

TEI ENERGY Outlook

SEPTEMBER 2025 VOLUME - 12, EDITION - 09

EXPLORE



EMPOWER



EVOLVE

INSIDE

Kuwait MEWRE's Doha SWRO Desalination Plant – Phase II [Page 3](#)

Nama PWP's Dhofar, JBB Wind IPPs [Page 3](#)

QatarEnergy's North Field Production Sustainability (NFPS) Project [Page 3](#)

Taqa Transmission's Abu Dhabi Power and Water Projects [Page 4](#)

Iraq BOC's Majnoon Oilfield Development Project [Page 4](#)

★ Special Features ★ Contract Awards ★ Projects ★ News and Reviews
★ Technology ★ Analysis ★ Tenders ★ Executive Movements ★ Expert Reviews

TEI Partner Events

IFM Expo 2025

Date: Sep 07, 2025 - Sep 09, 2025

Venue: Dhahran, Saudi Arabia

GWECCC - 25

Date: Sep 09, 2025 - Sep 11, 2025

Venue: Exhibition World Bahrain, Bahrain

8th Annual RoTIC SYMPOSIUM 2025

Date: Sep 22, 2025 - Sep 24, 2025

Venue: Dubai, U.A.E.

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

The Rise of Nuclear Power in the Arab Region

Nuclear power has gained momentum globally as a source of clean electricity and improving energy security.

The nuclear energy currently constitutes approximately 12% of the global electricity production. It will further increase to 20%-25% in the next two decades, positioning nuclear energy as a stable and regulated component within the energy mix, according to the Director-General of the International Atomic Energy Agency (IAEA). The US remains the world's largest producer of nuclear power, with 97 GW of installed capacity generating 787.6 TWh in 2024.

The Middle East and North Africa (Mena) region is now prioritizing decarbonization, energy efficiency and financial sustainability to transform the power sector for the future. The governments are diversifying investments to renewable energy and nuclear power to meet the increasing electricity demand and to achieve net zero while doing so.

By 2030, the primary nuclear capacity in Mena is expected to come from the UAE's existing 5.6 GWe Barakah Nuclear Power Plant and the first operational units of Egypt's El Dabaa Plant. The Barakah NPP is the UAE's largest source of electricity, meeting nearly 25% of demand. The UAE government is keen to start the tendering process for the state's next nuclear power plant phase. The country is also exploring global nuclear energy opportunities through joint initiatives.

The El Dabaa plant is being constructed in partnership with Russia's Rosatom. The total capacity of the plant is expected to be 4.8 GWe upon completion. The first unit is scheduled to be connected to the grid in the late 2020s, with others following shortly thereafter. The plant will also include desalination capacity allowing it to use seawater to meet its cooling and operational needs.

Saudi Arabia has ambitious plans to develop a substantial nuclear power capacity, potentially including up to 16 reactors by 2032. More countries in the region are actively pursuing nuclear power programs to reduce their reliance on oil and gas and diversify their energy sources.

Though nuclear plants provide a reliable, carbon-free, high energy density baseload solution, they have long development cycles and involve high capital costs. Small modular reactors (SMRs) are emerging as a game-changing solution that could offer cost-effective and scalable alternatives to traditional large reactors.

SMRs offer compact designs, flexible deployment, and advanced safety features that make them well-suited for remote regions, smaller grids, and industrial applications. With capacities typically under 300 MW, SMRs can be factory-fabricated, transported, and assembled on-site, significantly reducing construction time and costs. The global SMR pipeline is expanding rapidly, with over 100 reactors at various stages of development and more than 10,000 MW anticipated by 2035.

The advancements in reactor technology and supportive policies are contributing to increased generation plans and will help in long-term growth of nuclear power in the region.

TEI Editorial

Projects

Kuwait MEWRE's Doha SWRO Desalination Plant – Phase II

CLIENT: Ministry of Electricity & Water (MEW), Kuwait
STATUS: EPC bids submitted

Kuwaiti Ministry of Electricity & Water (MEW) has received bids for the engineering, procurement and construction (EPC) contract for its Seawater Reverse Osmosis (SWRO) Desalination Plant in Doha, Phase II.

The bidders are:

- Heavy Engineering Industries and Shipbuilding Company (HEISCO)
- Cox Water SL
- Orascom Construction

HEISCO has submitted the lowest bid price of KD 114,280,000 (\$374 million).

The contract scope will cover supply, installation, operation and maintenance of the desalination plant with equipment for increasing the alkalinity of the produced water.

The proposed project will have a design capacity of 60 million imperial gallons a day, rehabilitation of multi-stage flash distillation units, auxiliary power units, booster pumps, pre and post-treatment units, Reverse Osmosis unit and associated facilities.

CONTACT:

Kuwait Ministry of Electricity and Water
 South Al Sourra Street
 Ministries Area
 P.O. Box 12
 Kuwait City Safat 13001

Phone: +965 2537-1000
 Fax: +965 2537-1420

Nama PWP's Dhofar, JBB Wind IPPs

CLIENT: Nama Power and Water Procurement Company (PWP), Oman
STATUS: Consultancy bids invited

The Nama Power and Water Procurement Company (PWP) in Oman has invited bids for the project management and supervisory consultancy services for the Wind Independent Power Projects.

Last date to submit bids is 8 September, 2025.

PWP seeks proposals from eligible and qualified consultants to provide project management and supervisory consultancy services for Dhofar II and Jalan Bani Bu Ali Wind Independent

Power Projects during the construction, commissioning, and testing of the Project.

Dhofar Wind II IPP: The project will be adjacent to the existing Dhofar Wind I IPP in Shaleem and Al Hallaniyat Islands in Dhofar Governorate with a capacity of 114-132 MW to be operational in Q2 2027.

Jalan Bani bu Ali Wind IPP: The project will be located at Jalan Bani Bu Ali in South Sharqiyah Governorate for commercial operation in Q1 2027 with a capacity of 91-105 MW.

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

QatarEnergy's North Field Production Sustainability (NFPS) Project

CLIENT: QatarEnergy, Qatar
STATUS: Bids submitted

The Nama Power and Water Procurement (PWP) of Oman QatarEnergy LNG (formerly Qatargas) has received technical bids from contractors for a new engineering, procurement, construction and installation (EPCI) package that is part of the second phase of its North Field Production Sustainability (NFPS) project.

The value of the EPCI contract for the NFPS phase two COMP5 package is expected to be \$5bn.

The contractors submitting technical bids are understood to include:

- China Offshore Oil Engineering Company
- Larsen & Toubro Energy Hydrocarbon of India
- McDermott of US
- Saipem of Italy

The contract scope involves two gas compression platforms, each weighing 30,000-35,000 tonnes, plus jacket, two gas flare platforms plus jacket, and brownfield modification work at two complexes

The NFPS project is a major initiative by QatarEnergy LNG focused on maintaining and enhancing production from the North Field, the world's largest non-associated natural gas field.

QatarEnergy LNG plans to further expand the North Field aiming to increase LNG production to 142 million tonne per annum by 2030.

CONTACT:

QatarEnergy
PO Box 3212,
Doha,
Qatar

Phone: 974 4440 2000

Fax: 974 4483 1125

Saudi Aramco's Jafurah Cogeneration ISPP Expansion Project – Phase II

CLIENT: Saudi Aramco, Saudi Arabia

STATUS: EPC contract awarded

Korea Electric Power Corporation (Kepco) has awarded the engineering, procurement and construction (EPC) contract to Doosan Enerbility of South Korea to expand the Jafurah cogeneration independent steam and power plant (ISPP) in Saudi Arabia.

Kepco is the developer of the estimated \$500mn second expansion phase of the Jafurah ISPP project.

WSP of Canada is the project management consultant (PMC) on the Jafurah ISPP second phase project.

At the time of its procurement, the plant's first phase was to have a power capacity of 270MW-320MW, a low-pressure (LP) steam demand of 77-166 thousand pounds an hour (klb/hr) and high-pressure (HP) steam demand of 29-126 klb/hour by 2023.

The LP and HP steam demand will increase to 283-373 klb/hr and 66-321 klb/hr, respectively, by 2027.

Aramco issued the letter of award to Kepco for the contract to develop the Jafurah ISPP scheme in July 2022. Kepco subsequently awarded South Korea's Doosan Heavy Industries & Construction the project's EPC contract.

CONTACT:

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

Phone: 966-3 872-0115

Fax: 966-3 873-8190

Taqta Transmission's Abu Dhabi Power and Water Projects

CLIENT: Abu Dhabi Transmission Company (Taqta Transmission), UAE

STATUS: PMC contract awarded

Abu Dhabi Transmission Company (Taqta Transmission) has awarded a contract to KBR for a programme management consultancy (PMC) services for phase 1 of its nexus scheme (power and water projects).

KBR will provide PMC services for the Project Nexus across the power and water transmission networks in multiple locations in Abu Dhabi.

KBR will manage the overall execution of the various EPC packages, including supply management and associated infrastructure development.

The initiation of this programme is a step in Taqta's efforts to meet rising energy demands in UAE, while prioritizing sustainable and efficient operations with investment in the innovation and digital transformation of assets.

CONTACT:

Abu Dhabi National Energy Company PJSC (TAQA)
Al Maqam Tower (Tower 3)
Sowwah Square, Al Maryah Island
P.O. Box 55224 Abu Dhabi, UAE

Phone: +971 2 691 4900

Fax: +971 2 691 4900

Iraq BOC's Majnoon Oilfield Development Project

CLIENT: Basra Oil Company (BOC), Iraq

STATUS: EPCM awarded

The Basra Oil Company (BOC) of Iraq has awarded the renewal of its engineering, procurement, and construction management (EPCM) contract to KBR for the Majnoon Oil Field for an additional two years.

Under the contract, KBR will continue to provide comprehensive EPCM services to help BOC sustain forecasted production capacity, enhance operational efficiency, maximize local content, and drive continued safety improvements.

KBR's team in Iraq will meet the targeted percentages at the Majnoon site and other regional hubs, ensuring the seamless execution of projects as part of the Growth II Program.

CONTACT:

South Oil Company Complex
Al Basra, Iraq

Enec Inks MoU with Hyundai E&C for Nuclear Collaboration

The Emirates Nuclear Energy Company (Enec) and Hyundai Engineering & Construction (Hyundai E&C) have signed a strategic Memorandum of Understanding (MoU) in Seoul, Republic of Korea, to jointly explore international nuclear energy opportunities.



This agreement comes at a time when global momentum for nuclear energy is growing rapidly, as countries pursue clean, secure, and scalable energy solutions to meet surging electricity demand.

The collaboration builds on the longstanding strategic partnership between the UAE and the Republic of Korea in the nuclear sector and supports both countries' shared goals to advance peaceful nuclear energy in line with IEA and IAEA projections for a significant global scale-up of nuclear capacity by 2030 and 2050 respectively.

The MoU provides a comprehensive framework for knowledge sharing, collaborative evaluation of project participation, and assessment of strategic

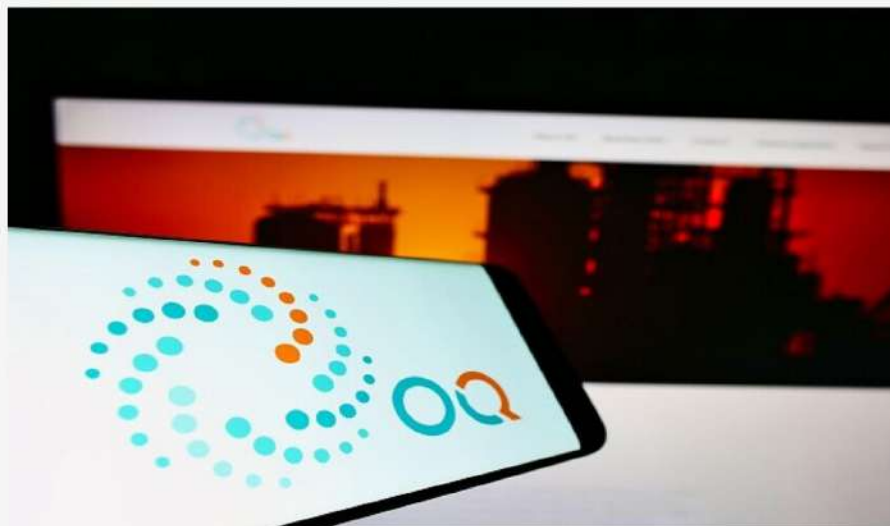
investment opportunities.

It also includes the formation of a joint working group to identify areas of mutual interest and support the development of future nuclear energy initiatives.■

Oman's OQ Projects to Strengthen Fuel Logistics

Major investments by Oman's OQ in fuel storage infrastructure are poised to strengthen its pivotal role in strategic fuel logistics, the Ministry of Energy and Minerals said.

Last year, the state-owned energy company – part of the Oman Investment Authority (OIA) – commenced work on two key fuel storage hubs located in strategically important regions of the Sultanate, committing a total investment of \$328 million to the projects.



The larger of the two hubs is under construction in Musandam Governorate, with a budget of \$204 million. Work on the 14,536-cubic-metre capacity facility began in October 2024.

Underscoring the importance of the project, the Ministry said in a report: "The Strategic Fuel Reserve is part of the Group's commitment to sustainable economic development and to addressing the rising demand for petroleum products driven by population growth and increased commercial activities."

It added, "The storage facility will serve as a strategic reserve for various fuels, including gasoline and aviation fuel, ensuring an uninterrupted supply

during emergencies."

In August 2024, OQ broke ground on a separate Strategic Fuel Reserve located in Dhofar Governorate, in the far south of the Sultanate.

The facility, with a planned capacity of 110,000 cubic metres, will enhance the governorate's resilience to potential energy disruptions, the Ministry said.

"The project aims to strengthen the local fuel supply in Dhofar and ensure preparedness for emergency situations by storing key petroleum derivatives," it added.

When fully operational — targeted for early 2027 — the two hubs will significantly boost Oman's strategic fuel reserve capacity, which is currently overseen entirely by OQ Group subsidiaries.

They will complement the central national fuel storage terminal operated by wholly owned OQ Logistics at Al Jifnain, just outside the capital, Muscat.

With a capacity of approximately 170,000 cubic metres, the Jifnain terminal is the largest fuel storage facility in Oman, meeting over 70 per cent of the nation's refined fuel consumption. It is supplied via pipelines connected to OQ's refineries at Mina Al Fahal (Muscat) and Suhar, as well as to Muscat International Airport.

Another vital component of Oman's fuel storage ecosystem is the Ras Markaz Crude Oil Terminal, located near Duqm and overseen by Oman Tank Terminal Company (OTTCO). Connected to the Duqm Refinery via an 80 km pipeline, the terminal functions both as a regional crude storage facility and an export terminal.■

Saudi's MoE Inaugurates Riyadh's First DAC Unit at KAPSARC

The Saudi Arabian Ministry of Energy inaugurated the live demonstration of Climeworks' first direct air capture (DAC) testing unit at King Abdullah Petroleum Studies and Research Centre (KAPSARC) facilities in Riyadh.

The mobile DAC unit is now operational, effectively capturing carbon dioxide directly from the atmosphere and validating Climeworks' technology under the region's hot and arid conditions.

It was inaugurated in the presence of Prince Abdulaziz bin Salman bin Abdulaziz, the Minister of Energy.

This launch is a testament to the Kingdom's leadership in advancing the Circular Carbon Economy (CCE) and reflects its commitment to pragmatic, scalable solutions for achieving global climate goals within the Saudi national context.

The demonstration underscores Saudi Arabia's ambitious commitment to advancing CCE technologies, particularly Direct Air Capture (DAC).



A key objective of the testing unit is to evaluate its performance under harsh, high-temperature conditions, which are significantly different from Climeworks' traditional operations in colder climates such as Iceland.

This will provide critical insights into the technology's potential deployment across Saudi Arabia and similar climates worldwide.

Hosting the DAC testing unit at KAPSARC highlights the centre's role as the Kingdom's leading energy think tank and its contributions to national climate and carbon management strategies.

Leveraging its extensive expertise in carbon capture, techno-economic modelling, and climate policy analysis, KAPSARC serves as a partner for piloting advanced climate technologies under realistic conditions.

These advantages drive the Kingdom's efforts to lead cost-effective, industrial-scale carbon removal, reinforcing its contribution to achieving long-term climate goals.

The DAC unit is part of a broader feasibility assessment launched following a Memorandum of Understanding signed between KAPSARC and Climeworks at the Saudi Green Initiative Forum in December 2024.

The initiative aims to identify and advance opportunities for DAC deployment in the Kingdom, supporting Saudi Arabia's strategic drive towards achieving net-zero emissions.

Additionally, the collaboration has underscored the substantial economic opportunities associated with scaling DAC technologies within Saudi Arabia.■

Iraq Eyes Global Operator to Develop Next Phase of Al-Faw Grand Port

The General Company for Ports of Iraq (GCPI) has announced the near-completion of the infrastructure phase of the Grand Al-Faw Port, with plans to soon select a global operator to develop and manage the superstructure.

Director General Farhan Al-Fartousi said that 11 major international companies have been invited to bid, with the contract to be awarded to the operator that best aligns with the port's technical and commercial requirements.



He also confirmed that several key components of the project, including the main connecting road and five berths, have already reached 100% completion.

In parallel, the GCPI is implementing an advanced maritime navigation and monitoring system in coordination with the International Maritime Organization (IMO). Al-Fartousi noted that the IMO's technical consultant recently held meetings in Iraq with the Italian firm overseeing specifications for the port's navigation channel. A follow-up visit by IMO's maritime advisor in London is planned for November.

As part of these improvements, GCPI will deploy a new system of buoys and sensors - with lighting akin to airport runways - to enhance visibility for vessels navigating through fog and high humidity. The spacing between buoys will be reduced to 1.5-2 nautical miles (compared to 3 nautical miles in the Khor Abdullah channel) to accommodate large vessels and deep-water operations. Two offshore platforms will also be installed near the breakwater to monitor wind speed, wave height, and tidal conditions, improving safety for incoming and outgoing ships.

The port has been designed with future growth in mind, including vessel drafts of up to 16.4 metres, and reserves deeper strategic capacity for even larger vessels and expanded trade volumes in the future.■

KNPC to Expand Production Capacity at MAA, MAB Refineries

Kuwait National Petroleum Company (KNPC) intends to increase the production capacity of its Mina Al-Ahmadi and Mina Abdullah refineries from 798,600 to approximately 825,000 barrels per day this year, upgrading key units such as sulfur removal and the production of naphtha, gasoline, and petroleum coke.

KNPC uses advanced digital technologies to optimize production and aims to achieve carbon neutrality by 2050 through the use of alternative energy sources.

Profits for 2024/2025 were impacted by geopolitical factors and the entry of new regional refineries.■

Mott MacDonald Names Managing Director and DGM for Middle East Biz

Mott MacDonald has appointed Rick Hopper as Managing Director of its Middle East business and Jonathan Looker as Divisional General Manager for Saudi Arabia.



Rick Hopper

The changes respond to growing client demand for world class engineering consultancy and strategic advice in the region and follow Paul Hilton's appointment as Managing Director for Mott MacDonald's Middle East, South Asia and international development.

Hopper will be responsible for providing strategic leadership to Mott MacDonald's Middle East business, overseeing a growing portfolio of projects in Saudi Arabia, the United Arab Emirates and Qatar. He will focus on developing strong relationships with a select list of clients to ensure we continue to win and deliver high-value projects across the Middle East.

Having led Mott MacDonald's Saudi Arabia business since 2023, Hopper has overseen a period of significant growth, establishing the firm's new operations in the Kingdom and playing an integral role in key wins including as City Infrastructure Engineer on THE LINE at NEOM.

Hopper will be supported by Looker, who takes over from him as divisional general manager for Saudi Arabia. Hopper and Looker will both be based in Riyadh.



Jonathan Looker

Looker has extensive leadership and management experience at Mott MacDonald over the past 20 years, most recently as development director for the Middle East with responsibility for driving strategy and growth across the region. His leadership and vision will be vital for the successful delivery of Mott MacDonald's work related to Saudi giga-projects as well as recruiting and developing talent and securing new work in the buildings, transport, water and energy markets, said a statement.

Hopper said: "The Middle East's bold ambitions demand world-class engineering solutions and highly skilled and talented people to bring them to life. I look forward to leading our business and working with our clients across the region to deliver transformative projects that drive sustainable economic growth, social value and environmental stewardship."

Jonathan said: "Saudi Vision 2030 provides an opportunity to drive sustainable development in this fast-changing market. I'm eager to build a dynamic, locally rooted team that combines global expertise with deep regional insight. This not only allows us to deliver exceptional value across Saudi Arabia but also to bring new ideas and momentum back to our wider global business."

Bharat Petroleum Corporation Appoints Subhankar Sen as Director (Marketing)



Subhankar Sen

Bharat Petroleum Corporation (BPCL), a Fortune Global 500 company and one of India's integrated energy companies, has announced that Subhankar Sen has taken over as director (marketing) of the company.

Sen, a veteran of BPCL with over three decades of experience, has played a pivotal role in driving strategic transformation across key business verticals. His appointment marks a significant milestone in BPCL's journey towards innovation, customer-centricity and sustainable growth.

Over the years, Sen has held several critical leadership roles within the organization. As business head – retail (West), he led a major overhaul of BPCL's retail operations across fuel stations. Under his leadership, BPCL introduced new-age formats and enhanced customer engagement through digital-first initiatives. The launch of BeCafe, a modern café concept at fuel stations, added a fresh dimension to non-fuel retailing and enhanced the overall consumer experience.

Indian Oil Announces Change in Directorate



Arvinder Singh Sahney

Indian Oil Corporation announced that the Ministry of Petroleum & Natural Gas vide letter dated 31st July 2025 has entrusted the additional charge of Director (Marketing), IndianOil to Arvinder Singh Sahney, Chairman, IndianOil for a period of three months w.e.f. 01 August 2025, or till the appointment of regular incumbent to the post, or until further orders whichever is the earliest.

Bahrain

► Tender Name	Mobile Command Vehicle
Country	Bahrain
Bid Bond	BD 4000
Description	The Tender Board of Bahrain has invited bids for the Supply and Maintenance of Mobile Command Vehicle.
	The scope of supply and services comprise the supply of Mobile Command Vehicle including body building to the meet the specifications and requirements mentioned in the Specifications and requirements sheet attached in the tender. The scope also includes the provision of maintenance support services after the supply of Mobile Command Vehicle for a period of 3 years (after the initial 2 years of warrantee period).
	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	07-Sep-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	Maintenance of Lighting and LV Installations
Country	Bahrain
Bid Bond	BD 500
Description	The Tender Board of Bahrain has invited bids for the Maintenance of Lighting and LV Installations in ETD Substations and Premises, including quarterly servicing, emergency repairs, supply of materials and reporting in accordance with the scope of work, terms & conditions, and specifications mentioned in the tender documents.
	The Client is the Electricity and Water Authority.
	Complete tender documents can be obtained on payment of BD 30 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	10-Sep-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

India

► Tender Name	Neutral CT For Critical Motors
Country	India
Bid Bond	-NA-
Description	Tenders have been issued by NTPC India Limited for the Purchase of Neutral CT For Critical Motors of NTPC Telangana.
	Complete tender details can be obtained from NTPC.
	For any query related to this tender please contact - DGM(CPG-3)
	Contracts and Purchase deptt, Simhadri Super Thermal Power 531020 P.O. SIMHADRI VISAKHAPATNAM Andhra Pradesh
Closing Date	15-Sep-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	Thermo Make Silica Analysers
Country	India
Bid Bond	Rs. 2,00,00,000/-
Description	Tenders have been issued by NTPC India Limited for the Procurement of Calibration Standard for Thermo Make Silica Analysers for NTPC Gadara.
	Complete tender details can be obtained on payment of Rs. 9000/- from NTPC.
	For any query related to this tender please contact - Sr. Manager
	NTPC LTD. 6th Floor, Engineering Office Complex, Plot A-8A, Sector-24, NOIDA, Dist. Gautam Budh Nagar, Uttar Pradesh-201307, India
Closing Date	15-Aug-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	Batteries for Fire Engines
Country	India
Bid Bond	-NA-
Description	Tenders have been issued by Bharat Petroleum

Corporation Limited for Supply and Installation of Stand by Batteries for Fire Engines at Kalaburagi LPG Plant.

Complete tender details can be obtained from BPCL. For any query related to this tender please contact - Karthikeyan M

KALABURAGI

Support Team Contacts

Cell: 07622000287

Phone Nos.: 079-68136861/849/871/0120--2474951/033-24293447

E-Mail: support@bpcleproc.in

10-Sep-25

Closing Date
Contact Detail
Address

Bharat Petroleum Corporation Ltd
Bharat Bhavan, 4 and 6 Currimbhoy Road,
Ballard Estate, Mumbai 400001

Phone
Fax

022-22713000
022-22714000 022-22713874

Iraq

► **Tender Name**
Country
Bid Bond
Description

Liner Hanger Equipment

Iraq

-NA-

Tenders have been issued by PetroChina International Iraq FZE for the Provision of Liner Hanger Equipment and Running Services.

Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.

03-Sep-25

Closing Date
Contact Detail
Address

PetroChina International Iraq FZE
4th Floor, Building No. 10,
P.O. Box: 500486
Dubai Internet City,
Dubai, UAE.

Phone
Fax
Email

+971 4 4404100
+971 4 4404195
reception@petrochina-hfy.com

Kuwait

► **Tender Name**
Country
Bid Bond
Description

Link with NDC

Kuwait

KD 3,500

Tenders have been issued by Kuwait Central Tenders Committee (CTC) for linking the Ministry's various external sites with the National Data Center. Client is the Ministry of Electricity, Water and Renewable Energy.

Complete bid documents can be obtained on payment of KD 1500 from CTC.

14-Sep-25

Closing Date

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

Power And Water Distillation Stations

Kuwait

KD 170,000

Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the operation and maintenance works for the power and water distillation stations sector.

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

Complete bid documents can be obtained on payment of KD 3,500 from CTC.

16-Sep-25

Closing Date
Contact Detail
Address

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

Phone
Fax
Email

965 2401200
965 2416574
info@ctc.gov.kw

► **Tender Name**
Country
Bid Bond
Description

Oil Spill Recovery Vessels

Kuwait

KD 1,000,000

Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the Design, Construction and Delivery for Two (2) Medium Size Oil Spill Recovery Vessels.

Client is the Kuwait Oil Company.

Complete bid documents can be obtained on payment of KD 3,500 from CTC.

21-Sep-25

Closing Date
Contact Detail
Address

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

Phone
Fax
Email

965 2401200
965 2416574
info@ctc.gov.kw

Oman

► **Tender Name**
Country
Bid Bond
Description

Supply of Stud Bolts

Oman

-NA-

Tenders have been issued by the OQ S.A.O.C. (OQ) for Call off Contract for Supply of Stud Bolts. Complete tender documents can be obtained from OQ.

03-Sep-25

Closing Date
Contact Detail

OQ

Phone Fax Email	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	Description	Tenders have been issued by QatarEnergy (QP) for the Radar Based Security Surveillance System for Ras Laffan. Project scope included upgradation of hardware and software with new GUI pertaining to RLSSS with complete segregation from existing LAN/Systems. Integration of Land and Marine Radars with new security system and applications. Provide cybersecurity solution for RBSSS complying with prevailing Qatar Energy, National and International standards. Replacement of obsolete equipment (FO, Land Radars, CCTV Cameras, Servers, Storage). Complete tender documents can be obtained from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.
► Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax Email	Construction of New DMAs in Wilayat Sohar Oman -NA- Tenders have been issued by Nama Water Services for Construction of New DMAs in Wilayat Sohar- Al Batinah North. Complete bid documents can be obtained on payment of RO 100 from NWS. 08-Sep-25 Nama Water Services Behind directorate of Manpower Duqm, Wusta Region Call Center: 1442 tender@owwsc.nama.om	Closing Date Contact Detail Address Phone Email	08-Sep-25 QatarEnergy PO Box 3212, Doha, Qatar 974 4440 2000 974 4483 1125
Qatar			
► Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax Email	Supply of Leak Detection Equipment Qatar QR 35000 Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for Supply of Leak Detection Equipment. Kahramaa intend to procure the items for the Water Loss & Leak Detection Equipment (Ground Microphone, High Performance Correlator Logger & Laser Meter) for daily activities. Complete tender documents can be obtained on payment of QR 500 from Kahramaa Website (www.km.qa). 07-Sep-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	► Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax	Supply and Installation of HVAC Chillers Qatar QR 200,000 Tenders have been issued by QatarEnergy (QP) for the Supply and Installation of HVAC Chillers at QatarEnergy Refinery, Mesaieed. The scope includes supply of all material, labor, services, supervision, testing devices, equipment, tools, consumables and each and every item of expense necessary for performance of design, detailed engineering, procurement, supply, installation, testing and commissioning (EPIC) of new HVAC equipment at QatarEnergy Refinery, Mesaieed. Complete tender documents can be obtained on payment of QR 200 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy. 15-Sep-25 QatarEnergy PO Box 3212, Doha, Qatar 974 4440 2000 974 4483 1125
Saudi Arabia			
► Tender Name Country Bid Bond	Security Surveillance System Qatar QR 120,000	► Tender Name Country Bid Bond Description	Surface Water Networks Saudi Arabia -NA- Tenders have been issued by Jeddah governorate

<p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Email</p>	<p>municipality for the Operation (Cleanliness) of Rain Water and Surface Water Networks in the Municipality of the Airport Sub-municipality (MA) - 19083. Complete bid documents can be obtained from Jeddah governorate municipality.</p> <p>07-Sep-25</p> <p>Jeddah Municipality P.O. Box: 7687, Jeddah, Kingdom of Saudi Arabia.</p> <p>+966 12 6149999 info@jeddah.gov.sa</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>Supply of Chemicals and Consumables U.A.E. AED 3,260,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply of Chemicals and Consumables for Dewa Power Stations and Desalination Plants. Tender details can be obtained on payment of Dh 1050 from DEWA.</p> <p>25-Sep-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>► 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>Underground Reservoir Saudi Arabia -NA- Tenders have been issued by National Water Company to Implement the Operational Underground Reservoir In Bahra And Water Distribution Lines From the Proposed Operational Reservoir in Bahra City to the Southeastern City Gate Reservoir In Jeddah. Complete bid documents can be obtained from NWC.</p> <p>10-Sep-25</p> <p>National Water Company (NWC) Al Faisaliyah, Jeddah 23444, Saudi Arabia +966 800 441 1110</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>Sustainable Cleaning for the Transmission Substations U.A.E. NA Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Sustainable Cleaning / Up Keeping Services for the Transmission Substations. Tender details can be obtained on payment of Dh 630 from DEWA.</p> <p>23-Sep-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>► 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>Manpower Services for Metering & Equipment Department U.A.E. AED 100,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Manpower Services of Skilled and Unskilled Labours for Metering & Equipment Department for Water & Civil Division. Tender details can be obtained on payment of Dh 630 from DEWA.</p> <p>03-Sep-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>		

UAE