



TEI ENERGY Outlook

JULY 2025 VOLUME - 12, EDITION - 07

EXPLORE



EMPOWER



EVOLVE

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TEI Partner Events

Global Refining & Petrochemicals Congress (GRPC 2025)

Date: Jul 10, 2025 - Jul 11, 2025

Venue: Hotel Le Meridien, India

Middle East's Transition to Low-Carbon Future

The Mena region transition towards renewables is well under way as the world faces an urgent demand for climate action and decarbonization.

COP29, held in November 2024, emphasized the critical need to achieve the Paris Agreement's goal of limiting global warming to 1.5°C above pre-industrial levels. In COP28, it was agreed to triple renewables and doubling energy efficiency by 2030 to accelerate the reduction of non-CO2 gases.

The sectors contributing most to CO2 emissions include power generation (30-40% of emissions), industry (25-30%), transportation (20%), and buildings (10-15%). The IEA report on carbon emissions says that total energy-related CO2 emissions increased by 0.8% in 2024, hitting an all-time high of 37.8 Gt CO2. This increase was driven by higher consumption in China, the United States, the Middle East, and India.

The Middle East's energy sector is actively pursuing decarbonization, encouraging more industries to adopt clean technology and reduce emissions. Significant investments are being made in renewables, nuclear energy, and technologies like carbon capture, utilization, and storage (CCUS). The region provides crucial platforms facilitating cross-border partnerships, technology transfer, and innovation in green energy initiatives.

The region's renewable energy market is projected to reach 14% of the generation mix by 2035, with solar PV alone accounting for 11%. The clean energy investment for generation is expected to be around \$10bn in 2025.

CCUS, leveraging the region's fossil fuel production, is expected to play a critical role in decarbonization, with a projected CAGR of 44% from 2025 to 2030.

Key energy transition technologies, including hydrogen, is being actively developed. Green hydrogen capacity is expected to grow rapidly at nearly 150% CAGR between 2025 and 2030, though starting from a low base, and by 2028, it is expected to overtake its blue counterpart.

In the last two years in Mena, more than 45 new hydrogen projects have been announced with a total value of more than \$100bn and a total hydrogen production capacity of more than 10 million tonnes a year.

Another important means to decarbonize power in the short term is to enhance the performance of the region's existing gas power infrastructure by converting simple-cycle gas turbines to a combined cycle configuration and upgrading existing assets. These conversions can help generate up to 50% more power without additional fuel or emissions. CCUS solutions are also being deployed with gas-fired power plants, to produce on-demand electricity with very low carbon emissions.

Decarbonization is imperative for mitigating climate change, ensuring energy security, and fostering sustainable economic growth. The way forward for the region is to enable continued investment in transformative innovations and a steadfast commitment to sustainable development.

TEI Editorial

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- 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

Nama PWP's Misfah, Duqm 2.4 GW New Thermal Power Projects

CLIENT: Nama Power and Water Procurement Company SAOC (PWP), Oman

STATUS: EPC pre-qualification

Nama Power and Water Procurement Company SAOC (PWP) of Oman has named the qualified applicants to participate in a tender process for the development of two independent power projects (IPPs) at Misfah in Muscat Governorate and Duqm in Al Wusta.

Following is the list of Qualified Applicants:

- ACWA Power Company
- Korea Western Power Co. Ltd.
- Marubeni Corporation
- Nebras Power
- Sembcorp Utilities Pte Ltd.
- Shenzhen Energy Group
- Sumitomo Corporation

The Misfah IPP Project will have a generation capacity of 1600 MW. The estimated cost of the Project is OMR 590 million. The Duqm IPP Project will have a generation capacity of 800 MW. The estimated cost of the Project is OMR 290 million.

The projects scope will include development, financing, design, engineering, construction, ownership, operation, and maintenance of combined cycle gas turbine (CCGT) power plants to produce electricity for transmission and distribution in the MIS grid.

PWP intends to procure the projects in substantially the same way as the existing IPPs. The projects are to be funded by the private sector and will also follow a similar structure, in terms of risk allocation and contractual structure, to that of previous IPPs procured by PWP.

PWP is being advised by Lead, Financial and Commercial Advisor – Synergy Consulting, Technical Advisor – Fichtner, and Legal Advisor – DLA Piper.

The projects are expected to be commissioned and made available by 1 April, 2029. The projects also involve development of early generation capacity of 1,700 MW by 1 April, 2028.

CONTACT:

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

Phone: +968 24508400

Fax: +968 24-399946 / +968 24-399947

Email: info@omanpwp.com
procurement.officer@omanpwp.nama.om

Borouge 4 Ruwais Petrochemicals Complex Expansion Project

CLIENT: Abu Dhabi Polymers Company Ltd., UAE

STATUS: Contract awarded for detailed engineering

Borouge Plc has awarded the detailed engineering work to Rejlers Abu Dhabi, a subsidiary of Rejlers of Sweden on a polyethylene production capacity expansion project.

Rejlers Abu Dhabi has secured the detailed engineering job as a sub-contract from Abu Dhabi's Target Engineering Construction Company, the main contractor executing the engineering, procurement and construction (EPC) works on the project.

Borouge has undertaken the project to expand its PE4 and PE5 polyethylene production units to increase their nameplate capacity from 540,000 tonnes per year (tpy) to 700,000 tpy each.

Borouge 4 complex aims to increase Borouge's overall production capacity to 6.4 million tpy by 2028, making it the world's largest single-site polyolefins facility.

The Abu Dhabi Polymers Company Ltd. (Borouge) is a Joint Venture Company between Abu Dhabi National Oil Company (Adnoc) and Borealis AG (Borealis).

CONTACT:

Abu Dhabi Polymers Company Ltd. (Borouge)
Borouge Tower,
Shaikh Khalifa Energy Complex
Corniche Road, P. O. Box 6925
Abu Dhabi, UAE

Phone: +971 2 6070300

Fax: +971 2 6070999

Email: info@borouge.com

Saudi Aramco's Shedgum, Uthmaniyah Gas Plant

CLIENT: Saudi Aramco, Saudi Arabia

STATUS: EPC pre-qualification

Saudi Aramco has received the pre-qualification documents for the Shedgum & Uthmaniya Gas Compression Plant: Package 1 & 2.

The following companies have submitted pre-qualification documents:

- Al Yamama Company
- GS Engineering

- Hyundai E&C
- Hyundai Heavy Industries
- L&T
- Nasser S Al Hajri
- Petrofac
- Saipem
- Samsung E&A
- Tecnicas Reunidas

The Shedgum and Uthmaniya gas plant project aims to increase the NAG production from the Shedgum reservoir by reducing the WH pressures to 300 pounds per square inch gauge (PSIG) and install a new gas compression plant (GCP) to reach SGP's and UGP's NAG facilities arrival and operating pressures.

Jacobs-Zate, the Saudi Arabian subsidiary of US engineering firm Jacobs, carried out the front-end engineering and design (FEED) work on the project.

CONTACT:

Saudi Aramco
P.O. Box 5000
Dhahran 31311
Saudi Arabia

Phone: 966-3 872-0115
Fax: 966-3 873-8190

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

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

STATUS: Main contract awarded

For the Kuwait Authority for Partnership Projects' (KAPP) Az-Zour North Phases 2&3 Independent Water and Power Project (IWPP), the developer's consortium comprising Acwa Power of Saudi Arabia and Gulf Investment Corporation of Kuwait has partnered with Shandong Tiejun Electric Power Company (Sepco 3) of China.

The contract scope involves the development, financing, design, procurement, engineering, construction, testing, commissioning, operation, maintenance and transfer of a combined power and desalination plant with a minimum capacity of 2,700 megawatts (MW) of power and 120 million imperial gallons per day (MIGD) of desalinated water.

The facility will use Liquefied Natural Gas and high-pressure natural gas, with gas oil as a backup fuel, and will connect to the national grid via a 400 kV transmission substation.

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

CONTACT:

Kuwait Authority for Partnership Projects
2nd Floor, Touristic Enterprises Company Building
Al-Shuwaikh Administrative Zone, Al-Jahra Street,
Kuwait

Phone: 00 965 - 2496 5900, 00 965 - 2496 5902
Email: info.ptb@ptb.gov.kw

PetroChina's Halfaya CPF3 Oil System Upgrade

CLIENT: PetroChina, Iraq

STATUS: Bids invited

PetroChina has invited bids for the provision of engineering, procurement, construction and commissioning (EPCC) contract for Halfaya CPF3 Oil System Upgrade.

Last date to submit bids is 2 July, 2025.

The contract scope includes EPCC and warranty for the following but not limited to:

- CPF3 Oil system upgrade;
- Utility facilities;
- Piping;
- Power supply and distribution; Instrumentation and control;
- Telecommunication;
- Architecture and structure;
- Heating, ventilation & air condition system;
- Other associated works

The Main Equipment included in the SOW are as below:

1. 1st Stage Separator three (3) sets, (supplied by COMPANY);
2. Oil-Oil Heat Exchanger four (4) sets (supplied by COMPANY);
3. Medium-oil Heat Exchanger four (4) sets (supplied by COMPANY);
4. 2nd Stage Separator four (4) sets (supplied by COMPANY);
5. Heat Medium Heater Package include four (4) sets of heaters (supplied by COMPANY);
6. Dehydration Pump four (4) sets;
7. Chemical Injection Skids Four (4) sets, one (1) set Corrosion Inhibitor, two (2) sets Scale Inhibitor, one (1) set Demulsifier;
8. Produced Water Air Cooler one (1) set;
9. New Instrument and Nitrogen System.

CONTACT:

PetroChina Halfaya Base Camp,
Kahlaa, Missan Governorate

Phone: +971 4 4404100
Email: halfaya-quotation@petrochina-hfy.com
Email: tawreed@OQ.com

Hyllion, Alkhorayef Ink MOU for Saudi Energy Project

Hyllion Holdings Corp. (HYLN), developer of the innovative KARNOTM Power Module, and Alkhorayef Industries Company, a leading Saudi Arabian industrial conglomerate, announced the signing of a strategic memorandum of understanding (MOU) during the Saudi–U.S. Investment Forum 2025 in Riyadh. The MOU establishes a collaborative effort to validate, adapt, scale,



and assemble KARNOTM Power Modules for the Saudi Arabian market, outlining a potential \$1 billion business opportunity.

The investment forum was held in conjunction with the state visit of President Donald J. Trump, where \$600 billion in investment agreements were signed during the event, reinforcing the growing economic ties between the U.S. and Saudi Arabia. Hyllion's American-developed KARNOTM technology offers a transformative approach to addressing the Kingdom's growing energy needs.

This collaboration is strategically aligned with Saudi Arabia's Vision 2030 agenda and supports both companies' long-term goals. As the Kingdom accelerates industrial development and

infrastructure growth, demand for reliable, decentralized, and sustainable energy solutions is increasing rapidly. Hyllion's fuel-agnostic KARNOTM Power Modules are designed to deliver high efficiency, ultra-low emissions, and minimal maintenance, making it an ideal fit for critical applications where energy resilience and uptime are essential.

Thomas Healy, Founder and CEO of Hyllion, remarked, "This MOU reflects the power of U.S.–Saudi collaboration and the importance of American innovation on the global stage. We're proud to work with Alkhorayef to bring cutting-edge energy solutions to the Kingdom."

"At Alkhorayef Industries, we are committed to advancing sustainable technologies that drive progress across industries and communities," said Mohammed Alkhorayef, CEO of Alkhorayef Group Company. "Hyllion's KARNOTM Power Module represents a significant leap forward in clean power generation. Through this partnership, we are proud to contribute to Saudi Arabia's clean energy transformation and deliver solutions that align with the goals of Vision 2030."

Following the successful completion of KARNOTM Power Module early deployments in the U.S., Hyllion and Alkhorayef Industries Company will, under this MOU, jointly pursue the following initiatives:

Conduct a comprehensive validation of two KARNOTM Power Modules in Saudi Arabia in 2026, focusing on performance under high ambient temperatures, local fuel types, and elevated altitudes.

Customize solutions to meet the region's unique energy requirements, including compatibility with LPG, hydrogen, ammonia, and other alternative fuels.

Explore and establish regional partnerships to scale KARNOTM Power Module assembly and deployment across the Kingdom. Alkhorayef Industries Company's GulfPower division will lead the local execution of the KARNOTM deployment strategy, ensuring compliance with Saudi environmental regulations, grid standards, and site-specific performance requirements. In alignment with initiatives from the Ministry of Environment, Water and Agriculture (MEWA) and the Saudi Electricity Company (SEC), Alkhorayef Industries Company sees the KARNOTM Power Module as a powerful tool to support the Kingdom's energy diversification and long-term sustainability goals.

This MOU builds on the Letter of Intent (LOI) signed in December 2024, advancing the relationship from early-stage collaboration to actionable plans. The companies intend to validate and begin deploying KARNOTM power solutions in Saudi Arabia starting in 2026. Both the MOU and LOI are non-binding and are subject to the execution of definitive agreements.■

UAE-US Collaboration Drives Clean Energy Transition

The strategic energy partnership between the United Arab Emirates and the United States continues to reinforce both

countries' shared vision for a sustainable future.

This collaboration is marked by significant joint investments in clean and renewable energy technologies, aimed at bolstering global energy security and supporting emerging economies.

A key initiative is the UAE-US Partnership for Accelerating Clean Energy (PACE), launched in November 2022, which seeks to mobilize US\$100 billion in financing and investment to deploy 100 GW of clean energy by 2035.

As part of this effort, the two countries announced in January 2023 a \$20 billion allocation to develop 15 GW of clean energy projects in the United States by 2035. The initiative is being led by Masdar in partnership with private-sector investors from the United States.

Abu Dhabi National Oil Company (ADNOC) also joined the clean energy push by acquiring a 35 percent equity stake in ExxonMobil's blue hydrogen project in Texas, which will be capable of producing up to 1 billion cubic feet daily of blue hydrogen, with about 98 percent of carbon dioxide removed, and mo



In support of innovation, the Abu Dhabi Department of Energy signed agreements with the University of Arizona and the International Renewable Energy Agency (IRENA) to explore advanced clean energy technologies, including solar power in space and climate acceleration tools.

The United States remains a core market for Masdar, which is targeting a clean energy portfolio of 25 GW in the United States within a decade. Masdar's portfolio in the US comprises wind, solar and battery storage projects in California, Texas, New York, and New Mexico, reflecting the company's long-term commitment to transforming energy systems.

Masdar's US activities began in January 2019 with investments in the Rocksprings and Sterling wind farms in Texas and New Mexico. In 2020, it partnered with EDF Renewables North America across a portfolio of seven operational projects comprising 1.3 GW of operating capacity.

In 2024, Masdar acquired a 50 percent stake in one of the USA's leading renewable power producer Terra-Gen, adding another 3.7 GW of operating capacity, 6 GW of under construction and advanced pipeline assets, as well as significant early stage pipeline. With this acquisition, Masdar's gross operating portfolio in the US now exceeds 5.0 GW.

Prior to the Terra-Gen acquisition, Masdar's 1.3 GW portfolio in the US consisted of four utility-scale wind projects in Texas and New Mexico and five solar projects in California. Two of the solar projects, Big Beau and Desert Harvest, include battery energy storage systems.

The acquisition of Terra-Gen added a gross operating portfolio of 3.7 GW of wind, solar and battery storage projects, including 5.1 GWh of energy storage facilities across 30 renewable power sites, predominantly in California and Texas. Terra-Gen is currently developing further 12 GW of wind, solar and battery storage projects in California, Texas and New York.■

Iraq Signs Deal with Power China International to Boost Power Grid

Iraq's Ministry of Electricity has signed a strategic agreement with Power China International to implement key critical electricity transmission and distribution projects under the broader Iraq-China cooperation framework.

A ministry statement said the agreement covers the preparation of feasibility studies, technical planning, design, supply and implementation.

The Ministry said the initiative is part of ongoing efforts by the government to stabilize and enhance the efficiency of the national power grid to meet growing electricity demand across the country.■

Goldwind to Supply 'Climate-adapted' Turbines for PDO Wind Farms

Gulf Warehousing Company (GWC) has announced the launch of one of the GCC's largest private solar energy projects - suChinese multinational wind turbine manufacturer Goldwind is set to make its debut in Oman's sizable wind energy space with a contract to supply wind turbines for a pair of wind farms with a combined capacity of 234 MW.



The partnership of Omani state-owned OQ Alternative Energy (OQAE) [with a 51 per cent shareholding] and French integrated multi-energy group TotalEnergies (49 per cent) is developing the two wind farms in the southern part of the Block 6 concession of Petroleum Development Oman (PDO), currently the largest producer of hydrocarbons in Oman. Output from the two wind farms, dubbed Riyah-1 and Riyah-2, will be supplied to PDO under long-term power purchase agreements.

Agreements green-lighting the start of work on these wind farms, among other initiatives, were signed in June first week. PowerChina Huadong Engineering (PowerChina) was named the Engineering, Procurement and Construction (EPC) contractor.

For Beijing-headquartered Goldwind, which was ranked the largest supplier of wind turbines to the global market in 2024, the Oman contracts represent a further expansion into the lucrative Middle East market.

"We are honoured to announce that Goldwind, as the wind turbine supplier for the 234 MW Riyah 1&2 wind projects, is partnering with OQ Alternative Energy (OQAE) and TotalEnergies to deliver Oman's largest wind power initiative — marking a historic step in the nation's decarbonization journey. It also represents Goldwind's entry into its global market, reinforcing our commitment to worldwide sustainable energy solutions," the Chinese firm stated in a post.

According to Goldwind, the two wind farms will be equipped with the company's "climate-adapted turbines" designed to displace 740,000 tonnes of CO₂ annually, which is equivalent to removing 160,000 cars from roads.

"These projects will supply green electricity to the Petroleum Development Oman (PDO) electricity transmission network through long-term power purchase agreements. This represents a pioneering model of integrating renewable energy into the traditional fossil fuel sector, demonstrating Oman's strong commitment to decarbonizing its oil and gas sector," it noted.

Ranked among the Top 5 wind turbine manufacturers in China, Goldwind is credited with delivering more than 53,000 wind turbines worldwide as of the end of Q3 2024, boasting a global cumulative installed capacity exceeding 128 GW.

According to the Global Wind Energy Council's (GWEC) annual Supply Side Data report, Goldwind remained the world's leading turbine supplier, installing more than 20 GW in 2024 – a new record. As of the end of Q1 2025, the company's total order backlog was 51.09 GW, which includes 48.6 GW of external orders.

Oman, with a requirement of hundreds of wind turbines to meet its target of securing at least 30 per cent of its energy needs from renewables, represents a key market for manufacturers like Goldwind. Additionally, an estimated 2,000 wind turbines will also be required to support Oman's green hydrogen production targets by 2030.■

Adnoc Drilling Names Al Messabi as CEO



Abdulla Al Messabi

Adnoc Drilling has announced that the Board of Directors has appointed Abdulla Al Messabi as the new Adnoc Drilling Chief Executive Officer (CEO).

Abdulrahman Al Seiri, the Company's current CEO, will retire at the end of the year following more than 45 years of dedicated service to Adnoc and Adnoc Drilling.

He will remain in an advisory capacity through the year-end to support a smooth and seamless leadership transition.

Dr Sultan Al Jaber, Adnoc Managing Director and Group CEO and Chairman of Adnoc Drilling, said: "We extend our deep appreciation to Al Seiri, for more than four decades of distinguished service to Adnoc and Adnoc Drilling. Under his leadership, the company has transformed into one of the world's largest and most technologically advanced energy services providers. His commitment to operational excellence, safety and national talent development has laid a strong foundation for continued success.

"As we look to the future, we are pleased to welcome Al Messabi as CEO of Adnoc Drilling. With deep operational expertise and a proven leadership track record across the Adnoc value chain, Al Messabi is ideally positioned to advance Adnoc Drilling's strategy of delivering profitable growth and long-term value creation, while ensuring continued efficiency and performance across all operations. I am confident that under his leadership, Adnoc Drilling will continue to deliver outstanding results for its shareholders, the UAE, and the wider energy sector."

Al Seiri's retirement marks the culmination of a distinguished career spanning more than 45 years with Adnoc. As CEO of Adnoc Drilling, he led the Company through a historic transformation, including its landmark initial public offering on the Abu Dhabi Securities Exchange, which was 31 times oversubscribed, a record at the time. Under his leadership, Adnoc Drilling has evolved into a high-performing, technology-enabled, future-focused energy services company.

Al Messabi brings a wealth of industry experience and a track record in leadership and value creation in diversified and challenging aspects across the energy sector. He previously served as CEO of Adnoc Sour Gas and, prior to that, CEO of Adnoc Refining.

His leadership has consistently delivered operational excellence, business transformation, and sustainable growth across Adnoc's upstream and

downstream portfolio.

His deep expertise in managing complex energy operations and driving strategic expansion will support Adnoc Drilling's continued growth and ambition.

TAQA Announces CEO Transition; Appoints Adel Al-Ghadhban as Interim CEO



Adel Al-Ghadhban

the company's ongoing evolution and long-term strategic growth agenda.

The Board of Directors has appointed Adel Al-Ghadhban as Interim Chief Executive Officer, effective June 1.

Since his appointment in 2019, Nough has been instrumental in transforming TAQA into a unified global organization. Under his leadership, the company successfully integrated a series of value-driven acquisitions, including Tendeka (Completions), AZR (Wireline), OPT Chemicals, Cougar Drilling Solutions, Oliden Technologies, and AIMansoori Petroleum Services (AMPS). These integrations positioned TAQA as a fully integrated energy services provider with more than twelve service lines and 5,500 employees across global markets, a company statement said.

During his tenure, TAQA digitized its business operations under a single platform, launched Centers of Excellence in Drilling, Completions, and Intervention, and established TAQA Geothermal, aligning the company with regional energy transition ambitions. Additionally, Nough played a key role in positioning ARGAS to support mineral exploration initiatives. Under his guidance, the company achieved remarkable revenue growth, driven by strategic execution and operational excellence, it said.

With this solid foundation in place, TAQA is now focused on accelerating its next phase—expanding market presence and driving innovation.

Al-Ghadhban currently serves as Executive Vice President – Ventures & Chief Investment Officer and brings over 30 years of experience in multiple energy sectors including portfolio management and finance across the energy and manufacturing sectors, including 20 years with TAQA. He was responsible for leading the company's group legal, risk, and compliance functions, and guiding strategy for TAQA's portfolio companies. He also serves on the boards of several TAQA subsidiaries, including ARGAS as Vice Chairman, Cougar

Drilling Solutions, TAQA Drilling Solutions (Canada), and was in board leadership roles at ALAR and JESCO.

Nough said: "It has been an extraordinary journey and a privilege to lead TAQA through a period of remarkable growth and transformation. I am proud of what we've built together — a global platform with strong capabilities and a focus on sustainable, profitable growth. I leave confident in the company's direction and leadership, and excited to see it reach even greater heights."

Ahmed Al Zahrani, Chairman of the Board, stated: "On behalf of the Board, I want to thank Khalid Nough for his exceptional vision and dedication. He played a pivotal role in shaping TAQA into the global leader it is today — delivering on strategy, strengthening our service offering, and transforming the organization into ONE TAQA. As we look to the future, we are confident that Adel Al-Ghadhban will build on this legacy with a sharp focus on performance, innovation, and growth."

Al-Ghadhban said: "I am honoured to take on this role at such a defining moment in TAQA's evolution. We have a strong foundation, a clear vision, and exceptional teams around the world. I look forward to working closely with our people, partners, and clients to build on our achievements and accelerate our strategic growth."

NGEL Announces Sarit Maheshwari as its New CEO



Sarit Maheshwari

to NTPC, the parent company.

NTPC Green Energy Ltd (NGEL) which is a fully owned subsidiary of NTPC Ltd, has announced Sarit Maheshwari as its new CEO and Key Managerial Personnel. This leadership change comes after the repatriation of former CEO Rajiv Gupta

In a recent stock exchange filing, NTPC Green Energy confirmed that Maheshwari would take over from Rajiv Gupta. Gupta stepped down from his role as CEO following his return to NTPC.

The transition is a part of routine top-level reshuffling within the NTPC group, aiming to align leadership with its clean energy goals.

Sarit Maheshwari brings with him over 35 years of deep experience in the power sector. He holds a Bachelor's in Mechanical Engineering from Aligarh Muslim University, a Master's in Power Generation Technology from IIT Delhi, and an MBA from IGNOU.

Bahrain

► Tender Name	Pipes for Upstream Turnaround & Inspection
Country	Bahrain
Bid Bond	BD 500
Description	The Tender Board of Bahrain has invited bids for the purchase of number of pipes for Bapco Upstream Turnaround & Inspection. The requested items are Bapco Upstream field line pipe requirement including sour service compliance required for 2026 planned T&I. Reservation of this item is necessary to maintain adequate stock to execute planned maintenance and keep the facility running smoothly without interrupting oil and gas supply to various customers. The Client is the BAPCO UPSTREAM W.L.L. Complete tender documents can be obtained on payment of BD 30 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	02-Jul-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 Water Treatment and Process Chemicals
Country	Bahrain
Bid Bond	BD 5000
Description	The Tender Board of Bahrain has invited bids for the Long Term Agreement for Supply of Water Treatment and Process Chemicals and Associated Services. Various specialty water treatment and process chemicals are used all over the refinery to maintain safe efficient reliable and profitable operation of the refinery. These chemicals if dosed appropriately are expected to minimize equipment corrosion scaling fouling and biological growth. Bidders are also expected to provide onsite and offsite technical services along with the specialty chemical supply plus maintenance services for all the dosing systems in the refinery. 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	20-Jul-25
Contact Detail	
Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District

Phone
Fax
Email

India

► Tender Name	Balance Works of Construction of Store Shed
Country	India
Bid Bond	Rs. 28,800/-
Description	Tenders have been issued by GAIL India Limited for the Balance Works of Construction of Store Shed and Associated Civil Works at RT-Bidadi. Tender Inviting Authority Sunitha Duvvi GAIL, Bengaluru For further tender details please login to GAIL's website/BCPL's website (http://gailtenders.in ; http://www.bcplonline.co.in)
Closing Date	07-Jul-25
Contact Detail	
Address	GAIL (INDIA) Limited GAIL Bhawan, 16 Bhikaji Cama Place, R K Puram, New Delhi – 110066
Phone	011-26172580, 26182956
Fax	011-26185941
► Tender Name	Painting of TPs and CHP Structure
Country	India
Bid Bond	Rs. 10,00,000/-
Description	Tenders have been issued by NTPC India Limited for the Painting of TPs and CHP Structure from TP-1 to TP-10 at Pakri Barwadih Coal Mining Project" at Hazaribagh (Jharkhand). Complete tender details can be obtained from NTPC. For any query related to this tender please contact - DGM SSC Coal Mining HQ NTPC Limited, C/o NML NTPC Mining Ltd., Ramkeshi Heights, Plot No. 123, Old A.G. Colony, Kadru, Ranchi - 834002
Closing Date	08-Jul-25
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
► Tender Name	Water Treatment Plant Package
Country	India

Tenders

<p>Bid Bond</p> <p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p>	<p>-NA-</p> <p>Tenders have been issued by NTPC India Limited for the Publishing of IFB for "EPC Package for Development of 10mld Water Treatment Plant Package" for NGEL Green Hydrogen Hub at Pudimadaka. Complete tender details can be obtained from NTPC.</p> <p>For any query related to this tender please contact - Sr. Manager</p> <p>NTPC Green Energy Limited, 4th Floor, NETRA Building E-3, Ecotech-II, Udyog Vihar, Greater Noida, Distt. Gautam Budh Nagar, (UP), INDIA-20130</p> <p>15-Jul-25</p> <p>NTPC Limited NTPC Bhawan, SCOPE Complex, Institutional Area, Lodhi Road, New Delhi – 110003</p> <p>91 11 24360100, 24387000, 24387001</p> <p>91 11 24361018</p>	<p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Email</p>	<p>15-Jul-25</p> <p>PetroChina International Iraq FZE 4th Floor, Building No. 10, P.O. Box: 500486 Dubai Internet City, Dubai, UAE.</p> <p>+971 4 4404100</p> <p>+971 4 4404195</p> <p>reception@petrochina-hfy.com</p>
<p>Iraq</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Email</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p>	<p>Satellite Communications & Tracking System</p> <p>Iraq</p> <p>-NA-</p> <p>Tenders have been issued by PetroChina International Iraq FZE for the Provision of Satellite Communications & Tracking System Rental Services. Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.</p> <p>02-Jul-25</p> <p>PetroChina International Iraq FZE 4th Floor, Building No. 10, P.O. Box: 500486 Dubai Internet City, Dubai, UAE.</p> <p>+971 4 4404100</p> <p>+971 4 4404195</p> <p>reception@petrochina-hfy.com</p> <p>Site Services for Power Plant</p> <p>Iraq</p> <p>-NA-</p> <p>Tenders have been issued by PetroChina International Iraq FZE for the Provision of Technical Consultancy and Site Services for Phase 3 Power Plant. Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.</p>	<p>Kuwait</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Email</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Email</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p>	<p>Providing Cleaning Services</p> <p>Kuwait</p> <p>KD 3,500,000</p> <p>Tenders have been issued by Kuwait Central Tenders Committee (CTC) for providing cleaning services to the Ministry of Oil for two years. Client is the Ministry of Oil. Complete bid documents can be obtained on payment of KD 1500 from CTC.</p> <p>20-Jul-25</p> <p>Central Tenders Committee of Kuwait PO Box 1070, Safat 13011.</p> <p>965 2401200</p> <p>965 2416574</p> <p>info@ctc.gov.kw</p> <p>Manifolds and Group Trunk Lines</p> <p>Kuwait</p> <p>KD 8,500,000</p> <p>Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the Incoming Sub-- Group Manifolds and Group Trunk Lines (MGT) in North Kuwait Area. Client is the Kuwait Oil Company. Complete bid documents can be obtained on payment of KD 5,000 from CTC.</p> <p>27-Jul-25</p> <p>Central Tenders Committee of Kuwait PO Box 1070, Safat 13011.</p> <p>965 2401200</p> <p>965 2416574</p> <p>info@ctc.gov.kw</p> <p>Operational Support for Production Facilities</p> <p>Kuwait</p> <p>KD 850,000</p> <p>Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the comprehensive maintenance and operational support for Jurassic</p>

Closing Date
Contact Detail
Address

Phone
Email

Oman

► **Tender Name**
Country
Bid Bond
Description

Closing Date
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Country
Bid Bond
Description

Closing Date
Contact Detail
Address

Phone

Fax
Email

Client is the Kuwait Oil Company.
Complete bid documents can be obtained on
payment of KD 10,000 from CTC.
27-Jul-25

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

Supply of P&C Refurbishment
Oman
-NA-
Tenders have been issued by the OQ Gas
Networks S.A.O.G. for Supply of P&C Refurbish-
ment 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.
06-Jul-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

Integrated Potable Water Quality Laboratory
Oman
-NA-
Tenders have been issued by the OQ S.A.O.C.
(OQ) for Supply of Integrated Potable Water Quality
Laboratory.
Complete tender documents can be obtained from
OQ.
07-Jul-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

Qatar

► **Tender Name**

Country
Bid Bond
Description

Closing Date
Contact Detail
Address

Phone
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► **Tender Name**
Country
Bid Bond
Description

Enterprise Business Planning & Performance Man-
agement

Qatar

QR 150,000

Tenders have been issued by Qatar General Elec-
tricity & Water Corporation "KAHRAMAA" for the
Enterprise Business Planning & Performance Man-
agement.

In 2015, KAHRAMAA implemented a Corporate Per-
formance Management System (CPMS) built on the
Balanced Scorecard framework to track and report
on KPIs as adopted for all Corporate Affairs and
Departments.

In 2021, the long-term strategy was updated and
resulted in 15 corporate objectives and 90 strategic
initiatives. In order to prioritize the implementation of
initiatives and monitor the implementation of strate-
gic initiatives to ensure achievement of corporate
objectives, a Strategy Implementation Office was
established. Also in 2021, the Corporate Perfor-
mance Management System was upgraded to cover
the Balanced Scorecards for all Sections in each
department of KAHRAMAA.

While performance management across the organi-
zation is automated, strategic planning, business
modeling and initiative management under the
Strategy Implementation Office are partially auto-
mated. The consultant is expected to bring relevant
knowledge and experience in implementing
Business Planning and Performance Management
solutions that can meet KAHRAMAA's business
requirements for an end-to-end integrated Business
Planning and Performance Management solution.

Complete tender documents can be obtained on
payment of QR 1500 from Kahramaa Website
(www.km.qa).

13-Jul-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

Upgrade of Level Switch

Qatar

QR 300,000

Tenders have been issued by QatarEnergy (QP) for

the Upgrade of Level Switch to Level Transmitter and Other MOCS at NGL Plants, Mesaieed Operation.

The Scope of Work shall include but not limited to detailed design engineering, procurement, installation, construction, performance testing, pre-commissioning, and commissioning for below referred MOCs:

" MOC#9000000260 - Replace and Upgrade of Level Switches to Level Transmitter at NGSF.

" MOC#9000000258 - Replace and Upgrade of Level Switches to Level Transmitter at NGL3.

" MOC#1000000862- Replace and Upgrade of Local Control Panel component and Instrument Signal Cable in Demineralization Plant (DM) Plant at NGSF.

" MOC#1000004247 - Upgrade of Pressure Transmitter voting logic at Turbo Expanders at NGL3.

" MOC#1000001479 - Replace and Upgrade of Level Control valve and its accessories at NGL4.

" MOC#1000001147 - Replace and Upgrade of Pressure Switches to Pressure Transmitter, and configuration of voting logic of Pressure Transmitter of deluge system for tank T-10/T-11/T-12 at NGSL. Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy. 20-Jul-25

Closing Date
Contact Detail
Address

Phone
Fax

Saudi Arabia

► **Tender Name**
Country
Bid Bond
Description

Water Purification Unit
Saudi Arabia
-NA-
Tenders have been issued by Saudi Water Authority for Establishing a Water Purification Unit to the Second Phase, with the Unit Linking Wells, Pumping Unit and Carrier Lines. Complete bid documents can be obtained from SWA. 05-Jul-25

Closing Date
Contact Detail
Address

Phone
Fax

Saudi Water Authority (Formerly known as Saline Water Conversion Corporation)
Makkah Road,
PO Box 85369,
Riyadh 11432
(9661) 4630503/ 4634546/ 4631111
(9661) 4643235/ 4641111

UAE

► **Tender Name**
Country
Bid Bond
Description

Replacement of Weak Cables
U.A.E.
AED 190,000
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Installation, Jointing & Commissioning of 33kv Power Cable for Replacement of Weak Cables for 5 Circuits (ECTY-- QUDRARD, MNHD-MARMOOM, EVLG-QRLS, AINR-MARMOOM & AINR-MRQB). Tender details can be obtained on payment of Dh 1050 from DEWA. 02-Jul-25

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

► **Tender Name**
Country
Bid Bond
Description

Fitout Works for Security Command Control Office
U.A.E.
AED 45,000
Bids have been invited by Dubai Electricity & Water Authority (DEWA) for Design, Supply, Installation, Testing and Commissioning of Fitout Works for Back Up Security Command Control Office in DCC Quasis. Tender details can be obtained on payment of Dh 630 from DEWA. 03-Jul-25

Closing Date
Contact Detail
Address

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

Phone
Fax
Email