



TEI ENERGY Outlook

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EXPLORE



EMPOWER



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TEI Partner Events

Guangzhou Electrical Building Technology

Date: Jun 09, 2025 - Jun 12, 2025

Venue: China Import and Export Fair Complex, China

Japan Energy Summit & Exhibition

Date: Jun 18, 2025 - Jun 20, 2025

Venue: Tokyo Big Sight, Japan

India's Green Energy Growth

India has achieved a significant growth in its renewable energy journey in the last decade, with the country's total renewable energy capacity reaching 232 GW up from 75.52 GW capacity in March 2014.

In March 2014, India's installed solar energy capacity was 2.82 GW, which has crossed 108 GW now, has grown multifold. Wind energy capacity has more than doubled to 51 GW presently from 21 GW in 2014.

India ranked 4th globally in overall renewable energy installed capacity, according to IRENA. In 2024-25, India's renewable energy capacity has seen remarkable growth, with a record annual capacity addition of 29.52 GW. In Q1, 2025, renewables accounted for 78.9% of all new power generating capacity additions.

The continued growth reflects India's commitment to its climate goals and energy security, underscoring the Government's focused efforts to scale up renewable energy deployment across the country. From sprawling solar parks to wind farms and hydroelectric projects, the country has steadily built a diverse renewable energy base. These initiatives have significantly reduced reliance on fossil fuels.

The total non-fossil based power now accounts for almost half of the country's installed electricity generation capacity, signalling a strong move toward clean energy leadership on the global stage.

In addition to the installed capacities, India has 169.40 GW of renewable energy projects under implementation and 65.06 GW already tendered. This includes 65.29 GW from emerging solutions such as hybrid systems, round-the-clock (RTC) power, peaking power, and thermal + RE bundling projects.

Union Minister Pralhad Joshi has said 40 GW of renewable energy can soon come online as talks are on with states for signing power purchase agreements. The New & Renewable Energy Ministry (MNRE) has been taking various key initiatives to achieve Prime Minister Shri Narendra Modi's vision of 500 GW of renewable energy by 2030.

Furthermore, all major public sector energy companies like ONGC, NTPC, GAIL and oil marketing companies like IOC, BPCL and HPCL are taking the lead in energy transition with huge capacity addition plans.

State-owned oil and gas explorer Oil and Natural Gas Corporation (ONGC) is investing Rs. 35 billion alone in this fiscal year to expand its green energy capacity. Plans are to have 10 GW by 2030.

India's largest power producer, NTPC, through its green energy subsidiary NTPC Green Energy (NGEL), aims to have a renewable portfolio of 60 GW capacity by 2032. Currently, it has 6 GW installed capacity and an additional 12 GW under implementation.

Supportive government policies and increased private sector participation have strengthened the shift toward clean energy and building a greener future.

TEI Editorial

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

Projects

Adnoc's Lower Zakum LTDP-1 Project

CLIENT: Abu Dhabi National Oil Company (Adnoc), UAE
STATUS: PMC contract awarded

Adnoc Offshore has awarded the project management consultants (PMC) contract to three firms - KBR, Penspen and Engineers India Limited - for the development of the Offshore facilities at Das Island in Abu Dhabi.

Under the PMC contract, the consultants will mainly provide engineering and other technical personnel to assist the main contractors in executing the project.

The LTDP-1 project scope includes: Offshore WHTs and pipelines, Das Island Terminal, ZCSC and ZWSC.

Technip Energies has performed the front-end engineering and design (feed) work on the Lower Zakum LTDP-1 project.

Adnoc Offshore's larger, longer-term objective is to raise the Lower Zakum asset's output capacity to 520,000 barrels per day (bpd) by 2027 and maintain that level until 2034. This strategic goal will be accomplished through the LTDP-1 project.

The project is expected to be commissioned by the end of 2029.

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

Phone: +971 2 6020000
Fax: +971 2 6023389

KOC's Mutriba Oil Field Development Project

CLIENT: Kuwait Oil Company (KOC), Kuwait
STATUS: Tender issued

Kuwait Oil Company (KOC) has issued a tender for the main contract of its planned Mutriba remote boosting facility (MRBF).

Last date to submit bids is 29 June, 2025.

The project is expected to have a budget of around \$420mn.

Located in Northwest Kuwait, the Mutriba field is projected to produce over 30,000 barrels per day once development is completed.

KOC, responsible for the country's upstream oil activities, has already conducted 3-D seismic surveys of the field in preparation for its development.

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

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

NEOM Development Project – 1,200 MW Wind Farm

CLIENT: Enowa, Saudi Arabia
STATUS: EPC bids submitted

Enowa has received bids for the engineering, procurement and construction (EPC) contract to build a 1,200 MW wind farm project in Neom, Saudi Arabia.

It is the fourth round of proposals for the Gayal wind farm project, which will be located in the Tabuk Region in northwestern Saudi Arabia.

The companies invited to bid for the contract, included:

- Alfanar Company of Saudi Arabia
- Larsen & Toubro of India
- Orascom of Egypt
- PowerChina of China

The wind farm project scope of work includes the design, supply and installation of wind turbine generators and foundations, three 380kV substations and control systems, meteorological towers, site roads, hard stands, crane pads and associated infrastructure.

The project duration is 31 months from the start date of construction.

Up to 55 GW of renewable energy projects are being planned by Neom, which expects to be powered 100% by renewable energy by 2030.

CONTACT:
ENOWA
NEOM Community 1 Entrance,
4476+GG, Gayal 49643,
Saudi Arabia

QatarEnergy's North Field Production Sustainability (NFPS) Project

CLIENT: QatarEnergy, Qatar
STATUS: Detailed engineering contract awarded

The Larsen & Toubro Energy Hydrocarbon Limited (LTEH) has awarded a significant Detailed Engineering Design contract to Technip Energies of France for the North Field Production Sustainability Offshore Compression Project (NFPS COMP 4).

Under this contract, Technip Energies, having completed the Front-End Engineering and Design (FEED) phase, will provide Detailed Engineering Design for two offshore compression complexes. Each will comprise large offshore platforms, flare platforms, interconnected bridges, and other associated structures.

TEI reported in April that QatarEnergy had awarded an offshore EPC contract to LTEH of India for NFPS COMP 4. The contract value is worth more than Rs. 150 billion (\$1.7 billion).

The NFPS project aims to sustain the production of the North Field offshore natural gas reservoir, located offshore the north-east coast of Qatar.

CONTACT:

QatarEnergy
PO Box 3212,
Doha, Qatar

Phone: 974 4440 2000
Fax: 974 4483 1125

TotalEnergies' Gas Growth Integrated Project

CLIENT: TotalEnergies, Iraq

STATUS: Engineering agreements signed

TotalEnergies has awarded two new engineering and procurement framework agreements worth \$11 million to Wood as part of the Gas Growth Integrated Project (GGIP).

Each of the new contracts has a three-year term under which Wood will support TotalEnergies to advance the Associated Gas Upstream Project (AGUP), a key part of the GGIP project.

The aim is to debottleneck and upgrade existing facilities to increase energy production capacity to 120,000 barrels of oil per day on completion of the first phase.

The contracts will be delivered by Wood's teams in Basra and Dubai.

Wood is already providing engineering design, detailed design, procurement support, and construction and commissioning assistance for the first phase of the AGUP.

Signed in September 2021, the GGIP, a multi-energy project designed to enhance the development of Iraq's natural resources and improve the country's electricity supply at the Ratawi field in Iraq.

CONTACT:

House 1/86 B
District 314, Street 19
Baghdad, Iraq

Marsa LNG's Sohar LNG Bunkering Project

CLIENT: Marsa Liquefied Natural Gas, Oman

STATUS: Contract awarded

Marsa Liquefied Natural Gas has awarded a contract to Besix for a significant marine infrastructure project at Sohar Port and Freezone in Oman.

The contract scope includes the construction of a Liquefied Natural Gas (LNG) jetty, comprehensive shore protection, and an advanced drainage network. It will be executed on a fast-track basis.

The new LNG jetty will form a key part of the infrastructure supporting the Marsa LNG project — the Middle East's first LNG bunkering hub to be fully powered by solar energy. By enabling the safe and efficient transfer of cleaner marine fuel, the jetty plays an important role in supporting the project's broader sustainability objectives.

Construction is set to begin in summer 2025 and will run for approximately 16 months.

The Marsa Liquefied Natural Gas is an integrated joint venture company between TotalEnergies (80 percent stake) and OQ (20 percent stake).

CONTACT:

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

Jindal Renewables, OQAE Sign JDA for Large-Scale Renewable Projects in Oman

Jindal Renewables, part of the \$25bn India-based Jindal Group, and OQ Alternative Energy (OQAE), the sultanate's designated national champion for renewable energy, have signed a Joint Development Agreement (JDA) to collaborate on the development, ownership, and operation of large-scale renewable energy assets in Oman.



The agreement was formally signed by Harsha Shetty, CEO of Jindal Oman, and Najla Zuhair al Jamali, CEO of OQ Alternative Energy, at a ceremony held in Muscat during Oman Sustainability Week.

This strategic partnership marks a significant milestone in supporting the goals of Oman Vision 2040, the national roadmap for economic diversification, sustainability, and green industrialization.

In a press statement, both companies expressed their deep gratitude to His Majesty Sultan Haitham bin Tarik for his visionary leadership in guiding Oman's transition toward a knowledge-based, low-carbon economy. The partnership reaffirms their commitment to contributing meaningfully to

to His Majesty's vision of a more sustainable and prosperous Oman.

Under the JDA, both companies will co-develop Integrated Energy Valleys (IEVs) – a flagship configuration pioneered by Jindal Renewables – to deliver 24x7 firm, dispatchable renewable power by combining solar, wind, and advanced energy storage technologies. ■

Adnoc Awards \$17.9bn Contracts to nearly 400 Local Suppliers in 2025

Nearly 400 local suppliers, contractors and service providers have received contract awards from Adnoc valued at AED 65.7 billion (\$17.9 billion) so far in 2025 as the company deploys its purchasing power to boost socioeconomic growth, empower businesses and generate long-term value for the nation.



The contracts span critical sectors such as drilling, logistics, operational support services, and engineering, procurement and construction (EPC), a report said.

The contracts demonstrate how Adnoc is prioritizing local businesses in its procurement to stimulate private-sector growth and strengthen the resilience of national supply chains through its hugely successful In-Country Value (ICV) programme.

Dr Saleh Al Hashmi, Adnoc Director, Commercial & In-Country Value Directorate, said, "The award of commercial contracts valued at AED 65.7 billion to a wide range of local suppliers emphasizes the extent to which Adnoc's In-Country Value programme continues to propel economic and industrial growth for the UAE. Our contract awards create a ripple effect across the economy, helping us to drive productivity, competitiveness and highly-skilled private sector jobs for local talent. We encourage all our partners and stakeholders to collaborate with us and contribute to the UAE's industrial growth journey."

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Among the key beneficiaries of the awards include NMDC Energy, Target Engineering, Al Dhafra Co-operative Society, Arab Development Establishment, Excel Astra Engineering, Robt. Stone, GISCO, and Euro Mechanical & Electrical Contracting.

The contract awards reflect Adnoc's commitment to engaging capable national suppliers that can deliver value across its business.

Over the next five years, Adnoc plans to channel an additional AED 200 billion (\$54.5 billion) into the UAE economy through its ICV program. The company is also aiming to locally manufacture AED 90 billion (\$24.5 billion) worth of products in its procurement pipeline by 2030.

To broaden access to its commercial opportunities, Adnoc recently launched the Make it with Adnoc mobile app which provides visibility into the company's purchasing needs. The app enables suppliers, SMEs and entrepreneurs to gain a clear pathway to capitalize on its long-term commercial opportunities.

Launched in 2018, Adnoc's ICV programme continues to drive economic and industrial growth for the UAE and create private-sector jobs for Emiratis, with over 17,000 jobs created to date. ■

Aramco Announces \$90bn MoUs and Agreements with Major US Companies

Aramco, one of the world's leading integrated energy and chemicals companies, last week announced the signing of 34 Memoranda of Understanding (MoUs) and agreements, with a potential total value of approximately \$90 billion, with major US companies, through its Aramco Group Companies.

The MoUs and agreements cover collaborations and partnerships relating to a range of Aramco's activities, including Liquefied Natural Gas (LNG), fuels, chemicals, emission-reduction technologies, Artificial Intelligence (AI) and other digital solutions, manufacturing, asset management, short-term cash investments, and procurement of materials, equipment, and services. The MoUs and agreements aim to build on the longstanding relationship between Aramco and US companies, enhance shareholder value, and foster further collaboration and innovation in the energy sector and beyond.

Amin H. Nasser, Aramco President & CEO, said: "The announcements show the breadth and depth of Aramco's long history of partnerships with US companies since the first discovery of oil in the Kingdom more than 90 years ago. Our US-related activities

have evolved over the decades, and now include multidisciplinary R&D, the Motiva refinery in Port Arthur, start-up investments, potential collaborations in LNG, and ongoing procurement. As Aramco pursues an ambitious value-driven growth strategy, we believe that aligning with world-class partners supports further development of our operations, strategic diversification of our portfolio, industrial innovation, and ongoing capability development within the Kingdom." ■



Iraqi PM Approves Water Management Plans Across the Country

Prime Minister Mohammed Shia Al-Sudani chaired a meeting of Iraq's Higher Committee for Water earlier this month, announcing a comprehensive set of directives aimed at addressing climate-driven water scarcity and pollution across the country.

Key outcomes include prioritizing strategic land reclamation projects like Amarah Irrigation and Central Tigris, shifting to closed irrigation systems, and using pipelines to offset declining inflows.

Southern governorates – including Basra, Dhi Qar, Maysan, and Muthanna – will see a focus on desalination plant implementation. The committee mandated strict pollution control, regulated wastewater discharge, and ordered water rationing on major rivers during summer. It also directed the Ministry of Agriculture to finalize the agricultural card system and comply with seasonal planting plans.

Additional decisions included a nationwide dredging campaign to clear invasive species from canals, improved groundwater

utilization, and a requirement for Dokan Dam management to follow the national water release schedule.

Each province will now establish an operations room led by its governor to coordinate water, agriculture, and environmental agencies alongside security forces. The government also committed to launching wastewater treatment and reuse projects for agriculture.■

GWC, Yellow Door Energy to Develop Major Solar Energy Projects in Qatar

Gulf Warehousing Company (GWC) has announced the launch of one of the GCC's largest private solar energy projects - supercharging its sustainability efforts and cementing its role as a trailblazer in green logistics.



This landmark initiative will see GWC work with Yellow Door Energy, a leading sustainable energy partner for businesses in the Middle East and Africa, to develop solar power plants across three strategic logistics hubs in the region: Logistics Village Qatar, Bu Sulba Warehousing Park and Al Wukair Logistics Park.

Matthew Kearns, Acting Group CEO of GWC, said: "This announcement marks a major milestone in integrating sustainable practices across all our operations. Warehouses are key to this, and we are excited to partner with Yellow Door Energy to introduce this innovative solution that will deliver real impact at these three sites.

"The Gulf enjoys an abundance of sunlight and this project will harness this renewable resource to power our operations, not only reducing our carbon footprint but also contributing to a more sustainable future for the region."

GWC offers a diverse and growing service portfolio, including contract logistics, freight forwarding, transportation, records management, and supply chain consulting.

As a member of the UN Global Compact, it has committed to adopting sustainable and socially responsible policies across all its activities, with the aim of reducing carbon emissions by 3% for Scope 1 (direct emissions from fleet) and 6% for Scope 2 (indirect emissions from purchased energy), as well as 20% reduction in waste by 2030.

GWC's latest sustainability initiative closely aligns with Qatar National Vision 2030, which targets 4 GW of new large-scale renewable energy capacity by 2030, with solar playing a key role.

Jeremy Crane, Group CEO of Yellow Door Energy, said: "We are honoured to embark on this partnership with GWC to accelerate its sustainability stewardship, reduce its energy costs and contribute to Qatar's Net Zero by 2050 target. As the largest and most trusted distributed solar developer in the region, Yellow Door Energy is well positioned to help large energy consumers, such as logistics industrial parks, decarbonize their operations and enhance their business resilience. With over 400 MWp of awarded solar assets across 150 sites, our team of dedicated energy professionals is ready to deploy capital, spearhead design and construction whilst adhering to the strictest QHSSE standards, and operate and maintain the solar power systems to maximize their performance during the tenure of the terms."

GWC has been widely recognized for its commitment to environmental stewardship, with Al Wukair Logistics Park, a site in this project, winning the 'Logistics Project of the Year' at the 2025 Logistics Middle East Awards, including for its green initiatives■

EnerMech Appoints Mehul Tamboli as SVP for Project Performance



Mehul Tamboli

EnerMech has appointed Mehul Tamboli as Senior Vice President (SVP), Project Performance, to drive continuous improvement in the company.

With over 20 years of experience in project management, finance, and commercial operations in the oil and gas industry, Tamboli will serve as the Project Management Subject Matter Expert and assist with the development of a company-wide training programme.

With an MBA from Rice University and a certification in Corporate Finance and Advanced Valuation, Tamboli brings a global outlook and operational excellence.

EnerMech CEO, Charles 'Chuck' Davison, said: "We're committed to building a business that's not just growing, but improving, evolving, and raising the bar across the board. Mehul's experience in the global markets in which EnerMech operates positions him uniquely to drive standards across our project management function and to strengthen our project execution and delivery capabilities. As Project Management SME, he is responsible for promoting a culture of continuous improvement across EnerMech. We look forward to welcoming him to the business and the results he will deliver across our regions."

Mehul said: "The opportunity to create and execute a strategic vision for project management across EnerMech is one that fills me with immense excitement. EnerMech teams are renowned globally for their high safety standards and customer satisfaction and building on this reputation is a challenge that I look forward to. My goal is to embed a culture of continuous performance where best practice is shared, delivery is consistent, and we empower teams to not only meet expectations, but exceed them."

Interocean Launches Mideast Entity; Appoints Directors to Drive Expansion

Specialist services provider to the offshore energy industry, Interocean Marine Service (Interocean), has announced the launch of its Middle East entity alongside two key regional appointments to drive continued growth in the region.

Reinforcing operations, Janko Bukovcan has been appointed as Divisional Director and Karthik Elango joins the team as Business Unit Director.

The appointments will strengthen the global leadership team, following Robert Dalziel stepping into the role of Managing Director earlier this year.

Springboarding 2025 operations in the region, InterOcean's Middle East headcount has expanded to 58, contributing to a global team increase of 15%. Backed by the expertise of InterOcean's international offices, the Dubai-based team has secured a series of projects set to begin later in the year.

Commenting on the regional expansion, InterOcean CEO, Fraser Moore, said: "We are pleased to welcome Janko and Karthik to the InterOcean team. With more than 40 years of combined experience, their expertise will be invaluable as we continue our impressive growth trajectory."



Karthik Elango

Janko Bukovcan

"The success we have achieved across the Middle East and APAC is a testament to our established track record in the international oil and gas and marine sectors, and we look forward to continuing to build on this with our reinforced Middle East team."

Founded in 2007, the company has been actively expanding operations across the Middle East over the last 18 years, officially incorporating InterOcean Energy (Middle East) Limited in March of this year. The launch follows InterOcean's recently announced plans to diversify into five new areas within the Middle East and North Africa (MENA) and Asia Pacific (APAC) regions

Leveraging the expertise of its five global business units, InterOcean delivers integrated marine, geotechnical, engineering and design, survey and inspection, operations and maintenance, project management, and construction services to meet client requirements across the offshore energy industry.

Aligned with its broader global expansion goals, this investment in the region has further strengthened InterOcean's position as a leading provider of marine support services in the Middle East.

Sanjay Khanna takes Additional Charge as CMD of BPCL

Bharat Petroleum Corporation Limited (BPCL), a Fortune Global 500 company, and one of India's leading oil and gas companies, announced that Sanjay Khanna has assumed additional charge as the Chairman and Managing Director of the company. Currently he serves as the Director (Refineries) in the company.



Sanjay Khanna

refinery operations and technical services.

He anchored several prestigious projects for setting up new process units in Refineries at Mumbai, Kochi and Numaligarh.

Prior to becoming Director (Refineries) he headed Kochi and Mumbai Refineries of BPCL. As executive Director of Kochi Refinery, he played a key role in commissioning the first 'Niche Petrochemical' project of BPCL, Propylene Derivative Petrochemical Project (PDPP).

JSW Names Mr. Aditya Agarwal as COO – Renewable



Mr. Aditya Agarwal

JSW in its regulatory filing on 17 May states that the Committee approved the appointment of Mr. Aditya Agarwal, COO – Renewable, senior management personnel, with effect from 16th June, 2025.

Mr. Agarwal is a seasoned professional with over 34 years of experience, focusing on large-scale renewable and thermal power projects from conceptualization to commissioning. His expertise spans across all stages of project execution, ensuring successful delivery within time, cost, and quality parameters.

He currently serves as the CEO (Head of Battery Business) of Waaree Energies Limited. He has a proven track record in managing driving operational excellence, and ensuring regulatory compliance across multiple business domains.

He has earlier worked with the Company for 17 years, from November, 2007 to April, 2024, having a deep familiarity with the Company's standards, processes and culture along with acceptability as a leader.

Bahrain

► Tender Name	Supply of End Sealing & Panel Alarm
Country	Bahrain
Bid Bond	BD 500
Description	The Tender Board of Bahrain has invited bids for the Supply of End Sealing & Panel Alarm. Item 1:-"END, SEALING, FOR 220KV, XLPE, 1 CORE,500 SQMM, Cu CONDUCTOR, LEAD SHEATHED CABLE, TRANSFORMER SIDE, AS PER- -SPECIFICATION NO.: N-108-R01,FOR ETD NETWORK SECTION, CABLE MAINTENANCE. Qty 3 EA Item 2 -END, SEALING, FOR 220KV, XLPE, 1 CORE,500 SQMM, Cu CONDUCTOR, LEAD SHEATHED CABLE, REACTOR SIDE, AS PER- -SPECIFICATION NO.: N-109-R01, FOR ETD NETWORK SECTION, CABLE MAINTENANCE. Qty 3 EA Item 3 -PANEL, ALARM, OIL PRESSURE MONITORING, FOR220 KV LPOF CABLE, AS PER SPECIFICATION NO: N-098-R01, FOR ETD NETWORK SECTION, CABLE MAINTENANCE. Qty 6 EA. The Client is the Central Stores Directorate - EWA. Complete tender documents can be obtained on payment of BD 30 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	11-Jun-25
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	Supply of Various Fittings
Country	Bahrain
Bid Bond	BD 2500
Description	The Tender Board of Bahrain has invited bids for the Supply of Various Fittings that will be installed in Bapco field. 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	15-Jun-25
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

India

► Tender Name	Diversion Work of Transmission Line
Country	India
Bid Bond	Rs. 4,91,000/-
Description	Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for the Supply and Erection for Diversion work of location No.254N and 255 of 400kV D/C Koderma- Bokaro Transmission line. Complete tender documents can be obtained on payment of Rs. 12,500/- from PGCIL. For any query related to this tender please contact - Tender Inviting Authority: Pritam Kumar, Dy. Mgr. Power Grid Corporation of India Ltd., Eastern Region - 1 Headquarters, Shastri Nagar, Vidyut Board Colony, Patna: 800023
Closing Date	16-Jun-25
Contact Detail	
Address	Power Grid Corporation of India Ltd (PGCIL) Saudamini, Plot No.2, Sector 29, Near IFFCO Chowk, Gurgaon (Haryana) - 122001, India.
Phone	0124-2571845
Fax	0124-2571912
Email	chetan@powergridindia.com

► Tender Name	Road Transportation of Black Oil
Country	India
Bid Bond	Earnest Money Deposit (IN INR): Rs. 1,00,000/-
Description	Tenders have been issued by Bharat Petroleum Corporation Limited for Road Transportation of Black Oil (FO/LDO/PREMIUM LSHS) by Top Loading Tank Lorries from BPCL Kochi Terminals, Kerala to various Locations (Direct Customers, etc.) Within State and Outside State. Complete tender details can be obtained from BPCL. For any query related to this tender please contact - Amit Kumar Mumbai Support Team Contacts Cell: 07622000287 Phone Nos.: 079-68136861/849/871/0120--2474951/033-24293447 E-Mail: support@bpclproc.in
Closing Date	16-Jun-25
Contact Detail	
Address	Bharat Petroleum Corporation Ltd Bharat Bhavan, 4 and 6 Currimbhoy Road, Ballard Estate, Mumbai 400001 022-22713000

Tenders

Phone

022-22714000 022-22713874

Iraq

► Tender Name

Country

Bid Bond

Description

General Maintenance Services in Oilfield

Iraq

-NA-

Tenders have been issued by PetroChina International Iraq FZE for the Provision of General Maintenance Services for Facilities in Halfaya Oilfield. Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.

Closing Date

19-Jun-25

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

Country

Bid Bond

Description

Prefabricated Cabinet Rooms

Iraq

-NA-

Tenders have been issued by PetroChina International Iraq FZE for the Purchase of Prefabricated Cabinet Rooms for Well Pads (Y2026-Y2028). Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.

Closing Date

19-Jun-25

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

Country

Bid Bond

Description

Maintenance and Repair of Tanks

Kuwait

-NA-

Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the maintenance and repair of tanks at Mina Abdullah Refinery, including the environmental fuel facilities, Shuaiba warehouse, and local marketing. Client is the Kuwait National Petroleum Company. Complete bid documents can be obtained on

Closing Date

Contact Detail

Address

Phone

Fax

Email

payment of KD 500,000 from CTC.

03-Jun-25

Central Tenders Committee of Kuwait

PO Box 1070, Safat 13011.

965 2401200

965 2416574

info@ctc.gov.kw

► Tender Name

Country

Bid Bond

Description

Air Conditioning, Ventilation and Heating Equipment
Kuwait

KD 15,000

Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the annual maintenance work for air conditioning, ventilation and heating equipment at the Doha East Power and Water Distillation Plant.

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

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

15-Jun-25

Closing Date

Contact Detail

Address

Phone

Fax

Email

Central Tenders Committee of Kuwait

PO Box 1070, Safat 13011.

965 2401200

965 2416574

info@ctc.gov.kw

► Tender Name

Country

Bid Bond

Description

Financial and Legal Consultants

Kuwait

KD 23,000,000

Tenders have been issued by Kuwait Central Tenders Committee (CTC) for providing financial and legal consultants and specialists.

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

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

22-Jun-25

Closing Date

Contact Detail

Address

Phone

Fax

Email

PO Box 1070, Safat 13011.

965 2401200

965 2416574

info@ctc.gov.kw

Oman

► Tender Name

Country

Bid Bond

Description

Risk Mitigation Framework Consultancy Services
Oman

-NA-

Tenders have been issued by Nama Water Services for Asset Criticality and Risk Mitigation Framework Consultancy Services to Study Assets/Sites Under Potential Critical Risk in Zones 1, 2 and 3.

Phone Fax Email	Tilal Complex (Office) Al Khuwair Al Janubiyyah PO Box: 1388, PC 112 Ruwi +968 24508400 +968 24-399946 / +968 24-399947 info@omanpwp.com / procurement.officer@omanpwp.nama.om	Description Closing Date Contact Detail Address	Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy. 15-Jun-25 QatarEnergy PO Box 3212, Doha, Qatar 974 4440 2000 974 4483 1125
► Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Email	Assessment of Well Fields Oman -NA- Tenders have been issued by Nama Water Services for Consultancy Services for Assessment of Safe Yield of Main Well Fields – Batch 3. Complete bid documents can be obtained on payment of RO 1500 from NWS. 16-Jun-25 Nama Water Services Behind directorate of Manpower Duqm, Wusta Region Call Center: 1442 tender@owwsc.nama.om	Phone Fax ► Tender Name Country Bid Bond Description	Testing/Maintenance of Fire Water and Foam Systems Qatar QR 1,000,000 Tenders have been issued by QatarEnergy (QP) for the Testing/Maintenance of Fire Water and Foam Systems at Various Qatarenergy Locations on Call Off Basis. QATARENERGY requires the services of a QCD (Qatar Civil defence) approved CONTRACTOR, on a Call-Off basis, for a total duration of five (5) calendar years starting from the EFFECTIVE DATE of the CONTRACT, for undertaking the following services, on Fire water & Foam systems installed at Mesaieed Operations, Refinery and Offshore Locations
► Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax Email	New Control Room Oman -NA- Tenders have been issued by the OQ Gas Networks S.A.O.G. (OQ) for P&C Refurbishment of HQ Building-1 and New Control Room. Contact Point: Iman AlHarmali Email: iman.alharmali@oqgn.om Phone: (+968) 22142160 Complete tender documents can be obtained on payment of OMR 1000 from OQ. 16-Jun-25 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman +968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377 +968 2685 1211 tawreed@OQ.com		A) Annual Testing & Certification Services of Fire water Pumps as per NFPA requirements. These Pumps are installed in the various Process plants/ Facilities of Mesaieed Operations, operating under OM(M) Mesaieed Operations, which includes, 1) NGTT Area (Tank Farm & Multiproduct Berth Areas), 2) Various NGL plants within NGL Complex, Mesaieed Operations area & 3) Gas distribution stations & Facilities which are widespread in the state of Qatar. B) Corrective maintenance of Fixed Fire hydrants & Fire monitors in all the above process plants and associated facilities, on a Call off basis, based on actual site requirements which would come up from time to time, based on SAP Corrective maintenance notifications/ requirements generated by operations, and C) Site Testing of various Foam Systems installed in the Plant areas on a Call off basis, including Specialized laboratory testing Services as per NFPA requirements for the various types of Firefighting Foam Compounds utilized in the above plant areas, for Firefighting Services. Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with
Qatar ► Tender Name Country Bid Bond	Replacement of Obsolete EOT Cranes Qatar QR 550,000 Tenders have been issued by QatarEnergy (QP) for the Replacement of Obsolete EOT Cranes at ARAB-D Plant, ARAB-D Workshop and NFIS Workshop in Dukhan Field.		

Tenders

<p>Closing Date Contact Detail Address</p> <p>Phone Fax</p> <p>Saudi Arabia</p> <p>► Tender Name Country Bid Bond Description</p> <p>Closing Date Contact Detail Address</p> <p>► Tender Name Country Bid Bond Description</p> <p>Closing Date Contact Detail Address</p> <p>Phone Fax Email</p> <p>► Tender Name Country Bid Bond Description</p> <p>Closing Date Contact Detail Address</p>	<p>a valid SAP ID issued by QatarEnergy. 15-Jun-25</p> <p>QatarEnergy PO Box 3212, Doha, Qatar 974 4440 2000 974 4483 1125</p> <p>Motor, Water Insulator Saudi Arabia -NA- Tenders have been issued by Al-Jouf University for the Project for Repair, Disassembly and Installation of a 7000 Horsepower Motor and Design and Manufacture of a Water Insulator. Complete bid documents can be obtained from Al-Jouf University. 24-Jun-25</p> <p>Al-jouf University Sakaka, Saudi Arabia +966 14 654 4444</p> <p>Supply of Membranes Saudi Arabia -NA- Tenders have been issued by Saudi Water Authority (SWA) for the Supply of Membranes for the Face Production Unit 60016529. Complete bid documents can be obtained from SWA. 25-Jun-25</p> <p>Saudi Water Authority (Formerly known as Saline Water Conversion Corporation) Makkah Road, PO Box 85369, Riyadh 11432 (9661) 4630503/ 4634546/ 4631111 (9661) 4643235/ 4641111 info@swcc.gov.sa</p> <p>Industrial Wastewater Saudi Arabia -NA- Tenders have been issued by Saudi Water Authority for the Use of Seawater Reverse Osmosis (SWRO) Brine to Treat Industrial Wastewater. Complete bid documents can be obtained from SWA. 25-Jun-25</p> <p>Saudi Water Authority (Formerly known as Saline</p>	<p>Phone Fax Email</p> <p>UAE</p> <p>► Tender Name Country Bid Bond Description</p> <p>Closing Date Contact Detail Address</p> <p>Phone Fax Email</p> <p>► Tender Name Country Bid Bond Description</p> <p>Closing Date Contact Detail Address</p> <p>Phone Fax Email</p>	<p>Makkah Road, PO Box 85369, Riyadh 11432 (9661) 4630503/ 4634546/ 4631111 (9661) 4643235/ 4641111 info@swcc.gov.sa</p> <p>Building Construction Works U.A.E. Dh 25,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Consultancy Services for Building Construction Works. Tender details can be obtained on payment of Dh 630 from DEWA. 12-Jun-25</p> <p>Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111 contracts@dewa.gov.ae</p> <p>Glass Reinforced Epoxy Water Transmission Pipelines U.A.E. AED 9,000,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply, Installation, Testing & Commissioning of Glass Reinforced Epoxy Water Transmission Pipelines and Associated Works in Emirate of Dubai. Tender details can be obtained on payment of Dh 5250 from DEWA. 19-Jun-25</p> <p>Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111 contracts@dewa.gov.ae</p>
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