



TEI ENERGY Outlook

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EXPLORE



EMPOWER



EVOLVE

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TEI Partner Events

Corporate & Virtual Power Purchase Agreements

Date: Nov 25, 2024 - Dec 05, 2024

Venue: Live Online Course over 5 sessions, Singapore

Middle East Water Week Conference & Exhibition

Date: Dec 09, 2024 - Dec 12, 2024

Venue: Kempinski Al-Othman, Al-Khobar, Saudi Arabia

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

Transformation of Power Grids

As the effort to get to net-zero emissions continues, there has been a significant increase in the integration of renewable energy sources in the power grids.

With approximately 40% of global carbon emissions from fuel combustion attributable to electricity and heat production, particular focus is on decarbonizing the power sector.

The Middle East has traditionally been one of the largest per capita emitters of greenhouse gases (GHG). Until 2030, the region's power demand is predicted to increase by 3.3% year-on-year as the population increases.

To reach the ambitious decarbonization targets set by the countries in ME, along with clean energy generation, modernization of grids essentially plays a key role in keeping the system stable.

A series of initiatives have been taken across the globe to unlock the full potential and capability of the grid network, enabling more renewables, and dispatching power across countries.

Power grid modernization in the Middle East primarily focuses on integrating large amounts of renewable energy sources like solar, improving grid reliability and resilience through smart grid technologies, utilizing HVDC lines to efficiently transmit power over long distances, applying digital solutions to manage increasing electricity demand driven by expanding populations and industries, and protecting the grid from cyberattacks, all while aiming to achieve decarbonization goals in the region.

A real-time monitored grid can eliminate power theft and over-consumption, reduce congestion and thus the risk of grid failure. It could make customer service processes significantly simplified and more efficient, which can lead to further cost reductions for operators.

Despite the push towards renewables, natural gas is expected to remain a significant part of the energy mix for the foreseeable future. The power grid in the ME is expected to see substantial upgrades in the future to accommodate the influx of variable energy sources and potentially involve cross-border interconnections to optimize energy distribution across the region.

Another key trend is incorporating energy storage solutions in power grids. Advanced battery systems and other storage technologies efficiently balance energy supply and demand.

In 2024, energy investment in the Middle East is expected to reach around \$175 billion, with clean energy accounting for about 15% of the total investment. The clean energy transition will require a grid capable of properly managing each technology's specific role. As a result, investments in grid infrastructure are expected to have a larger share.

Along with grid modernizing opportunities, there comes various challenges. Investments in advanced technologies, such as smart grids, digital substations, and energy storage solutions, require substantial capital; building technical expertise to manage complex smart grid systems; and a regulatory framework to facilitate the integration of new technologies and market mechanisms, are some of the concerns.

Collaboration and partnerships between the public and private sectors can be a key to resolving challenges in advanced power grids set-up in the region, thus paving the way for a more resilient, efficient, and sustainable energy future.

TEI Editorial

Projects

Oman LNG's Qalhat LNG Project

CLIENT: Oman LNG, Oman

STATUS: FEED contract awarded

Oman LNG has awarded the front-end engineering design (FEED) contract to KBR of US for the expansion of the Qalhat liquefied natural gas (LNG) complex in the Wilayat of Sur.

Under the contract, KBR will provide FEED services for the complex's fourth LNG train, which will have a capacity of 3.8 million tons per annum. The project will involve the addition or expansion of utilities, an LNG tank, the jetty, and associated infrastructure.

The strategic expansion will boost Oman's production of LNG to 15.2 MTPA, optimize the utilization of the country's available discovered volumes of natural gas resources, while enhancing its LNG export capabilities.

The project is expected to be completed and operational by 2029.

Oman LNG is a joint venture of the sultanate's Energy & Minerals Ministry, which holds the majority 51% stake in the entity, and foreign stakeholders. The remaining 49% is held by: Shell of UK, Total of France, Korea LNG, Mitsubishi Corporation of Japan, Mitsui & Co of Japan, Partex of Portugal, and Itochu Corporation of Japan.

CONTACT:

Oman LNG
Qalhat Complex
P.O. Box 888 Sur, P.C.: 411,
Sultanate of Oman

Phone: (+968) 25547777

Fax: (+968) 25547700

Email: info@omanlng.co.om

Taziz' Ruwais Petrochemical Complex

CLIENT: Abu Dhabi Chemicals Derivatives Company RSC Ltd (Taziz), UAE

STATUS: EPC contract awarded

Abu Dhabi Chemicals Derivatives Company RSC Ltd (Taziz) has awarded the engineering, procurement and construction (EPC) contracts valued at more than \$2 billion (AED 7.34 billion) for the development of essential site infrastructure to advance the TA'ZIZ chemicals and transition fuels ecosystem under development in Al Ruwais.

The contracts are as follows:

1. The EPC contract for the chemicals port has been awarded

to NMDC Group (formerly National Marine Dredging Company). When the port is complete, it will facilitate the export of chemicals and transition fuels, ensuring operational connectivity to regional and global markets and enhancing access to imported supplies.

2. The EPC contract for the chemicals terminal, including the development of storage facilities, tank-to-jetty pipelines, jetty-to-tank pipelines, inter-site pipelines and liquid product storage, has been awarded in partnership with Advorio, a global leader in energy and chemicals storage and logistics, to Rotary Engineering of Abu Dhabi.

3. The EPC contract to develop essential infrastructure for the 17-square kilometer TA'ZIZ site, including internal roads, security fencing and buildings, has been awarded to Al Geemi Contracting.

In its initial phase, TA'ZIZ will produce six chemicals: caustic, ethylene dichloride, vinyl chloride monomer, polyvinyl chloride, low-carbon ammonia and methanol. The dedicated chemicals port and terminal will enable exports from the 1 mtpa low-carbon ammonia production facility and world-scale methanol plant TAZIZ is building in Ruwais, as well as imports of key materials.

TA'ZIZ is scheduled to commence production in 2027, targeting an output of 4.7 million tons per annum (mtpa) of chemicals by 2028.

CONTACT:

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

Phone: +971 2 6020000

Fax: +971 2 6023389

NEOM Development Project – Pumped Hydropower Storage (PHS) Network

CLIENT: Public Investment Fund (PIF), Saudi Arabia

STATUS: RFP to be issued

Enowa, the utility and energy subsidiary of Saudi gigaproject developer Neom, is expected to issue the request for proposals (RFP) this month for a contract to develop and operate the first phase of a pumped hydropower storage (PHS) network catering to Saudi Arabia's Neom gigaproject.

The planned first phase of Neom's PHS project, known as Nestor, will have an installed capacity of 2,200 MW and a storage capacity of 23.1 gigawatt-hours, or about 11 hours.

Enowa has already received statements of qualifications for the estimated \$2.7bn project.

The Nestor project will be developed using a build-own--operate-transfer model that is expected to cover 40 years, excluding the construction period.

The overall infrastructure of PHS independent power project will involve developing four PHS stations in Neom. The planned schemes will form the backbone of an energy storage infrastructure at NEOM development.

The other three planned PHS projects will be located in Al-Qimmah, Nima and Beach Mountain, and will have capacities of about 3,000 MW, 1,000 MW and 3,000 MW, respectively.

CONTACT:

Public Investment Fund (PIF)
AlRaidah Digital City
Al-Nakheel
P.O. Box 6847, Riyadh 11452
Kingdom of Saudi Arabia

RLP's Ras Laffan Petrochemicals Project

CLIENT: Ras Laffan Petrochemicals, Qatar

STATUS: EPC contract awarded

QatarEnergy has awarded a contract worth \$418 million to a consortium of Samsung E&A and CTCL to build ethylene storage facilities for the estimated \$6bn Ras Laffan Petrochemicals Project.

Samsung E&A of South Korea has signed the \$215mn contract with Ras Laffan Petrochemicals (RLP) of Qatar for the Ethylene Storage Plant, while the CTCL's share is about \$202 million.

The project's scope of work is to build ethylene storage facilities and utility infrastructure (U&O) at an industrial complex in Ras Laffan, north of Doha. It is located within the same complex as the RLP ethylene project awarded to Samsung E&A in 2023 and is currently under execution.

Samsung E&A is responsible for the engineering, procurement, and construction (EPC) of key equipment, including 30,000 metric ton storage tanks, compressors, and pumps.

The contract period is estimated to be 34 months.

The client, Ras Laffan Petrochemicals, is a joint venture between Qatar Energy and a subsidiary of Chevron Phillips Chemical Company LLC.

CONTACT:

QatarEnergy
PO Box 3212,
Doha, Qatar

Phone: 974 4440 2000

Fax: 974 4483 1125

KAPP's Al-Zour North Phase 2&3 IWPP

CLIENT: Kuwait Authority for Partnership Projects (KAPP), Kuwait

STATUS: EPC bids invited

The Kuwait Authority for Partnership Projects (KAPP) has extended the bids submission deadline for a contract to develop and operate the planned Al-Zour North Phase 2&3 Independent Water and Power Project (IWPP).

Bids are now due to be submitted by 30 December, 2024.

The bidders pre-qualified to bid, include:

- Abu Dhabi National Energy (Taqa) of UAE / AH Al Sagar & Brothers of Saudi Arabia / Jera of Japan
- Acwa Power of Saudi Arabia / Gulf Investment Corporation of Kuwait
- China Power International Holding / Malakoff International of Malaysia / Abdul aziz Al Ajlan Sons and Company of Saudi Arabia
- Nebras Power of Qatar
- Sumitomo of Japan

The contract scope involves the development, financing, design, procurement, engineering, construction, testing, commissioning, operation, maintenance and transfer of the IWPP.

The project is being implemented by KAPP in collaboration with the Ministry of Electricity & Water & Renewable Energy of the State of Kuwait (MEWRE).

KAPP and MEWRE are assisted by Ernst & Young as Lead & Financial Advisor, Addleshaw Goddard as Legal Advisor and Atkins as Technical & Environmental Advisor.

The Al-Zour phase 2&3 IWPP will merge the previously planned second and third phases, and will have a generation capacity of 2,700 MW and a desalination capacity of 165 million imperial gallons a day (MIGD).

CONTACT:

Kuwait Authority for Partnership Projects
(earlier called Partnerships Technical Bureau (PTB) of Kuwait)
2nd Floor, Touristic Enterprises Company Building
Al-Shuwaikh Administrative Zone, Al-Jahra Street,
Kuwait

Phone: 00 965 - 2496 5900, 00 965 - 2496 5902

Fax: 00 965 - 2496 5901

Email: info.ptb@ptb.gov.kw

King Salman Energy Park Signs \$798mn Deals for Five New Projects

King Salman Energy Park (Spark), a leading industrial ecosystem in Saudi Arabia, signed five letters of intent for new projects with prominent sector players at Adipecc 2024 – the world's largest and most inclusive gathering for the energy industry.



Totaling over SAR 3 billion (\$798.66 million) in value, the agreements are set to create over 3,000 direct and indirect jobs at maturity.

The five letters of intent with the following industry-leading manufacturers illustrate Spark's ongoing progress as a world-class industrial ecosystem dedicated to supporting tenants across the energy value chain:

- In a letter of intent signed with CEO, Mohammed Hayef, BioChem a chemical manufacturing company, will establish a state-of-the-art facility at Spark to produce xanthan gum, a substance used to reduce the structural strength and viscosity of substances such as drilling fluid. Covering 100,000 sq m, BioChem's plant, the first of its kind in the GCC and MENA region, is forecasted to produce 20 kilotons of xanthan gum a year. It will form part of Sparks' chemical sector and is expected to support the Kingdom's ambitions for a thriving economy, in alignment with Vision 2030.
- MAN Industries, a global leader in the line pipe industry, will set up a 360,000 sq m facility at Spark through a letter of intent signed with Projects Vice President, Hardik Shah. The facility will produce large diameter carbon steel pipes and offer anti-corrosion coatings, boosting the metal processing sector in Saudi Arabia.
- Local player Primetech International Company will aim to expand globally, in line with the kingdom's ambitions to diversify its role in the energy services sector. Its Spark facility will produce blow out preventers and manifolds, enhancing the kingdom's "Saudi Made" brand worldwide and manufacture a wide range of oilfield equipment, in a letter of intent signed with Operations Manager Kiran Kumar Primetech
- Thermocables, a leading manufacturer of specialty cables, will focus on high-quality cable production at its 10,000 sq m SPARK manufacturing hub, following a signing with Chairman, Chetan Ghurka.
- Dalipal Holdings Chairman, Meng Fanyong, signed a letter of intent for the manufacturer of specialized oil country tubular goods to produce seamless steel pipes at its SPARK facility. This plant will occupy over 1,000,000 sq m and serve the Kingdom's energy services sector.

Signing the letters of Intent on the sidelines of Adipecc, Mishal Al-Zughaibi, President and CEO of Spark, stated: "We are proud to welcome these industry leaders as tenants at Spark. The letters of intent signed underscore our commitment to fostering industrial growth and connecting tenants to the Saudi energy sector. This expansion further solidifies Spark's position as a leading regional industrial ecosystem, driving innovation and sustainable growth."

These signings represent a significant milestone for Spark as it continues to connect the world to opportunities in the Saudi energy sector and beyond and support the goals of Vision 2030 to localize the energy value chain, Spark said.■

TotalEnergies Set to Begin Work on Marsa LNG Terminal Project

A high-level team of executives representing TotalEnergies in the Sultanate of Oman recently visited the waterfront site at Sohar Port and Free Zone where a much-anticipated, low-carbon LNG terminal project is being readied for construction.

Marsa LNG, the joint venture partnership of TotalEnergies (80 per cent) and Oman's OQ Group (20 per cent), is developing the 1 million tonnes per annum capacity LNG terminal whose LNG output is primarily earmarked as a low-carbon bunker fuel for maritime shipping. Total investment in the venture, billed as the first wholly electric-powered LNG plant in the region, is estimated at \$1.6 billion.

Signaling the imminent start of construction work on the project, Sergio Georgi, TotalEnergies Country Chair Oman, who is also CEO & Chairman Marsa LNG, announced in a post: "Visiting the future Marsa LNG site. One day before receiving our first contractor in Sohar, we performed a site visit of the future plant location and met with some of our stakeholders and future neighbours: SIPC, OQRPI, Advorio, Majis, CB&I."

Georgi was referencing leading stakeholders, industrial tenants, terminal operators and other service providers in whose proximity the new LNG terminal is set to come up. The list includes Sohar Industrial Port Company (the landlord operator of Sohar Port), OQRPI (which owns and operates the integrated Sohar Refinery, polypropylene and aromatics complex), Advorio (the operators of the liquid bulk terminal), Majis (the provider of integrated water solutions at the port, and CB&I (the world's leading designer and builder of storage facilities, tanks and terminals).



Earlier this year, Marsa LNG named French engineering contractor Technip Energies as the winner of a contract for the engineering, procurement and construction of the LNG bunkering terminal. The plant will use electric-driven motors instead of conventional gas turbines and will be powered by renewable electricity from a planned nearby solar farm which will cover 100 per cent of the annual power consumption of the LNG plant.

Separately, CB&I, a wholly owned subsidiary of McDermott, won a contract for the engineering, procurement, construction (EPC) of a full containment concrete liquefied natural gas (LNG) storage tank. The LNG project is expected to be operational in 2028. ■

Zain Bahrain, Ericsson to Launch its New Hybrid Power Solution

Zain Bahrain, a leading telecommunications provider in the kingdom, has announced that it has teamed up with global telecom major Ericsson to launch its new hybrid power solution designed to harness renewable energy and significantly cut fuel consumption.

The new Ericsson Hybrid Power Solution has been designed to significantly reduce fuel consumption and enhance operational efficiency. This innovative solution reflects Zain's commitment to sustainability and the Kingdom's vision to minimize carbon footprints.

According to Zain, the Hybrid Power system combines a diesel generator with lithium batteries to optimize energy use. When commercial grid power is unavailable, during different periods of the day, energy consumption will be supplied by lithium batteries, reducing the need for the diesel engine to run continuously using the Ericsson Smart controller.



In contrast, traditional diesel generators operate at full capacity regardless of demand, resulting in excessive fuel consumption and increased emissions, it stated.

By implementing this hybrid solution, Zain Bahrain aims to reduce fuel usage, achieving a daily average of 25% reduction in fuel consumption, thereby lowering operational costs associated with diesel refilling and maintenance.

The hybrid power system also promotes a cleaner environment by minimizing harmful CO2 emissions and contributing to a more sustainable future, it stated.

Amar Buali, the Zain Bahrain Director, Access Network, IP, Cyber Security & Building Services, said: "We are excited to introduce Ericsson Hybrid Power enhancement as part of our ongoing efforts to innovate and lead in sustainable practices within

the telecom sector."

"This initiative underscores our dedication in supporting the kingdom's sustainability goals, demonstrating the group's commitment to reducing its carbon footprint while providing exceptional services to its customers," he added.■

ADNOC L&S Signs \$4.4bn Contracts to Grow its Shipping Line

ADNOC Logistics & Services (ADNOC L&S), UAE announced in a statement that it has signed contracts with a number of international companies to grow its owned and chartered fleet of integrated logistics and shipping services to meet growing global demand.



The combined value of the contract is worth of \$4.4 billion.

The company, through its joint venture AW Shipping, awarded contracts worth US\$1.9 billion to build nine Very Large Ethane Carriers (VLECs) and four Very Large Ammonia Carriers (VLACs) with Jiangnan Shipyard in China. "The investment aims to support the energy transition and open new markets for the company, while advancing its efforts to reduce carbon emissions in industrial operations".

ADNOC L&S also signed contracts worth US\$2.5 billion with Korea's Samsung Heavy Industries and Hanwha Ocean to build up to 10 LNG carriers, further enhancing

its ability to meet global demand for low-carbon energy.■

Milaha Secures EPCIC Contract for Fibre Link Project in Qatar

Qatar Navigation (Milaha) has announced that its subsidiary, Halul Offshore Services Company, has secured a substantial EPCIC (Engineering, Procurement, Construction, Installation, and Commissioning) contract award for the New Fibre Link Project with North Oil Company (NOC).



Valued at over QAR 262 million (\$70 million), the project will significantly enhance connectivity and data transmission capabilities within the country's energy sector, said Milaha in its filing to Qatar Stock Exchange. Under the terms of the agreement, Halul Offshore Services, a trusted leader in EPCIC services, will undertake the construction of a new fiber cable system from Al Kabaan to Ras Laffan and the Al-Shaheen oil field, it stated.

The 140-km cable will be installed using specialized equipment and subsea bridges. After installation, the cable will be buried and protected before being integrated with existing platform assets, it stated.

On the contract win, Group CEO Fahad bin Saad Al Qahtani said: "We are honored to have been selected by North Oil Company for this critical project. This contract aligns perfectly with our strategic objectives of expanding our services portfolio and contributing to Qatar's sustainable development."

"By delivering a state-of-the-art fiber optic cable system, we will support the digital transformation of the energy sector and enhance operational efficiency," stated Al Qahtani.■

NEOM Appoints AI-Mudaifer as New CEO



Aiman Al-Mudaifer

vision and objectives of the project.

Eng. Al-Mudaifer takes the helm of the organization with the support of a strong leadership team across NEOM's regions, sectors and departments. Head of PIF's Local Real Estate Division since 2018, Eng. Al-Mudaifer has a deep and strategic understanding of NEOM and its projects. In his role at PIF, Eng. Al-Mudaifer oversees all local real estate investments and infrastructure projects. He is also a board member of multiple prominent companies within the Kingdom.

NEOM is a fundamental pillar of Saudi Vision 2030 and progress continues on all operations as planned, as we deliver the next phase of our vast portfolio of projects including THE LINE, Oxagon, Trojena, Magna and The Islands of NEOM. Through these projects, NEOM seeks to achieve harmony between livability, business and nature, and to create a better future for current and future generations.

Kuwait Appoints Tarek Suleiman Al-Roumi as New Oil Minister



Tarek Suleiman Ahmed Al-Roumi

of the deputy prime minister and minister of oil, Imad Al-Ateeqi.

Al-Roumi has been a long-time senior official in Kuwait's petroleum industry. He served as the chairman of the board of directors at Kuwait Oil Tanker Company, a subsidiary of KPC, which owns and operates tankers that transport crude oil, refined petroleum products and liquefied petroleum gas (LPG).

He is expected to bring fresh perspectives and drive reforms, as the country tries to revive its oil and gas sector.

According to the US International Trade Administration, Kuwait, Opec's fifth-largest oil producer, holds about 7 percent of global oil reserves and has a current production capacity of about 3 million barrels per day (bpd).

The NEOM Board of Directors has announced the appointment of Eng. Aiman Al-Mudaifer as Acting CEO of the company. Eng. Al-Mudaifer assumes leadership of NEOM, following Eng. Nadhmi Al-Nasr's departure.

As NEOM enters a new phase of delivery, this new leadership will ensure operational continuity, agility and efficiency to match the overall

The government wants to accelerate new oil and gas findings in line with plans to increase its production capacity to 4 million bpd by 2035.

Sharjah Ruler Names Al Mosa as Petroleum Department Director-General



Hatem Mohamed Al Mosa

from the date of issuance of this Decree.

His Highness Sheikh Dr. Sultan bin Mohammed Al Qasimi, Supreme Council Member and Ruler of Sharjah, issued an Emiri Decree appointing a Director-General of the Petroleum Department in the Emirate of Sharjah.

The Decree stipulated that Hatem Mohamed Al Mosa shall be appointed as the Director-General of the Petroleum Department in the Emirate of Sharjah, effective

Gulf Oil Lubricants India Names Abhijit Kulkarni as Chief Commercial Officer



Abhijit Kulkarni

top-tier MNCs including Unilever, Castrol and Coca Cola.

Gulf Oil Lubricants India has appointed Abhijit Kulkarni as Chief Commercial Officer, where he will assume responsibility for overseeing Gulf Oil's B2C and B2B business segments (excluding OEM), synergy, marketing, and report directly to Ravi Chawla, Managing Director and of Gulf Oil Lubricants India.

With over two decades of diverse experience across

Kulkarni joins Gulf Oil from Unilever, where he held several leadership positions over 16 years, including Cluster General Manager for Thailand, Malaysia, Singapore, and Vietnam in the FMCG major's ice cream business with P&L responsibilities.

Kulkarni holds an MBA from Symbiosis Institute of Business Management (SIBM) and a Bachelor of Engineering from Government College of Engineering, Pune (COEP). His diverse leadership roles in both Indian and international markets have equipped him with a unique perspective on driving business success in dynamic environments.

Bahrain

► Tender Name	Purchase of Relief Valve
Country	Bahrain
Bid Bond	BD 500
Description	The Tender Board of Bahrain has invited bids for the Purchase of Relief Valve. Purchase of relief Pressure Valve Vacuum Type. Emergency Manhole Vent. Cover Size 20-Inch Inlet. Outlet is 20 Inches for WTP Storage Tank MFG: Shand & Jurs. Installed in addition to the PVRV on all legacy treated water tanks from WTP01 to WTP-06. 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 http://www.tenderboard.gov.bh .
Closing Date	08-Dec-24
Contact Detail	
Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain
Phone	(+973) 1756 6666
Fax	(+973) 1758 7855
Email	helpdesk@tenderboard.gov.bh

► Tender Name	Term Contract for Provision of Specialist Engineering Services
Country	Bahrain
Bid Bond	-NA-
Description	The Tender Board of Bahrain has invited bids for the Term Contract for Provision of Specialist Engineering Services. The scope of services consists of provision of the required Engineering Consultancy services as and when advised by Company. The intention is to award the term contract to specialist international engineering companies with their offices located within 100 km radius of Bahrain to carry out various engineering scopes through-out any project life cycle executed by the Company. 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	22-Dec-24
Contact Detail	
Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain
Phone	(+973) 1756 6666
Fax	(+973) 1758 7855
Email	helpdesk@tenderboard.gov.bh

India

► Tender Name	Supply of Spares for Transmission System
Country	India
Bid Bond	-NA-
Description	Tenders have been issued by ONGC India Limited for the Rate Contract for supply of spares for Allison Transmission System for 3 years. Place of submission of tender: At ONGC e-Tender portal (https://etender.ongc.co.in) For any query related to this tender please contact: S K Meena CREG-CPD, 3rd floor, Q4, NBP Green Heights, BKC, Bandra (E), Mumbai 400051, India
Closing Date	19-Dec-24
Contact Detail	
Address	ONGC Plot No. 5A- 5B, Nelson Mandela Road, Vasant Kunj, New Delhi - 110070
Phone	011-26750998
Fax	011-26750991/ 26129091

► Tender Name	Issue of Dry Fly Ash / Bottom / Pond ash
Country	India
Bid Bond	-NA-
Description	NTPC India Limited invites EOI for the Issue of Dry Fly Ash / Bottom / Pond ash on Free of Cost basis to Road Projects / Flyover Embankments / Dams / Mines / Shoreline Protection Structures in Coastal Districts and Other Avenues from PVUNL, Patratu. Complete details can be obtained from NTPC. For any query related to this tender please contact - AGM PVUNL, PATRATU (A subsidiary of NTPC in JV with JBVNL) Ramgarh, Jharkhand-829119
Closing Date	24-Dec-24
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

Tenders

Iraq

► Tender Name	Provision of Charter Flight Services
Country	Iraq
Bid Bond	-NA-
Description	Tenders have been issued by PetroChina International Iraq FZE for the Provision of Charter Flight Services (Rebidding). Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.
Closing Date	19-Dec-24
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

► Tender Name	Provision of Production Chemicals and Services
Country	Iraq
Bid Bond	-NA-
Description	Tenders have been issued by PetroChina International Iraq FZE for the Provision of Production Chemicals and Services (2025-2029). Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.
Closing Date	22-Dec-24
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	Supply, Delivery and Handling of 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 Unit (Phase 1) at Doha West Power and Water Distillation Plant.

Closing Date Contact Detail Address

Phone
Fax
Email

Client is the Ministry of Electricity, Water and Renewable Energy.
Complete bid documents can be obtained on payment of KD 3500 from CTC.
10-Dec-24

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

965 2401200
965 2416574
info@ctc.gov.kw

► Tender Name

Country
Bid Bond
Description

Cleaning Works for Customer Service Sector Facilities
Kuwait
KD 23,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the cleaning works for customer service sector facilities.
Client is the Ministry of Electricity, Water and Renewable Energy.
Complete bid documents can be obtained on payment of KD 1000 from CTC.
15-Dec-24

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

965 2401200
965 2416574
info@ctc.gov.kw

Closing Date Contact Detail Address

Phone
Fax
Email

► Tender Name

Country
Bid Bond
Description

Five Well Patterns Hook Up and Associated Works
Kuwait
KD 450,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the Five Well Patterns Hook Up and Associated Works.
Client is the Kuwait Oil Company.
Complete bid documents can be obtained on payment of KD 5000 from CTC.
24-Dec-24

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

965 2401200
965 2416574
info@ctc.gov.kw

Closing Date Contact Detail Address

Phone
Fax
Email

Oman

► Tender Name
Country
Bid Bond

Call-off Contract for the Supply of Analyzer Spares
Oman
-NA-

► Description	Tenders have been issued by the Duqm Refinery and Petrochemicals Industries Company LLC, ('OQ8) for Call-off Contract for the Supply of Analyzer Spares. Contact Point: Mahmood Al Maqbali Email: mahmood.almaqbali@oq8.om Complete tender documents can be obtained from OQ.
Closing Date	06-Dec-24
Contact Detail	
Address	OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman
Phone	+968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377
Fax	+968 2685 1211
Email	tawreed@OQ.com
► Tender Name	Rehabilitation of Falaj Alsaeeedi Network
Country	Oman
Bid Bond	-NA-
Description	Tenders have been issued by Oman Water and Wastewater Services Company for the Rehabilitation of Falaj Alsaeeedi network in Rustaq - South Al-Batinah. Complete bid documents can be obtained on payment of RO 50 from Oman Water and Wastewater Services Company.
Closing Date	09-Dec-24
Contact Detail	
Address	Oman Water and Wastewater Services Company Behind directorate of Manpower Duqm, Wusta Region
Phone	Call Center: 1442
Email	tender@owwsc.nama.om
► Tender Name	Enhancing the Data Quality and Automation Levels of Water Transmission System
Country	Oman
Bid Bond	-NA-
Description	Tenders have been issued by Oman Water and Wastewater Services Company for Enhancing the Data Quality and Automation Levels of Water Transmission System in North and South Sharqiyah Governorates. Complete bid documents can be obtained on payment of RO 1500 from Oman Water and Wastewater Services Company.
Closing Date	16-Dec-24
Contact Detail	
Address	Oman Water and Wastewater Services Company Behind directorate of Manpower

Phone
Email

Qatar

► Tender Name

Country
Bid Bond
Description

Duqm, Wusta Region
Call Center: 1442
tender@owwsc.nama.om

Turnaround Maintenance Services for NGL 1, 3 & 4 Plants

Qatar

QR 7,000,000

Tenders have been issued by QatarEnergy (QP) for the Turnaround Maintenance Services for NGL 1, 3 & 4 Plants in Mesaieed Operations.

QatarEnergy intends to undertake shutdown of NGL-1, NGL-3, and NGL-4 plants wherein CONTRACTOR shall undertake and complete Turn-around maintenance works of Static equipment, including Instrument, Electrical, Civil, PCR works inclusive of Valves and related pipe-works and utilities areas associated with NGL complex, Mesaieed Operations at Mesaieed Industrial Area, in accordance with the specified job list and Scope of Services, detailed job plans, Specifications, Standards and Codes of Practice.

Planning and execution of SERVICES includes various Turnaround related activities including but not limited to Multidisciplinary Maintenance, Inspection and Repairs of piping, equipment and systems, scaffolding / insulation / painting related activities, supply of manpower services, equipment and miscellaneous resources as per the scope of services in the tender document.

Complete tender documents can be obtained on payment of QR 500 from QatarEnergy.

08-Dec-24

Closing Date
Contact Detail
Address

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

Phone
Fax

► Tender Name

Country
Bid Bond
Description

Replacement of 48V Battery Chargers in Primary Substations

Qatar

QR 50,000

Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Replacement of 48V Battery Chargers in KM Primary Substations - Electricity Projects Department.

This tender is intended for the supply, install, testing and commissioning of 20 nos. of Telecom chargers with battery banks as well as dismantling and trans-

Tenders

Address

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

Phone
Fax
Email

Saudi Arabia

► **Tender Name**
Country
Bid Bond
Description

Innovative Pressure Vessel Station
Saudi Arabia
-NA-
Tenders have been issued by Saudi Water Authority (SWA) for Installation and Implementation of an Innovative Pressure Vessel Station. Complete bid documents can be obtained from SWA.
13-Dec-24

Closing Date
Contact Detail
Address

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

Phone
Fax
Email

► **Tender Name**
Country
Bid Bond
Description

Rehabilitation of the Existing Pumping Station
Saudi Arabia
-NA-
Tenders have been issued by Jeddah Governorate Secretariat for Rehabilitation of the Existing Al Zahraa Pumping Station - 18677.
Complete bid documents can be obtained from Jeddah Governorate Secretariat.
27-Dec-24

Closing Date
Contact Detail
Address

Secretariat of Jeddah
Saudi Arabia
(00966) 12 6149999

Phone

UAE

► **Tender Name**

Country
Bid Bond
Description

Collection, Installation, Testing and Commissioning of Materials & Equipment for DMAS
U.A.E.
5 percent of tender price
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Collection, Installation, Testing and Commissioning of Materials & Equipment and Other Associated Works for District

Closing Date
Contact Detail
Address

Metering Areas (DMAS) Project Phases 2A and 2B.
Tender details can be obtained on payment of Dh 3150 from DEWA.
12-Dec-24

Phone
Fax
Email

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

► **Tender Name**
Country
Bid Bond
Description

Preventive Maintenance for the Water Network
U.A.E.
5 percent of tender price
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Preventive Maintenance for the Water Network from 80mm to 1200mm Dia including Repair, Reinstatement, Supply, Installation, Testing and Commissioning of Pipelines and Associated Facilities. Tender details can be obtained on payment of Dh 3150 from DEWA.
19-Dec-24

Closing Date
Contact Detail
Address

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

Phone
Fax
Email