring External Certification.
 - 3) Maintaining Sufficient number of test equipment / calibrators, tools, consumables.
 - 4) Maintaining vehicles for Material and Contractor Employees.
 - 5) QatarEnergy Approved, technically capable supervisors/engineers, skilled technicians, fitters, helpers, riggers.
 - 6) Facilitate to carry out removal, overhaul, calibration and functional test of specified instruments and control valves on call off basis.
 - 7) The services shall be carried out either on-site (respective instrument location or Contractor's workshop to be installed within Refinery premises) or off-site (Contractor's workshop outside Refinery premises) depending upon the extent of respective job.
 - 8) Skilled Support for ensuring the QatarEnergy Maintenance KPI's are maintained.
 - 9) Records keeping for all the activities carried out in QatarEnergy premises.
 - 10) Provision of OEM Support for the identified specialized Instrument, as required by Company.
- The Contract Duration will be five (5) calendar years from the Effective Date.
- Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.

29-Mar-26

Closing Date
Contact Detail
Address

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

Phone
Fax

Saudi Arabia

► **Tender Name**
Country
Bid Bond
Description

Spare Parts for Cartridge Filters
Saudi Arabia
-NA-
Tenders have been issued by Saudi Water Authority for the Supply of Spare Parts for Cartridge Filters for The Duba Production Unit - 60019536. Complete bid documents can be obtained from SWA.

Closing Date
Contact Detail
Address

06-Mar-26
Saudi Water Authority
Makkah Road,
PO Box 85369,

Phone
Fax
Email

Riyadh 11432
(9661) 4630503/ 4634546/ 4631111
(9661) 4643235/ 4641111
info@swcc.gov.sa

UAE

► **Tender Name**
Country
Bid Bond
Description

Facilities Management Services
U.A.E.
AED 6,000,000
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for Complete Facilities Management Services Including Soft FM, Hard FM, Civil & Electromechanical Maintenance Works. Tender details can be obtained on payment of Dh 1050 from DEWA.

Closing Date
Contact Detail
Address

02-Mar-26

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

Phone
Fax
Email

Dubai, UAE
+9714 3244444
+9714 3248111
contracts@dewa.gov.ae

► **Tender Name**
Country
Bid Bond
Description

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.

Closing Date
Contact Detail
Address

05-Mar-26

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

Phone
Fax
Email

Dubai, UAE
+9714 3244444
+9714 3248111
contracts@dewa.gov.ae