

# TEI ENERGY Outlook

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EXPLORE



EMPOWER



EVOLVE

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## TEI Partner Events

### **Oil and Gas Technology Summit 2025**

Date: Jan 22, 2025 - Jan 23, 2025

Venue: Kempinski Al Othman Hotel, AlKhobar., Saudi Arabia

## Gulf's Energy Investments

Economic growth in the GCC region is expected to accelerate in the year 2025. The World Bank expects the region to have a GDP growth of 4.2% in 2025-2026, driven by economic diversification and strategic reforms. The region is positioned to significantly outperform global GDP growth of 2.7% in 2024 and 2.8% in 2025.

The GCC's energy market is set for a strong rebound in 2025 following favourable oil prices, continued investment into oil and gas projects, the new sector and the energy transition.

The region is expected to see huge investments in expansion of its upstream and downstream production capacity. The projects pipeline is vast. With over \$470bn of oil, gas and petrochemicals projects planned across the wider Mena region, abundant EPC opportunities will be available for contractors in the year ahead. The largest project spending will be offered in Saudi Arabia's expansion phases to develop the Jafurah basin and the Qatar LNG expansion programme.

Regional integration in the GCC countries lately have resulted in a more stable business environment. The business landscape across the region is evolving, creating new opportunities for growth and innovation.

The GCC continues its growth journey from being global oil and gas suppliers to energy transition leaders by diversifying into other forms of energy. Decarbonization, renewables and clean energy are part of its long-term strategic vision now.

The Gulf region is expected to attract over \$75bn in renewable energy investments between 2025 and 2030. More than 7 GW of solar power capacity installation is expected by the end of 2025. The Kingdom of Saudi Arabia has set an ambitious target to reach 130 GW of renewable capacity by 2030, up from around 8 GW currently.

The GCC's green hydrogen industry is set to grow rapidly due to improved economic activity. The region has some of the world's most ambitious hydrogen production projects.

Saudi Arabia is targeting green and blue hydrogen production of 2.9 million tons a year (tpy) by 2030 and 4 million tpy by 2035. The \$500bn NEOM project includes plans for a clean industrial hub called Oxagon, featuring the "world's largest green hydrogen facility" at a cost of \$8.4bn. The UAE, aims to produce 1.4 million tpy of green and blue hydrogen by 2031. Oman aims to become a major green hydrogen producer and exporter with its strategic investments in green hydrogen projects – valued at around \$40bn –targeting annual production of 1mn-1.25 million tpy of green hydrogen by 2030.

The key drivers of the GCC's transformation are its Vision plans, which encompass a wide range of objectives, including developing non-oil sectors, promoting private sector investment, and enhancing social and environmental sustainability. Saudi Arabia's Vision 2030 is one example of the region's commitment to diversification and innovation.

The GCC offers a dynamic investment landscape across energy and industrial sectors. Governments are backing large-scale investment programmes. The projects' outlook seems brighter going ahead.

### **TEI Editorial**

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- 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](mailto:fdesk@theenergyinfo.com)



## Projects

### Kahramaa's Qatar IWPP – Facility E

**CLIENT:** Qatar General Electricity & Water Corporation (Kahramaa), Qatar

**STATUS:** EPC contract awarded

The Engineering, Procurement and Construction (EPC) contract worth \$2.8 billion has been awarded to Samsung C&T of South Korea and Acciona of Spain for the Facility E Independent Water & Power Production (IWPP) Project in Ras Abu Fontas.

The integrated facility's power generation plant will have the capacity to generate 2,415 MW of electricity, while water desalination package will have a capacity of 110 million imperial gallons a day (MIGD).

Samsung C&T is the main EPC contractor, while Acciona won the contract to build a seawater reverse osmosis (SWRO) plant with a budget of around \$500mn (€475mn) as part of the overall package.

TEI reported earlier this month that the Qatar General Electricity & Water Corporation (Kahramaa) awarded the development contract for the project to the consortium led by Sumitomo Corporation of Japan. The consortium members include Shikoku Electric of Japan, and Korea Overseas Infrastructure & Urban Development Corporation (KIND) and Korea Southern Power Company (KOSPO).

The four developer consortium members, along with Qatar Electricity & Water Company (QEWCo) and QatarEnergy (QE), will establish a project company. The equity distribution between the project company shareholders is: Sumitomo Corporation: 17%, Shikoku Electric: 11%, Kospo: 6%, KIND: 6%, QEWCo: 55%, QE: 5%.

The project is scheduled to reach commercial operations in 2029.

**CONTACT:**

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

Phone: +974-44845555

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Email: [contactus@km.com.qa](mailto:contactus@km.com.qa) / [helpdesk@km.qa](mailto:helpdesk@km.qa) / [servicedesk@km.qa](mailto:servicedesk@km.qa)

### NAMA's Al Ghubrah Pumping Station Project

**CLIENT:** Nama Water Services, Oman

**STATUS:** Main contract awarded

The Oman Water and Wastewater Services Company (Nama Water Services - NAMA) has awarded the construction works to Hassan Allam Construction, a subsidiary of Hassan Allam Holding for Al Ghubrah Pumping Station, located in Muscat in Oman.

The contract scope includes the complete refurbishment and rehabilitation of existing facilities, the construction of a new pumping station, and the installation of transmission pipelines.

The project will enhance Muscat's water supply infrastructure and meet the growing demands of its communities and industries.

**CONTACT:**

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

Phone: Call Center: 1442

Email: [tender@owwsc.nama.om](mailto:tender@owwsc.nama.om)

### ADNOC Gas' Bab Gas Cap (BGC) Project

**CLIENT:** ADNOC Gas, UAE

**STATUS:** FEED contract awarded

ADNOC Gas has awarded the Front End Engineering and Design (FEED) contract to Worley Engineering for new gas processing facilities at its Bab Gas Cap (BGC) project in Abu Dhabi.

The new facilities would boost Adnoc Gas' current processing capacity by 20% or over 1.8 billion standard cubic feet per day (scfd) with a Final Investment Decision (FID) expected in 2026.

The BGC project's design scope includes the development of gas processing and conditioning units, acid gas recovery units, dehydration units, sulfur recovery units, NGL recovery units, and CO2 capture facilities.

It also includes the construction of injection facilities and associated utilities, along with the design and routing of new product pipelines for the efficient transfer of liquid sulfur to the Habshan Sulfur Granulation Plant.

The facilities will receive hydrocarbons from an innovative development of the Bab field. Following advanced field development studies and leveraging state-of-the-art technologies, Adnoc has enabled the simultaneous development of oil and gas within the field whilst unlocking a potential production of 1.5 BCFD of gas and 80 MBD of condensate.

**CONTACT:**

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



Abu Dhabi, UAE

Phone: +971 2 6020000

Fax: +971 2 6023389

## Saudi Power Procurement Company's (SPPC) NREP – Round 5

**CLIENT:** Saudi Power Procurement Company (SPPC), Saudi Arabia

**STATUS:** Contract awarded

The Saudi Power Procurement Company (SPPC) has awarded a contract to a team comprising AlJomaih Energy & Water of Saudi Arabia and TotalEnergies Renewables of France for the 300 MW Rabigh 2 solar independent power project (IPP) under round five of the kingdom's National Renewable Energy Programme (NREP).

The team proposed developing the project at a levelized electricity cost of \$c1.78 a kilowatt-hour (kWh).

The power purchase agreement (PPA) for a period of 25-year has been signed with Saudi Power Procurement Company (SPPC) on a build, own and operate (BOO) basis.

The project is scheduled to achieve commercial operation in Q2, 2027.

The NREP aims to achieve the optimal energy mix, displacing liquid fuels in the Kingdom's power sector and supply 50% of its electricity from renewable energy by 2030.

### CONTACT:

Saudi Power Procurement Company (SPPC)

2929-Al Aarid - Unit Number:68

ZIP Code:13342-6274

Riyadh, Saudi Arabia

Phone: 920011867

Email: info@spb.com.sa

## KOC's EWDPs Expansion Project

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

**STATUS:** Bids awaited

The Kuwait Oil Company (KOC) has extended the bids submission deadline for a project contract to expand two effluent water disposal plants.

Bids are now due to be submitted by 14 January, 2025.

Companies that were pre-qualified to bid on the project, include:

- Daewoo of South Korea

- Hyundai E&C of South Korea
- KBR of US
- Larsen & Toubro of India
- Saipem of Italy
- Samsung Engineering of South Korea
- Sinopec Engineering of China
- Sinopec Luoyang of China
- Tecnicas Reunidas of Spain

The project is expected to be worth about \$715 million.

The project's scope includes expanding the existing facilities known as EWDP-1 and EWDP-2.

EWDP-1 is located around 20 kilometres south of the centre of Kuwait City and EWDP-2 is approximately 40km south of the capital.

### 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

## NEOM Development Project – Renewable Energy Projects

**CLIENT:** Enowa, Saudi Arabia

**STATUS:** Bids to be invited

Enowa is set to invite bids for the main contract of the Renewable Energy Project before the end of this month.

Enowa is undertaking the construction of the Renewable Energy Project – Solar and Wind Power Plant with capacity 3,000 MW in Tabuk Province of Saudi Arabia. It is a part of the Neom's renewable energy independent power producer (IPP) project.

The advisory works are progressing on the project. SMBC Advisory Services is appointed as the financial adviser and Boston Consulting Group as strategy adviser.

The project is expected to be completed by December 2030.

### CONTACT:

Public Investment Fund (PIF)

AlRaidah Digital City

Al-Nakheel

P.O. Box 6847, Riyadh 11452

Kingdom of Saudi Arabia



## Adnoc L&S Expands its Logistics Business Significantly in 2024

Adnoc Logistics & Services (Adnoc L&S) has announced that its Integrated Logistics business segment expanded significantly in 2024, with 20 offshore assets acquired and hire contracts secured for 19 Jack-Up Barge (JUB) deployments.



As part of the segment's expansion strategy, Adnoc L&S acquired and deployed nine offshore support vessels (OSVs) including a passenger ferry, crew boats, anchor handling tug supply vessels, platform supply vessels and multipurpose supply vessels. Additionally, six new build flat top cargo barges were acquired from Premier Marine Engineering in Dubai to support Engineering, Procurement and Construction (EPC) projects. The Company also acquired two accommodation barges, each with the capacity to house 300 crew members at offshore production sites.

These significant investments in the Company's Integrated logistics business contributed to strong growth in the segment, with revenues for the first nine months of 2024

increasing by 51% year-on-year to \$1.67 billion (AED 6.14 billion). This growth was driven by improved utilization of JUBs coupled with the expanded fleet, higher transported volumes, accelerated Hail & Ghasha project delivery, and progress in EPC projects.

Captain Abdulkareem Al Masabi, CEO of Adnoc L&S, said: "Our strategic investments and fleet expansion are enabling substantial regional and international growth in Integrated Logistics, our largest revenue-generating segment. Adnoc L&S is well positioned to build on this solid performance in 2025 as we meet the evolving needs of customers and capitalize on new market opportunities, while delivering sustainable growth and long-term value to our shareholders."

Jack-up barges were among the highest-performing asset types in the Integrated Logistics segment in 2024. Through its subsidiary ZMI Holdings, Adnoc L&S secured up to one-year contracts for the deployment of 10 JUBs, with a six-month extension option. These JUBs support EPC contracts in the UAE and Saudi Arabia. The Company also secured a five-year contract for deploying a JUB in Qatar, with a two-year extension option.

Adnoc L&S also secured three-year contracts this year to deploy eight JUBs, with a two-year extension option, to support operations in the Upper and Lower Zakum fields in the UAE. The contracts will deliver revenue between \$500 million and \$600 million (AED 1.8 billion-AED 2.2 billion), with extension options for an additional \$300 million to \$350 million (AED 1.1 billion-AED 1.3 billion).

Reflecting its confidence in the asset type, Adnoc L&S acquired three additional shallow water JUBs in 2024 to enhance its offerings in the UAE and Saudi Arabia. Adnoc L&S also continues to expand its international footprint, operating JUBs in the United States and the North Sea, and is exploring further growth opportunities in these markets.

Integrated Logistics is the largest operating segment in Adnoc L&S, and includes Offshore Contracting, Offshore Services and Offshore Project activities. The segment has grown substantially since IPO in June 2023 through the expansion and internationalization of service offerings to the energy sector. ■

## KPC Allocates \$10bn Annually in Energy Sector for Next Few Years

Shaikh Nawaf S al Sabah, Deputy Chairman and CEO of Kuwait Petroleum Corporation (KPC), delivered an insightful keynote address at the GPCA Forum, outlining KPC's strategies for navigating the evolving energy landscape. His speech emphasized the vital role hydrocarbons continue to play in global energy demands, the company's ambitious production targets, and its focus on petrochemicals as a driver of economic diversification.

Shaikh Nawaf began by discussing the future energy mix, noting that while renewable energy sources are expected to play a greater role, hydrocarbons will remain indispensable. By 2040 and 2050, even with the full utilization of renewables, nuclear, and coal, hydrocarbons are projected to account for a quarter of global energy demand.



KPC's focus is to meet this demand sustainably and efficiently. Global oil consumption currently stands at approximately 100 million barrels per day, a figure expected to remain steady through 2040. Shaikh Nawaf underscored KPC's readiness to adapt to market fluctuations and maintain production levels to secure energy supplies.

KPC has set ambitious production capacity goals, aiming to achieve 3.2 million barrels per day by 2024 and 4 million barrels per day by 2035. Shaikh Nawaf highlighted the significance of these targets, noting that production capacity differs from actual production levels, which are influenced by OPEC+ agreements.

To meet these goals, KPC has allocated \$9-10 billion annually for the next several years. These investments will support the maintenance of production infrastructure, deployment of enhanced oil recovery techniques, and adherence to the company's commitment to low production costs and minimal carbon intensity. Kuwait, Shaikh Nawaf proudly noted, boasts the lowest production costs globally, under \$10 per barrel, along with the lowest carbon intensity.

Shaikh Nawaf identified petrochemicals as a cornerstone of KPC's diversification strategy, aligning with broader Gulf Cooperation Council (GCC) economic goals. Despite increased recycling efforts and a shift toward alternatives like glass, petrochemical demand continues to grow due to its integral role in industries ranging from manufacturing to healthcare.

KPC is poised to triple its petrochemical production capacity by 2040, leveraging the sector's resilience and growth potential. Shaikh Nawaf emphasized that the company's downstream petrochemical operations are crucial to generating value from Kuwait's hydrocarbon resources.

KPC's integrated approach ensures that petrochemical operations align closely with upstream activities, optimizing feedstock utilization and maximizing efficiency. The company's Equate joint venture, a partnership with Dow Chemical, exemplifies its success in creating globally competitive petrochemical enterprises.

A significant portion of Shaikh Nawaf's speech focused on KPC's commitment to sustainability. After eight decades of oil production, Kuwait's reservoirs require advanced techniques, such as gas injection and submersible pumps, to maintain output. While this increases production complexity, Kuwait's naturally favorable geology ensures its oil remains among the most cost-effective and energy-efficient to produce.

Shaikh Nawaf also stressed KPC's proactive stance on low-carbon production. By integrating modern technologies and maintaining rigorous environmental standards, KPC is ensuring that its operations meet global sustainability expectations while supporting Kuwait's economic growth.

KPC's vision for growth extends beyond Kuwait's borders, with a global footprint that includes over 5,000 service stations in Europe under the "Kuwait" brand. Shaikh Nawaf highlighted the company's plans for both organic and inorganic expansion in the petrochemical sector.

Domestically, KPC is conducting feasibility studies for a fourth olefin train, buoyed by the recent allocation of sufficient gas resources. Internationally, the company is exploring acquisition opportunities to strengthen its position in key markets. Shaikh Nawaf noted that current market conditions favor bold actions, allowing KPC to secure strategic assets at competitive valuations. ■

### CarbonCure Technologies to Launch CCU Project in NEOM

Convened by the Saudi Ministry of Energy, CarbonCure Technologies, a global leader in carbon utilization technologies for the concrete industry, Abdullah Abdin, a specialized concrete, cement and asphalt company in Saudi Arabia, and Gulf Cryo, the leading CaaS (Carbon-as-a-Service) developer and industrial gas solutions provider in the region, have announced new agreements to integrate carbon capture and utilization technologies for construction in NEOM's development.







These agreements build on a memorandum of understanding (MoU) signed between the Ministry of Energy and the developer of Saudi futuristic city back in January this year.

The trio will collaborate for production of lower carbon concrete that utilizes CO<sub>2</sub> and follows Circular Carbon Economy principles.

These parties formalized their carbon utilization cooperation in Riyadh, enabled by the Saudi Ministry of Energy's support for sustainable building materials as construction activities surge across the Kingdom.

"This agreement results from the enablement of the

Ministry of Energy and many project stakeholders. We are very grateful to have Abdin as a local concrete producer partner, enabling lower carbon concrete production with CarbonCure's technologies at its plant and utilizing Gulf Cryo CO<sub>2</sub>," remarked CarbonCure CEO Robert Niven.

"By helping to lay the foundation for more sustainable concrete material in Saudi Arabia, CarbonCure is proudly demonstrating the enormous potential to significantly reduce the embodied carbon of future construction across the Middle East and worldwide," he stated.

"With CarbonCure's technologies for sustainable concrete, Abdin will utilize captured carbon dioxide (CO<sub>2</sub>) in its concrete products, while Gulf Cryo will supply CO<sub>2</sub> recovered from its carbon capture technologies to be injected by CarbonCure," explained Niven.

Upon injection, this CO<sub>2</sub> immediately mineralizes and becomes permanently embedded. Even if the concrete is later demolished, it will not return to the atmosphere, said the top official.

This carbon mineralization protects the compressive strength of concrete, enabling concrete producers to reduce carbon-intensive cement content without compromising performance, he added.

CarbonCure's technologies have been installed at Abdin's plants in NEOM, in northwest Saudi Arabia, with implementation procedures now underway across multiple projects.

CEO Tariq Abdin said: "We are honoured to partner with CarbonCure and Gulf Cryo on this groundbreaking initiative, bringing advanced carbon utilization technologies to Saudi Arabia. At Abdullah Abdin, we are dedicated to delivering sustainable, high-quality materials that support Saudi Arabia's infrastructural growth."

"This collaboration aligns with our mission to lead in environmentally responsible construction while advancing Saudi Vision 2030. Together, we are setting new benchmarks for green building in the region," he stated.

Georgios Beretsos, Chief Commercial Officer of Gulf Cryo, said: "This project is a successful example of what the power of collaboration can yield. It is our pleasure to partner with CarbonCure and Abdin towards a shared sustainable vision."

"Our strategy at Gulf Cryo is to continuously invest and support the Kingdom's and the region's goals of localization and decarbonization. Such innovative solutions play an essential role in advancing these key pillars," he added.■

### Oil India Appoints Abhijit Majumder as CFO



Abhijit Majumder

Oil India Ltd.'s board of directors has announced the appointment of Abhijit Majumder as the Chief Financial Officer.

Majumder has replaced Barua, executive director of the finance and accounts department, as the CFO with effect from 18 December. The board accorded its approval at a meeting.

This is in addition to Majumder's responsibilities as director-finance and will be on existing terms, according to OIL.

Earlier, the public sector undertaking had inducted Majumder as the director of finance from 20 November, according to the terms of Ministry of Petroleum and Natural Gas.

Majumder is a member of the Institute of Cost & Management Accountants of India. He also holds a bachelor's degree in Economics and Law.

In a career spanning 32 years, Majumder has used his expertise in various areas of management like financial management, corporate governance and compliances, risk management, project management, corporate business development.

### Trailukya Borgohain Takes Charge as Director (Operations) of Oil India Ltd



Trailukya Borgohain

Trailukya Borgohain has taken charge as Director (Operations) of Oil India Limited (OIL) on 17 December. Oil India Limited (OIL) is India's oldest oil and gas Exploration and Production (E&P) company and a Maharatna CPSE under the Ministry of Petroleum & Natural Gas (MoPNG).

Borgohain is a seasoned oil and gas professional with over three decades of experience spanning the entire spectrum of E&P operations. He holds an M. Sc. in Applied Geology from IIT Roorkee and an MBA in Energy Leadership from Texas A&M University, Texas, USA.

A native of Bhadoi Panchali, Dibrugarh District, Assam, Borgohain joined OIL as an Executive Trainee in 1995 in the Geological Department at Field Headquarters, Duliajan. He has been instrumental in several key oil and gas discoveries across Assam, Rajasthan, and Gabon. His leadership and technical acumen were pivotal during his tenure as

General Manager and Head of OIL's Gabon Exploration Project from 2017 to 2021.

### UAE's ADNOC Gas Appoints Fatema Al Nuaimi as New CEO



Fatema Al Nuaimi

The UAE's ADNOC Gas has appointed a new CEO effective January 1 to lead the company's growth and decarbonization strategy.

The company, a subsidiary of Abu Dhabi state oil company ADNOC, said its board had accepted the resignation of Ahmed Alebri.

Fatema Al Nuaimi, who has been serving as executive vice president, downstream business management at ADNOC, has been appointed in his place.

She was previously CEO of ADNOC LNG from 2019 till 2022 and, manager of ADNOC's gas strategy and master planning unit.

Al Nuaimi also sits on the board of ADNOC Offshore and is a director of Emirates General Petroleum (Emarat) and the ADIPEC executive steering committee. She is the chair of the Gender Balance Committee at ADNOC.

Alebri will take on the role of CEO in ADNOC Sour Gas from 1 January, 2025.



## Bahrain

<b>► Tender Name</b>	Retrofitting of Diesel Generator
<b>Country</b>	Bahrain
<b>Bid Bond</b>	BD 500
<b>Description</b>	<p>The Tender Board of Bahrain has invited bids for the Retrofitting of Diesel Generator and Replacement of Four LVAC Air Circuit Breakers at Hidd 220KV ETD Primary Substation.</p> <p>The requirement of the electricity transmission directorate is to retrofit the exiting diesel generator (supply and installation of control panel, removal of exiting air compressor stator, supply and installation of battery charger and batteries, cleaning and re-painting the bulk fuel tank) and replacement of four LVAC ACB.</p> <p>The Client is the Electricity and Water Authority. Complete tender documents can be obtained on payment of BD 15 from the e-Tendering portal at <a href="http://www.tenderboard.gov.bh">http://www.tenderboard.gov.bh</a>.</p>
<b>Closing Date</b>	15-Jan-25
<b>Contact Detail</b>	
<b>Address</b>	<p>Bahrain Tender Board</p> <p>7th Floor, Almoayyed Tower, Seef District</p> <p>PO Box 18686, Manama, Kingdom of Bahrain</p>
<b>Phone</b>	(+973) 1756 6666
<b>Fax</b>	(+973) 1758 7855
<b>Email</b>	helpdesk@tenderboard.gov.bh
<b>► Tender Name</b>	Supply of SS Duplex Gate Valves
<b>Country</b>	Bahrain
<b>Bid Bond</b>	BD 500
<b>Description</b>	<p>The Tender Board of Bahrain has invited bids for the Supply of SS Duplex Gate Valves (Kharai Water Injection PH-1 Project).</p> <p>The misc. SS Duplex Gate Valves will be used in the new Kharai WI RTP Pipeline network as part of the Water Flood project.</p> <p>The Client is the BAPCO UPSTREAM W.L.L. Complete tender documents can be obtained on payment of BD 15 from the e-Tendering portal at <a href="http://www.tenderboard.gov.bh">http://www.tenderboard.gov.bh</a>.</p>
<b>Closing Date</b>	19-Jan-25
<b>Contact Detail</b>	
<b>Address</b>	<p>Bahrain Tender Board</p> <p>7th Floor, Almoayyed Tower, Seef District</p> <p>PO Box 18686, Manama, Kingdom of Bahrain</p>
<b>Phone</b>	(+973) 1756 6666
<b>Fax</b>	(+973) 1758 7855
<b>Email</b>	helpdesk@tenderboard.gov.bh
<b>► Tender Name</b>	Supply of Compression Packaged Units
<b>Country</b>	Bahrain
<b>Bid Bond</b>	BD 5000

## Description

The Tender Board of Bahrain has invited bids for the Supply of Compression Packaged Units with Liquid Handling Systems (Zero Pressure Unit - Zerop).

To increase the oil production from existing, active beam pump unit wells in the Bahrain oil field it is required to purchase the above-mentioned requirement. The installation of these low-pressure systems (Zero Pressure = ZeroP) will be conducted at three locations: WM01, MMF1A, and MMF1C. Previously, 8 ZeroP skids in total have been installed in the Bahrain oil field. There are 3 permanent skids located in TB01, TB02, and TB03, while 5 mobile skids are in TB05, MMF11A, MMF6B, MMF24A and MMF16A. The skids proposed for this tender will be electrically driven permanent skids.

The expected production gain at hook up is approximately 630 Barrels of Oil Per Day (BOPD).

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>.

29-Jan-25

**Closing Date**  
**Contact Detail**  
**Address**

Bahrain Tender Board

7th Floor, Almoayyed Tower, Seef District

PO Box 18686, Manama, Kingdom of Bahrain

(+973) 1756 6666

(+973) 1758 7855

helpdesk@tenderboard.gov.bh

**Phone**  
**Fax**  
**Email**

## India

<b>► Tender Name</b>	Making Temporary Bypass Arrangement for Transmission Lines
<b>Country</b>	India
<b>Bid Bond</b>	Rs. 2,28,000/-
<b>Description</b>	<p>Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for making temporary bypass arrangement for HT 33 kV 11 kV LT 415 V lines crossings during stringing of 765 kV Navsari Padghe DC line.</p> <p>Complete tender documents can be obtained on payment of Rs. 2500/- from PGCIL.</p> <p>For any query related to this tender please contact - Tender Inviting Authority:</p> <p>Vijay R Likhari CM, C&amp;M</p> <p>POWERGRID,</p> <p>WR-1, NAGPUR</p>
<b>Closing Date</b>	08-Jan-25
<b>Contact Detail</b>	
<b>Address</b>	<p>Power Grid Corporation of India Ltd (PGCIL)</p> <p>Saudamini, Plot No.2,</p> <p>Sector 29, Near IFFCO Chowk,</p> <p>Gurgaon (Haryana) - 122001, India.</p>



# Tenders

**Phone** 0124-2571845  
**Fax** 0124-2571912  
**Email** chetan@powergridindia.com

► **Tender Name** Upgradation of Solid-State Controller  
**Country** India  
**Bid Bond** Rs. 10,00,000/-  
**Description** Tenders have been issued by NTPC India Limited for the Up-gradation of solid-state controller with microprocessor based controller and VFD for gravimetric feeders of NCPS Dadri St-I. Complete tender details can be obtained on payment of RS. 5310/- from NTPC. For any query related to this tender please contact - DGM(CnM) NTPC Ltd, Western Region-II, Head Quarter, Plot No. 87, Sector-24, Atal Nagar, Nava Raipur, Chhattisgarh-492018  
**Closing Date** 13-Jan-25

**Contact Detail Address**

**Phone** 91 11 24360100, 24387000, 24387001  
**Fax** 91 11 24361018

## Kuwait

► **Tender Name** Master Plan Services for O&G  
**Country** Kuwait  
**Bid Bond** KD 100,000,000  
**Description** Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the KOC Facilities Master Plan Services in South and East, North and West Kuwait Areas. Client is the Kuwait Oil Company. Complete bid documents can be obtained on payment of KD 3500 from CTC.  
**Contact Detail Address** 12-Jan-25

**Central Tenders Committee of Kuwait**

**Phone** 965 2401200  
**Fax** 965 2416574  
**Email** info@ctc.gov.kw

► **Tender Name** Chemicals for the RO Unit  
**Country** Kuwait  
**Bid Bond** KD 100,000,000  
**Description** Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the supply, delivery and handling of chemicals for the Reverse Osmosis

**Closing Date**  
**Contact Detail Address**

**Phone**  
**Fax**  
**Email**

► **Tender Name** Catalyst Loading Services for Refinery  
**Country** Kuwait  
**Bid Bond** KD 220,000  
**Description** Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the Catalyst Loading Services for Al Zour Refinery. Client is the Kuwait Integrated Petroleum Industries Company. Complete bid documents can be obtained on payment of KD 3500 from CTC.

**Closing Date**  
**Contact Detail Address**

**Phone**  
**Fax**  
**Email**

## Oman

► **Tender Name** 11 KV Non-Load Reinforcement Works  
**Country** Oman  
**Bid Bond** -NA-  
**Description** Tenders have been issued by Oman Dhofar Integrated Services Company SAOC for the 11 KV Non-Load Reinforcement Works in Dhalkut Area. Complete bid documents can be obtained from Oman Dhofar Integrated Services Company SAOC.

**Closing Date**  
**Contact Detail Address**

**Phone**

► **Tender Name** Call-off Contract for Air Conditioning and Chilling Unit Hiring Services  
**Country** Oman

Unit (Phase 1) at Doha West Power and Water Dis-tillation Plant. Client is the Ministry of Electricity, Water and Renewable Energy. Complete bid documents can be obtained on payment of KD 3500 from CTC.  
**Closing Date** 12-Jan-25

**Central Tenders Committee of Kuwait**  
 PO Box 1070, Safat 13011.  
 965 2401200  
 965 2416574  
 info@ctc.gov.kw

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**Dhofar Integrated Services Company SAOC**  
 PC: 211, Salalah,  
 P.O.Box: 2609,  
 Postcode - 112, City/Parish,  
 Dhofar, Oman  
 +968 23 232527

**Dhofar Integrated Services Company SAOC**  
 PC: 211, Salalah,  
 P.O.Box: 2609,  
 Postcode - 112, City/Parish,  
 Dhofar, Oman  
 +968 23 232527



<b>Description</b>	Tenders have been issued by the Duqm Refinery and Petrochemicals Industries Company LLC, ('OQ8) for the Call-off Contract for air conditioning and chilling unit hiring services. Contact Point: Al Yaqdhan Al Huti Email: Alyaqdhan.alhuti@oq8.om Phone: (+968) 22187409 Complete tender documents can be obtained from OQ.	<b>Closing Date</b> <b>Contact Detail</b> <b>Address</b>	(www.km.qa). 09-Jan-25  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
<b>Closing Date</b> <b>Contact Detail</b> <b>Address</b>	05-Jan-25  OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman	<b>Phone</b> <b>Fax</b> <b>Email</b>	+968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377 +968 2685 1211 tawreed@OQ.com
<b>► Tender Name</b>  <b>Country</b> <b>Bid Bond</b> <b>Description</b>	Provision of Electricity Market Ad-Hoc Consultancy Services Oman -NA- Tenders have been issued by Oman Power and Water Procurement Company for the Provision of Oman Electricity Market Ad-Hoc Consultancy Services. Complete tender documents can be obtained from OPWP.	<b>► Tender Name</b>  <b>Country</b> <b>Bid Bond</b> <b>Description</b>	Manpower Inspection Support Services at Various Locations Qatar QR 1,250,000 Tenders have been issued by QatarEnergy (QP) for the Manpower Inspection Support Services at Various Locations. QatarEnergy has a requirement for Inspection, Supervisory and Engineering PERSONNEL to support existing manning levels to complete inspection and Supervision activities and to provide support services for site activities related to Shutdown, Routine Plant Inspection activities, at Mesaieed Operations facilities and Dukhan Field Areas. CONTRACTOR shall provide required number of PERSONNEL, together with suitable transportation, on a call-off basis, who are qualified and experienced in accordance with the relevant standards and specification specified in these tender documents. CONTRACTOR PERSONNEL shall be required as a core team with additional personnel required as and when shutdowns are scheduled on the facilities. The duration of CONTRACT is Five (5) calendar years. The required PERSONNEL for Mesaieed Operations include the following: (Mechanical Inspectors, Welding Inspectors, Painting/Insulation Inspectors, Cathodic Protection Technicians, Corrosion Engineers, Rotating Equipment Technician, Turnaround Execution Interface Coordinator (Mechanical), Turnaround Execution Interface Coordinator (Instrument), Safety Officer, And Instrument Construction Supervisors). The Required Personnel for Dukhan include: (Plant inspectors, Coating inspectors, Corrosion inspection Engineers/Technicians, Cathodic Protection Engineers/Technicians, IMS technicians and Pipeline Integrity Engineer). Complete tender documents can be obtained on payment of QR 500 from Kahramaa Website
<b>Closing Date</b> <b>Contact Detail</b> <b>Address</b>	16-Jan-25  Nama Power and Water Procurement (formerly Oman Power & Water Procurement Co SAOC) Floor 5, Building 5, Muscat Grand Mall, Tilal Complex (Office) Al Khuwair Al Janubiyah PO Box: 1388, PC 112 Ruwi	<b>Phone</b> <b>Fax</b> <b>Email</b>	+968 24508400 +968 24-399946 / +968 24-399947 info@omanpwp.com / procurement.officer@omanpwp.nama.om
<b>Qatar</b>			
<b>► Tender Name</b> <b>Country</b> <b>Bid Bond</b> <b>Description</b>	Addition of 200MVA Transformer Qatar QR 500,000 Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Package S-1: Addition of 200MVA Transformer at Saliyah Super Substation. Complete tender documents can be obtained on payment of QR 5000 from Kahramaa Website		



# Tenders

**Closing Date**  
**Contact Detail**  
**Address**

**Phone**  
**Fax**

## Saudi Arabia

### ► Tender Name

**Country**  
**Bid Bond**  
**Description**

**Closing Date**  
**Contact Detail**  
**Address**

**Phone**  
**Fax**  
**Email**

### ► Tender Name

**Country**  
**Bid Bond**  
**Description**

**Closing Date**  
**Contact Detail**  
**Address**

**Phone**  
**Fax**  
**Email**

## UAE

### ► Tender Name

**Country**  
**Bid Bond**  
**Description**

with a valid SAP ID issued by QatarEnergy.  
12-Jan-25

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

Manufacturing and Supplying of Pipes for Water Transmission System  
Saudi Arabia  
-NA-  
Tenders have been issued by Saudi Water Authority (SWA) for Manufacturing and Supplying of Pipes for The Dawadmi-afif Transmission System. Complete bid documents can be obtained from SWA.  
14-Jan-25

Saline Water Conversion Corporation (SWCC)  
Makkah Road,  
PO Box 85369,  
Riyadh 11432  
(9661) 4630503/ 4634546/ 4631111  
(9661) 4643235/ 4641111  
info@swcc.gov.sa

Water Conveyance System  
Saudi Arabia  
-NA-  
Tenders have been issued by Saudi Water Authority (SWA) for Ad-dawadmi-afif Water Conveyance System and Branches of The Eastern Region. Complete bid documents can be obtained from SWA.  
19-Jan-25

Saline Water Conversion Corporation (SWCC)  
Makkah Road,  
PO Box 85369,  
Riyadh 11432  
(9661) 4630503/ 4634546/ 4631111  
(9661) 4643235/ 4641111  
info@swcc.gov.sa

Design, Supply, Installation, Testing & Commissioning of 132KV OHL & Cable Works  
U.A.E.  
AED 4.5 million  
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Design, Supply,

**Closing Date**  
**Contact Detail**  
**Address**

**Phone**  
**Fax**  
**Email**

### ► Tender Name

**Country**  
**Bid Bond**  
**Description**

**Closing Date**  
**Contact Detail**  
**Address**

**Phone**  
**Fax**  
**Email**

Installation, Testing & Commissioning of 132KV OHL & Cable Works Between Shams 400/132KV Substation and Margham Gas (MRGHMGAS) 132/33KV Substation & Associated Works. Tender details can be obtained on payment of Dh 5250 from DEWA.  
02-Jan-25

Dubai Electricity & Water Authority  
Office of the Contracts Manager,  
Zabeel East,  
PO Box 564  
Dubai,  
UAE  
+9714 3244444  
+9714 3248111  
contracts@dewa.gov.ae

Supply of 33 KV Power Transformers  
U.A.E.  
AED 240,000/-  
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the supply of 33 KV Power Transformers.  
Tender details can be obtained on payment of Dh 5250 from DEWA.  
28-Jan-25

Dubai Electricity & Water Authority  
Office of the Contracts Manager,  
Zabeel East,  
PO Box 564  
Dubai,  
UAE  
+9714 3244444  
+9714 3248111  
contracts@dewa.gov.ae