

\* Technology \* Analysis \* Tenders \* Executive Movements \* Expert Reviews

## TEI Partner Events

#### Middle East Water Week Conference & Exhibition

Date: Apr 20, 2025 - Apr 23, 2025 Venue: Kempinski Al-Othman, Al-Khobar, Saudi Arabia

#### Global Industrial Utilities Forum 2025

Date: Apr 28, 2025 - Apr 30, 2025 Venue: Dhahran, Saudi Arabia

Please visit our subscription page http://www.theenergyinfo.com/subscript ion.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 inquireies, please write to us at fdesk@theenergyinfo.com

### Middle East Ports' Modernization

Ports are vital components of the global supply chain, particularly the Middle Eastern ports have long been crucial in global shipping trade and logistics, primarily due to their strategic location and vast energy resources.

The Middle East, with its strategic location connecting Asia, Europe, and Africa, has seen significant investments in port and logistics sectors to capitalize on its geographic advantage and encourage economic growth. These ports control access to significant bodies of water, such as the Mediterranean Sea, Red Sea, Persian Gulf, Arabian Sea, and Indian Ocean.

According to the World Trade Organization (WTO), the long-term outlook is positive projecting merchandise trade volume to grow by 3.3% in 2025, an increase from the annual growth of 2.7% in 2024.

Port projects are driven by global trade. The pipeline of upcoming port projects has a combined value of \$533.9bn, in which the MENA region accounts \$79.6bn projects, with 89.7% of the projects in the execution stage.

The sea ports in the Gulf region play an important role in supporting industries such as oil and gas, manufacturing, and facilitating international energy trade. As the region moves towards a more diversified energy mix, ports are playing a key role in handling imports of renewable energy products and materials.

Across the region, ports are undergoing significant development to meet the countries' future requirements. NEOM in Saudi Arabia has invested more than \$2bn in developing its port including terminals, warehouses, rail delivery, infrastructure and a sustainable energy network.

King Abdullah Port and Jeddah Islamic Port serve as significant gateways for marine trade to help the Kingdom achieve its ambitious economic diversification goals as in projects like Vision 2030.

The UAE is recognized as a global energy hub. Ports such as Jebel Ali Port and Khalifa Port play critical roles in the global marine economy, they are distinguished by world-class facilities to enable commerce and logistics activities. AD Ports Group, UAE has recently signed an agreement to develop a world-class clean petroleum storage facility in Khalifa Port, thus reinforcing its position as a key energy storage and trading hub in the region.

The Port of Fujairah in the UAE is the world's third-biggest bunkering hub and is strategically important as it enables the UAE to bypass the Strait of Hormuz. The port recently took delivery of 80-meter-long blades for windmills and delivery of three 528-ton gas turbines.

The Port of Sohar in Oman integrated with Special Economic Zones to support more industrial growth. Duqm Port is strategically positioned in the Arabian Sea and is an alternative route to the Strait of Hormuz. It serves as the main Eastern and Western trade corridors.

Salalah Port in Oman exemplifies the impact of strategic investments and effective management. The port's high-efficiency results from its advanced infrastructure, strategic geographic location, and the adoption of best practices in port operations.

These ports have secured high global rankings, demonstrating their operational effectiveness. They have adopted advanced technologies like artificial intelligence (AI) and automation, which has improved operational efficiency, reduced turnaround times, and minimized costs.

Looking ahead, the region's ports will continue to play a critical role in fueling economic growth and prosperity.

#### TEI Editorial

## **Projects**

### **QEWC's Doha 500 MW Power Plant Project**

**CLIENT**: Qatar Electricity and Water Company (QEWC).

Qatar

STATUS: EPC contract awarded

The Qatar Electricity and Water Company (QEWC) has awarded the engineering, procurement, and construction (EPC) contract to PowerChina for Qatar's 500 MW single-cycle peak-generation gas power plant project.

The project is located in the Ras Abu Fontas Industrial Zone on STATUS: Bid invited the south side of Doha, Qatar.

The contract scope includes the design, procurement, construction and commissioning of two F-class gas turbine generator sets and related auxiliary systems.

Qatar General Electricity & Water Corporation (KAHRAMAA) Bids are now due to be submitted by 6 April, 2025. and QEWC have signed a Power Purchase Agreement. The total contractual capacity for the units is 511 megawatts, with a total cost of approximately QAR 1.6 billion (\$440 million).

The project is scheduled to start operations in January 2027.

#### CONTACT:

Qatar Electricity & Water Company

Al Markhiya Street,

Opposite Landmark and Khaliji Bank,

Doha, Qatar.

Phone: +974 44858 585 Fax: +974 44831 116

Email: welcome@gewc.com

#### SWA's Shoaiba 6 Desalination Plant

CLIENT: Saudi Water Authority (SWA), Saudi Arabia

STATUS: Contractor selected

The Saudi Water Authority (SWA) has selected a bidder for the retendered EPC contract to build Shoaiba 6 seawater reverse osmosis (SWRO) plant on the western coast of Saudi Arabia.

Alfatah Company for Water & Electricity Works of Saudi Arabia has been selected to build the Shoaiba 6 plant with capacity between 500,000 cubic metres a day (cm/d) and 545,000 cm/d. The Company has submitted the third-lowest bid of \$521mn.

SWA - formerly Saline Water Conversion Company (SWCC) is the world's largest producer of desalinated water, with a capacity of at least 6.6 million cm/d.

#### CONTACT:

Saudi Water Authority

Makkah Road. PO Box 85369. Riyadh 11432

Phone: (9661) 4630503/ 4634546/ 4631111

Fax: (9661) 4643235/ 4641111 Email: info@swcc.gov.sa

### **KOC's Jurassic Oil Export Upgrade Project**

**CLIENT**: Kuwait Oil Company (KOC), Kuwait

The Kuwait Oil Company (KOC) has extended the bids submission deadline for a project contract for developing Jurassic Light Oil (JLO) export facilities and upgrading the existing export network.

Companies pre-qualified to bid, include:

- CTCl of Taiwan
- Daewoo of South Korea
- · Fluor of US
- Hyundai Engineering & Construction of South Korea
- · Hyundai Heavy Industries of South Korea
- JGC Corporation of Japan
- Larsen & Toubro of India
- NMDC Energy of UAE
- · Petrofac of UK
- · Saipem of Italy
- · Samsung Engineering Company of South Korea
- Sinopec Engineering Corporation of China
- Sinopec Luoyang Engineering Company of China
- Tecnicas Reunidas of Spain

The project value is estimated to be KD 175mn (\$569mn).

#### 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

### SPPC's Qurayyah Independent Power Plant (IPP) Expansion Project

**CLIENT**: Saudi Power Procurement Company, Saudi Arabia STATUS: Contract awarded

A consortium of Saudi Electricity Company (SEC), ACWA Power and Haji Abdullah Alireza and Co (HAACO) has signed

# **Projects**

a 25-year Power Purchase Agreement (PPA) with Saudi Power Procurement Company (SPPC) for the 3,010 MW Qurayyah Independent Power Plant (IPP) Expansion Project in Saudi Arabia's Eastern Province.

The \$3.6 billion project involves construction and operation of carbon capture ready Combined Cycle Gas Turbine (CCGT) Power Plant under a develop, finance, build, own, and operate model and a 380kV electrical substation under develop, build and transfer model.

SEC and ACWA Power, each hold a 40 percent effective share in the project, while HAACO's stake is 20 percent.

The PPA will take effect from the plant's commercial operation date.

#### CONTACT:

Saudi Power Procurement Company (SPPC) 2929-Al Aarid - Unit Number:68

ZIP Code: 13342-6274 Riyadh, Saudi Arabia

Email: info@spb.com.sa

### Ewec's Abu Dhabi 400 MW BESS Project

**CLIENT**: Emirates Water and Electricity Company, UAE

STATUS: Bids invited

Emirates Water and Electricity Company (Ewec), the main offtaker for water and power projects in Abu Dhabi emirate, has extended the deadline for companies to submit proposals for the development of an independent greenfield 400-megawatt Battery Energy Storage System (BESS) power project with one hour of storage depth and associated infrastructure.

The deadline to submit responses to the RFP is by Q2 2025.

27 companies and consortiums have been pre-qualified to bid for the contract. Some among them include:

- Acwa Power of Saudi Arabia
- · EDF of France
- · GE of US
- Jera of Japan
- Korea Electric Power Corporation (Kepco) of South Korea
- · Marubeni Corporation of Japan
- · Samsung C&T of South Korea

The planned facility is expected to provide up to 800 megawatt-hours (MWh) of storage capacity.

The first plant will be in Al-Bihouth, approximately 45 kilometres (km) southwest of Abu Dhabi, and the second plant will be in Madinat Zayed, about 160km southwest of the city.

Called BESS 1, the project will closely follow the model of Ewec's independent power project (IPP) programme, in which developers enter into a long-term energy storage agreement (ESA) with Ewec as the sole procurer.

The ESA will be for 15 years, commencing from the project's commercial operation date, which falls in Q3, 2026.

The project will provide primary and secondary operating reserves, including frequency response and voltage regulation, thereby enhancing the flexibility and stability of the system.

#### CONTACT:

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

Email: info@ewec.ae

### IOM's Kirkuk Refinery Project

CLIENT: Iraq's Oil Ministry, Iraq STATUS: Contract signed

Iraq's Oil Ministry (IOM) has signed a contract to build a 70,000-barrels-per-day oil refinery near Kirkuk, to Sulayman-ia-based Ranya Company.

The project cost is around \$2 billion.

The refinery has secured all necessary sectoral approvals.

The project will contribute to self-sufficiency in petroleum products, introduce advanced technology, and adhere to strict environmental standards to ensure community and environmental safety.

#### CONTACT:

Iraq's Ministry of Oil

Oil Complex Building, Port Saeed Street Baghdad – 19244, Iraq

Phone: +964 1-817-7000 / +964 1-817-7033 / +964 790-267--

5072

Email: office@oil.gov.iq

#### Saudi Arabia Among World's Top 10 Global Energy Markets in BESS

Saudi Arabia has achieved a leading position among the top ten global markets in the field of battery energy storage, coinciding with the launch of the Bisha Project, which has a capacity of 2000 MWh and is one of the largest energy storage projects in the Middle East and Africa.



Through the National Renewable Energy Program, overseen by the Ministry of Energy, the Kingdom aims to achieve a storage capacity of up to 48 gigawatt-hours by 2030. So far, 26 gigawatt-hours of storage projects have been tendered, and they are at various stages of development.

These projects play a pivotal role in supporting the expansion of renewable energy, thereby helping achieve the targets of the national energy mix. The Kingdom aims for 50 percent of total electricity production to be generated by renewables by 2030.

According to the ranking by Wood Mackenzie consultancy, which specializes in the energy sector, Saudi Arabia is at the forefront of emerging markets that are experiencing rapid growth in energy

storage projects, amid expectations of the new storage capacities to further strengthen the Kingdom's position among the top ten global markets in this field over the next decade.

This growth aligns with the goals of the Saudi Vision 2030, which seeks to expand electricity production from renewable sources such as solar and wind energy. The Kingdom plans to operate 8 GWh of energy storage projects by 2025, and 22 GWh by 2026, positioning itself as the third largest global market in energy storage projects, following China and the United States, based on the storage capacities announced to date.

The recently operational Bisha battery energy storage project features 488 advanced battery containers with a storage capacity of 500 MW for a duration of four hours. The project facilitates battery charging during low-demand periods and discharging during peak times, ensuring backup power availability when necessary, improving the flexibility of electricity supply management, and promoting smart solutions for a more sustainable energy future.

The Kingdom's energy sector is undergoing a significant transformation that strengthens its leading position in the production and export of diverse energy types. By the end of 2024, the total capacity of renewable energy projects, across all stages of development, had reached 44.1 GW.

Energy storage plays a crucial role in enhancing the reliability of electricity supply, thereby improving the National Grid's capacity to deal with emergency situations and achieving strategic objectives for the advancement of the energy sector in the Kingdom.

### EWEC Tops in Energy Management System Accuracy in MENA

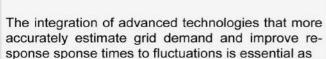
EWEC (Emirates Water and Electricity Company), a leading company in the integrated coordination of planning, purchasing, supply, and system despatch services for water and electricity across the UAE, has achieved a rating of 98.5 per cent in the State Estimator (SE) Quality Index, making EWEC the top utility for Energy Management Systems accuracy in the Middle East and North Africa (MENA) paving the road for high grid performance and reliability. This achievement underscores EWEC's commitment to delivering strategic, cutting-edge grid performance, reliability and operational excellence through advanced Energy Management System (EMS) technologies.

The SE Quality Index, provided by the Supervisory Control and Data Acquisition (SCADA) system, measures the accuracy and reliability of real-time data used in grid operations. Accurate State Estimation is essential for delivering efficient and stable grid management, ensuring energy security for consumers, and enabling further decarbonization through enhanced operational efficiencies.

### **News & Technology**

EWEC's 98.5 percent SE Quality Index rating is the highest achieved by any utility company in the MENA region, and among the leading scores globally. This achievement reflects EWEC's ability to optimize real-time data for dynamic grid management, maintain a robust power supply through consistent data availability, enhanced system security, and optimized EMS applications, enabling world-class grid management and ensuring continued industry-leading performance. Moreover, this foundation paves the way for the integration of advanced tools leveraging AI technologies to further enhance operational efficiency and innovation.

Easa Alzarooni, System Operations Executive Director at EWEC, said: "EWEC is accelerating the strategic decarbonization of power and water supply in Abu Dhabi and the UAE while ensuring the security of supply. Achieving the highest SE Quality Index rating across MENA, and one of the highest ratings in the world, demonstrates our dedication to modernizing infrastructure and establishing global benchmarks for grid management and performance. Effectively integrating innovative solutions is essential to the nation's energy transition and highlights EWEC and the UAE as global pioneers at the forefront of securing a zero-carbon future while ensuring seamless energy system operations."





EWEC increases the integration of renewable energy sources, such as solar and wind. Given the inherent intermittency of renewables, improved grid management systems are vital for accurate demand estimation and rapid adaptation to changes. These advancements ensure the UAE's energy supply remains reliable while supporting the nation's decarbonization goals and the UAE Net Zero by 2050 strategic initiative.■

#### Oman Plans 10 New Renewable Energy Projects between 2027 and 2029

Oman has announced plans for ten new renewable energy projects between 2027 and 2029 targeting a combined capacity of around 2,300 MW. These are part of the sultanate's broader efforts to diversify its energy mix and reduce reliance on fossil fuels. Two additional projects, with a total capacity of 1,220 MW, are also planned by 2029.

The projects align with Oman Vision 2040, which prioritizes clean energy and environmental sustainability. The announcement was made during a media briefing organized by the Authority for Public Services Regulation (APSR) under the patronage of H E Salim bin Nasser al Aufi, Minister of Energy and Minerals.

Oman currently operates the Dhofar 1 Wind Energy Project of 50MW capacity and Ibri 2 Solar Project generating 500 MW. Two major solar projects – Manah 1 and Manah 2 – were launched in 2025, collectively adding 1,000 MW to the grid.

By 2027, Oman plans wind and solar energy projects with combined capacity of 1400 MW-1450 MW. This will expand by 850 MW by 2028, going up by a further 1200 MW by 2029. The strategy will

culminate in 2030 with a solar energy project capable of generating 3,000 MW.

Dr Mansoor Talib al Hinai, Chairman of APSR, outlined several initiatives to promote sustainability and energy efficiency. Among these is the Wadi Dayqah Dam optimization project, which will focus on water purification and energy storage.

A geothermal energy feasibility study is also underway, along with a waste-to-biofuel conversion initiative to supply biofuel for cement production. Additionally, community solar stations are being developed that will utilize health and educational facilities for solar energy generation. A regulatory framework is being drafted to guide energy transmission and foster competition in the electricity market.

Hinai noted the sector's contribution to the economy, with its share of GDP rising from 2.2% in 2020 to 2.5% in 2024. Investments in regulated sectors have reached approximately RO2.837bn, with RO 773mn allocated for electricity distribution, RO 652mn for Oman Electricity Transmission Co, RO 192mn for natural gas transmission, RO 860mn for water and sanitation, and RO 450mn for electricity generation.■

#### Iraq Plans to Develop Silica Sand, Waste-to-Energy Projects

Iraq is advancing plans to develop silica sand and waste-to-energy projects this year, a spokesperson of the National Investment Commission (NIC) said.



Hanan Jassim said that NIC is conducting a feasibility study for production of high-purity (98 percent) silica sand, a crucial raw material for production of semiconductors.

The sector has the potential to contribute up to \$100 billion annually to Iraq's economy, she said.

Jassim said the country's second waste-to-energy project will be built in Abu Ghraib in Baghdad governorate following the successful award of the first project in Nahrawan.

The Nahrawan project, designed to handle 3,000 tonnes/day of waste and generate 100 megawatts (MW) of electricity, was awarded to Shanghai-based SUS Environment.

The Abu Ghraib waste-to-energy project is expected to procured on the same lines as the Nahrawan project, according to previous NIC statements.■

### IGRPL Names Devendra Singh Sehgal as CEO



Douglander Singh Sohan

setting up 5,000 CBG plants.

IGRPL, a 50:50 joint venture between IndianOil and GPS Renewables Private Limited, has appointed Devendra Singh Sehgal as the chief executive officer. Sehgal will focus on expanding biofuel projects to address India's increasing need for sustainable energy.

Sehgal brings 39 years of experience in the industry and has previously led major refinery and petrochemical projects for Indian Oil Corporation.

The joint venture between GPS Renewables and IndianOil is a landmark step towards enhancing India's bio-economy. This new venture holds immense potential to support India's ambition of

#### Iraq's Oil Marketing Organization Names New Director General



Ali Nizar Fayeq al-Shatari

Iraq's State Oil Marketing Organization (SOMO) has announced Ali Nizar Fayeq al-Shatari as its next Director General.

He succeeds Khudhyer Abbas Abed, who has held the role for less than a year.

Originally qualified as a chemical engineer from the University of Baghdad, Al-Shatari completed an MSc in Energy Economics and Policy at the University of Surrey in UK. He has held a variety of positions within SOMO.

#### Bahrain

Tender Name Country **Bid Bond** Description

Shutdown Works

Bahrain BD 2500

The Tender Board of Bahrain has invited bids for the Provision of Scaffolding Services for Upcoming Hub1 Shutdown Works

The work comprises the provision of resources erection construction inspection certification hiring alteration dismantling and removal of scaffolding thus supplying a safe means of access egress to site workplaces for Pre-Shutdown as well as Shutdown activities related to shutdown works However the Pre T and I scaffolding activities will start.

The Client is the Bapco Refining.

Complete tender documents can be obtained on payment of BD 100 from the e-Tendering portal at http://www.tenderboard.gov.bh.

**Closing Date Contact Detail** Address

06-Apr-25

7th Floor, Almoayyed Tower, Seef District

PO Box 18686, Manama, Kingdom of Bahrain (+973) 1756 6666 (+973) 1758 7855

Bahrain Tender Board

Tender Name

Phone

Fax

**Email** 

Supply of Diesel Generator

helpdesk@tenderboard.gov.bh

Country Bahrain **Bid Bond** BD 4000 Description

The Tender Board of Bahrain has invited bids for the Supply of Diesel Generator.

As part of the Non-Associated Gas Compression Facilities Project, standby diesel generators are required to provide backup power in case of a Bapco Upstream power grid failure. These generators will be installed at the Compression Facilities to ensure uninterrupted operations.

Brief Scope of Supply:

1 x 1500 kVA Diesel Generator 2 x 2000 kVA Diesel Generators

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 Contact Detail** Address

Phone

23-Apr-25

Bahrain Tender Board

7th Floor, Almoayyed Tower, Seef District

PO Box 18686, Manama, Kingdom of Bahrain (+973) 1756 6666

Phone (+973) 1756 6666 (+973) 1758 7855 Fax

helpdesk@tenderboard.gov.bh **Email** 

India

▶ Tender Name Country **Bid Bond** Description

Fire Safety Awareness Training Program

India -NA-

Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for the Organizing of Fire Safety Awareness Training Program at 15 nos. of Substations under PESL.

Complete tender documents can be obtained from PGCIL.

For any query related to this tender please contact -Tender Inviting Authority:

Sandeep Tirkey, DGM

PESL. Plot No 42. Sec 44, Gurugram

11-Apr-25

**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 Phone 0124-2571912 Fax

chetan@powergridindia.com **Email** 

Tender Name Country **Bid Bond** 

Switchyard Package

India

Rs. 5.00,00.000/-

Description

Tenders have been issued by NTPC India Limited for

the Switchyard Package for Gadarwara.

Complete tender details can be obtained on

payment of Rs. 22,500/- from NTPC.

For any query related to this tender please contact -

Competent Authority **EOC Noida Office** 

SECTOR-24, NOIDA 201301

Closing Date **Contact Detail** Address

29-Apr-25

NTPC Limited NTPC Bhawan.

SCOPE Complex, Institutional Area, Lodhi Road,

New Delhi - 110003

Phone Fax

91 11 24360100, 24387000, 24387001

91 11 24361018

Iraq

**Tender Name** 

Oil Field Completion and Associated Services

#### Tenders Master Plan Services in South and East, North and Country Iraq USD 1,200,000 West Kuwait Areas. **Bid Bond** Client is the Kuwait Oil Company. Tender has been issued by CNOOC Iraq Limited for Description Complete bid documents can be obtained on the 64 Activities of Completion and Associated payment of KD 3500 from CTC. 06-Apr-25 Bid Proposals must be delivered to Iraqi Office **Closing Date** Badreddine, L / Mr. Chafik, B **Contact Detail** Central Tenders Committee of Kuwait Room 239. Address PO Box 1070, Safat 13011. FOD Administrative Building. Work Base, 965 2401200 CNOOC Camp, Phone 965 2416574 Missan Oil Fields. Fax info@ctc.gov.kw Tel: +964 782 881 0446 / +964 782 880 0342/ +964 **Email** 781 080 8814/ +964 782 506 0675 Power Provision AOR Artificial Lift Pumps - 1 Complete tender details can be obtained on ▶ Tender Name Kuwait payment of USD 300 from CNOOC. Country KD 850,000 09-Apr-25 Closing Date **Bid Bond Contact Detail** Description Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the Power Provision Address **CNOOC** Iraq Limited Room 239, Work Base, AOR Artificial Lift Pumps Phase - II and Remote Header Manifolds in S & EK Area - Construction of CNOOC Camp, Missan Oil Fields. Office Tel: +861084527122 (with voice prompt) +7 Area Substation #6,10 & 12). Client is the Kuwait Oil Company. Phone +Extension: 6240/6248 Complete bid documents can be obtained on Tel: +964-(0)781-2239-045 or +964 (0)7801892492 payment of KD 10,000 from CTC. or +964(0)7810601649 06-Apr-25 Aiten@cmitfod.com; Ahmadkinan@cmitfod.com; **Closing Date Email** Mohameddiab@cnoociraq.com **Contact Detail** Central Tenders Committee of Kuwait Address PO Box 1070, Safat 13011. ▶ Tender Name **Drilling Management Service** 965 2401200 Phone Country Iraq 965 2416574 -NA-**Bid Bond** Fax info@ctc.gov.kw Description Tenders have been issued by PetroChina Interna-Email tional Iraq FZE for the Emergency Response and New NK EW Injection Network Synchronized Intelligent Drilling Management **▶** Tender Name Kuwait Service Country KD 850,000 Complete tender details can be obtained on **Bid Bond** payment of \$100 from PetroChina International, Iraq Tenders have been issued by Kuwait Central Description Tenders Committee (CTC) for the New NK EW Injec-Branch. tion Network for RE Area **Closing Date** 13-Apr-25 Client is the Kuwait Oil Company. **Contact Detail** Address PetroChina International Iraq FZE Complete bid documents can be obtained on payment of KD 10,000 from CTC. 4th Floor, Building No. 10, 13-Apr-25 P.O. Box: 500486 **Closing Date** Dubai Internet City. Contact Detail Dubai, UAE Address Central Tenders Committee of Kuwait PO Box 1070, Safat 13011. +971 4 4404100 Phone 965 2401200 Fax +971 4 4404195 Phone 965 2416574 **Email** reception@petrochina-hfy.com Fax info@ctc.gov.kw Email Kuwait Oman O&G Facilities Master Plan Services ▶ Tender Name Customs Clearance, Freight Forwarding & Transpor-Kuwait Country Tender Name

**Bid Bond** 

Description

KD 100,000

Tenders have been issued by Kuwait Central

Tenders Committee (CTC) for the KOC Facilities

10

tation

Oman

-NA-

Country

**Bid Bond** 

### **Tenders**

#### Description

Tenders have been issued by the OQ S.A.O.C. (OQ) for the Call-off Contract-OQBi Customs Clearance,

Freight Forwarding & Transportation.

Complete tender documents can be obtained on payment of OMR 50 from OQ.

Closing Date Contact Detail Address 07-Apr-25

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

► Tender Name Country Bid Bond

Description

Maintenance Service Support

Oman -NA-

Tenders have been issued by the OQ Gas Networks S.A.O.G. (OQ) for the Call-Off Contract for Maintenance Service Support of All FMS Flow Computers Across OQGN.

Contact Point: Nabhan Al Rubkhi Email: nabhan.a.alrubkhi@oqgn.om

Phone: (+968) 22142160

Complete tender documents can be obtained on payment of OMR 100 from OQ.

Closing Date
Contact Detail
Address

20-Apr-25

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 Country Bid Bond Description Purchase of Electrical Training Center Equipment Qatar

QR 200,000

Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Purchase of Electrical Training Center Equipment. KAHRAMAA intends to establish a Technical Training Centre for its technical Department's business section such as Electricity and Water Networks' Departments, Customer Services Department...etc.). The purpose of this training centre is to provide 'State of the Art'/advance technical training courses and practice for KAHRAMAA

staff and its Customers/Contractors. The Scope of the Services and the purpose of this Contract is to purchase the equipment (Machines, stands, spare parts, consumable, tools...) as per attached list of the training centre already fixed during the study phase.

Complete tender documents can be obtained on payment of QR 2000 from Kahramaa Website (www.km.ga).

Closing Date 10-Apr-25

Contact Detail Address

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

contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.ga

► Tender Name Country Bid Bond Description

Offshore Drilling

Qatar

QR 10,000,000

Tenders have been issued by QatarEnergy (QP) for the Provision of Offshore Drilling and Workover Jack Up Rigs.

Contractor Items and Contractor Personnel ready to carry out all operations required to drill, workover, test and complete Offshore wells and shall carryout drilling, workover, test and complete Offshore wells at locations indicated by QatarEnergy.

The Scope of Services shall consist of three (3) Rigs. Bidders can submit their bids for either one, two or three Rigs. QatarEnergy, at its sole discretion, can award one Contract or Two (2) Contracts (one Contract (2) Rigs and one Contract for (1) Rig) or Three (3) Contracts separately for each Rig.

Contractor shall within six (6) calendar month(s) from the Effective Date complete initial mobilization and deliver the Drilling & Workover Unit including all necessary Contractor Items, Contractor Personnel and each and every item required for the Services, in ready to Drill condition, and complete the inspection and issuance of initial mobilization acceptance certificate by QatarEnergy.

Contractor shall carry out the Services for Contract Duration of 66 months for Rig#1 and Rig#2; and 30 Months for Rig#3, all durations shall include 6 months for initial mobilization. Contractor shall in its performance of the Services provide the daily drilling report and all other reports as per the Contract.

Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with

### Tenders

**Closing Date Contact Detail** Address

Phone Fax

▶ Tender Name Country **Bid Bond** Description

a valid SAP ID issued by QatarEnergy.

13-Apr-25

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

**Electricity Distribution Network Works** 

Qatar

testing

QR 3,000,000

Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Electricity Distribution Network Works (refloat-2). Delivery and fitting of substation plant equipment in distribution substations, Providing and connecting substation main earth and equipment earthing and Commissioning of the fitted substations after due

- · Excavation and laying of 11kV/Pilot/FO/LV Main/Service cables, their jointing and commissioning. Excavating and providing road crossing ducts and reinstatement.
- · Fixing of Service Cutouts (MCCBs) at the consumer premises. Completing their connections.
- MCCBs fixing and connecting and civil construction of ID and OD substations, additional substation plant plinths and plinths for package (unit type) substations.

Complete tender documents can be obtained on payment of QR 30,000 from Kahramaa Website (www.km.qa).

24-Apr-25

**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

Saudi Arabia

Phone

Fax

**Email** 

Tender Name Country **Bid Bond** Description

Updating Control System for Gas Turbines Saudi Arabia

-NA-

Tenders have been issued by Saudi LAND FORCES for the Updating the Control System for (8) Gas Turbines, Model W251b8, at King Khalid Military City. Complete bid documents can be obtained from

**Closing Date Contact Detail** 

Address

Royal Saudi Land Forces

10-Apr-25

Rivadh

Phone Email

00966 114777777

obtained from LAND FORCES.

info@rslf.gov.sa

▶ Tender Name Country **Bid Bond** 

Technical Support Services for Water Plants

Saudi Arabia

-NA-

Description

Tenders have been issued by Saudi Water Authority (SWA) for the Agreement to Provide Technical Support Services for Production and Maintenance Work for Water Purification Plants and the Spare Parts in the Makkah and Al-baha Regions. Complete bid documents can be obtained from SWA.

Closing Date **Contact Detail** Address

Saudi Water Authority (Formerly known as Saline

Water Conversion Corporation)

Makkah Road. PO Box 85369, Riyadh 11432

(9661) 4630503/ 4634546/ 4631111 Phone (9661) 4643235/ 4641111 Fax

20-Apr-25

Email info@swcc.gov.sa

UAE

▶ Tender Name Country

**Bid Bond** 

Supply of Valves U.A.E.

Dhs. 1,470,000

Description

Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply of Valves for Water--Maintenance Department. Tender details can be obtained on payment of Dh 630 from DEWA

10-Apr-25

**Closing Date Contact Detail** Address

**Dubai Electricity & Water Authority** Office of the Contracts Manager,

> Zabeel East, PO Box 564 Dubai, UAE

+9714 3244444 Phone +9714 3248111

**Email** 

Fax

contracts@dewa.gov.ae

12