ENERGY Outlook

NOVEMBER 2025 VOLUME - 12, EDITION - 11

EXPLORE EMPOWER EVOLVE INSIDE QatarEnergy's Mesaieed NGL Complex Project Pa Acwa Power's Yanbu Green Ammonia Project Adnoc Gas' Ruwais NGL Train 5 Project Page 3 Nama PWP's Misfah, Duqm 2.4 GW Thermal Power Projects Page 4 KOC's West Kuwait Gas Project

* Special Features * Contract Awards * Projects * News and Reviews

* Technology * Analysis * Tenders * Executive Movements * Expert Reviews

TEI Partner Events

ADIPEC - 2025

Date: Nov 03, 2025 - Nov 06,

2025

Venue: ADNEC, Abu Dhabi,

U.A.E.

9th Biomass & BioEnergy Asia

Date: Nov 18, 2025 - Nov 20.

2025

Venue: Ho Chi Minh City,

Vietnam

Oil & Gas annual conference & expo 2025

Date: Nov 26, 2025 - Nov 28,

2025

Venue: Yashobhoomi, New Delhi,

India

Please visit our subscription page http://www.theenergyinfo.com/subscript ion.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 inquireies, please write to us at fdesk@theenergyinfo.com

Wind Power in MEA Region

The rising energy demand coupled with environmental precedence has set out a roadmap for a cleaner, more sustainable electricity generation.

During the UN climate change conference COP28 in the UAE, nations committed to tripling renewable capacity by 2030, with wind installations to reach 320 GW annually. The worldwide wind power market grew to a capacity of 1,136 GW with 117 GW of new wind capacity added in 2024, according to the Global Wind Energy Council (GWEC). China led the global wind market in 2024, contributing 70% of new capacity. The onshore wind capacity in the Middle East and Africa (MEA) doubled in 2024 compared to previous years; Egypt and Saudi Arabia have emerged as top markets.

Experts see wind power as a potentially substantial resource in the MEA region, which has some of the best areas with high wind speeds and consistent availability. It is expected to register a CAGR of 12.39% during the forecast period, 2025-2030.

Saudi Arabia has tendered 57.5 GW of renewable energy projects since the launch of its National Renewable Energy Programme (NREP) in 2017. These projects are central to Vision 2030's goal of diversifying the energy mix, exploiting the Kingdom's solar and wind resources, and cutting dependence on liquid fuels for electricity production. The goal outlines renewables to comprise 50% of output by 2030, which is about 130 GW, with about 60% of new capacity coming from solar and 40% from wind.

Saudi Arabia's sovereign wealth vehicle the Public Investment Fund (PIF) and Saudi utility developer Acwa Power are preparing to develop 3 GW of wind farm projects in Saudi Arabia as part of the 2025 round of the NREP.

The 400 MW Dumat Al-Jandal wind farm is the first utility-scale wind power project in Saudi Arabia and one of the biggest wind farms in the Middle East. The project is a joint venture between Saudi Arabia's ACWA Power, the UAE's Masdar and France's EDF.

In 2024 round of the NREP, the 600 MW Al-Ghat and 500MW Waad Al-Shamal wind IPPs were awarded to a consortium led by Japanese utility developer Marubeni Corporation. The consortium has also won the 700 MW wind farm on the Red Sea coast of Yanbu in the same round of NREP.

Egypt is on course to rejuvenate wind power development with a number of gigawatt-scale projects announcements been made by the government.

The 10 GW onshore wind farms planned by Masdar is one of the world's largest onshore wind projects in Egypt. It would produce 47,790 GWh of clean energy annually and offset 23.8 million tonnes of carbon emissions, equivalent to around 9% of Egypt's current CO2 emissions.

The country has recently brought online a major wind energy project by Toyota Tsusho and Eurus Energy, involving an expansion of the Gulf of Suez wind farm to 654 MW, while ACWA Power's 1.1 GW Suez Wind Energy project is under construction with commercial operations expected by 2027.

When completed, these projects would be part of Egypt's Green Corridor initiative, a grid dedicated to renewable energy projects that is aimed at ensuring renewable energy makes up 42% of the country's energy mix by 2035, at which point wind power is expected to account for 17% of total installed generation capacity.

Other countries in the region are also taking significant steps to harness wind energy as an effective and promising option for electricity generation.

TEI Editorial

Projects

QatarEnergy's Mesaieed NGL Complex Project

CLIENT: QatarEnergy, Qatar **STATUS**: EPC contract awarded

QatarEnergy has awarded the engineering, procurement and construction (EPC) contract to Larsen and Toubro Energy Hydrocarbon of India for a project to add a fifth natural gas liquids (NGL) train at its NGL complex in Qatar's Mesaieed Industrial City.

The objective of the project, which is estimated to be worth \$2.5bn, is to build a fifth NGL train (NGL-5) with the capacity to process up to 350 million cubic feet a day of rich associated gas from QatarEnergy's offshore and onshore oil fields.

Associated gas from the PS1, PS2 and PS3 offshore fields and the Dukhan onshore field gets processed at existing facilities in the NGL complex at Mesaieed – the FSP, NGL-1 and Qapco ERU units.

The planned NGL-5 facility will replace the three units at the Mesaieed complex and process gas from the PS1, PS2 and Dukhan fields.

The project is expected to be operational by Q2, 2028.

CONTACT:

QatarEnergy PO Box 3212, Doha, Qatar

Phone: 974 4440 2000 Fax: 974 4483 1125

Acwa Power's Yanbu Green Ammonia Project

CLIENT: ACWA Power, Saudi Arabia STATUS: Owner's Engineer appointed

ACWA Power has appointed Owner's Engineer for a gigascale green ammonia facility being developed in Saudi Arabia.

Kent has been appointed as the Owner's Engineer for the upcoming project in the port city of Yanbu on the Red Sea.

As Owner's Engineer, Kent will act as ACWA Power's technical representative throughout the front-end engineering design (FEED) phase being delivered through a Joint Venture between Técnicas Reunidas and Sinopec. The Kent team will provide independent oversight and assurance to support safe, efficient and technically robust project delivery.

Kent's responsibilities include ensuring engineering design compliance with international standards, reviewing safety and constructability, managing technical interfaces and integration

across the various workstreams, and advising on risk and design optimization. The team will also support ACWA Power in planning the transition into the engineering, procurement and construction (EPC) phase.

The project will feature full integration across the green hydrogen value chain. This includes the production of 400,000 tons per year of green hydrogen (4 GW of electrolysis) and its conversion into 2.2 million tonnes of green ammonia, utilities, sea water desalination, and an export terminal.

The project's commercial operation is scheduled for 2030.

CONTACT:

Acwa Power
Building 1, Ground Floor,
Business Gate Office Complex,
Airport Road, P.O. Box 22616
Riyadh-11416
Kingdom of Saudi Arabia

Phone: +966 11 2835555 Fax: +966 11 2835500

Email: corporate.communications@acwapower.com

Adnoc Gas' Ruwais NGL Train 5 Project

CLIENT: Adnoc Gas, UAE STATUS: FEED bids awaited

Adnoc Gas has extended the bids submission deadline for an engineering design contract for the project to install a fifth natural gas liquids (NGL) fractionation train at its Ruwais gas processing facility in Abu Dhabi.

The commercial bids for front-end engineering and design (FEED) works are now due to be submitted by November, 2025.

TEI reported in February that the following contractors were selected to perform the FEED on the Ruwais NGL Train 5 project as part of the design update competition:

- JGC Corporation of Japan
- Technip Energies of France
- Tecnimont of Italy

The fifth NGL fractionation train will have an output capacity of 22,000 tonnes per day (tpd) or about 8 million tonnes a year.

The scope of work on the project covers the EPC of the NGL fractionation plant including NGL fractionation facilities, downstream treatment units, sulphur recovery units, products storage, loading facilities and associated utilities, flares and interconnection pipelines with existing facilities.

Projects

The design update competition model involves the project operator selecting contractors to execute the FEED work on the project. The operator selects the contractor with the most competitive feed proposal to execute engineering, procurement and construction (EPC) works on the project, while also compensating the other contestants for their work.

CONTACT:

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

Abu Dhabi, UAE

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

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

CLIENT: Nama Power and Water Procurement Company

SAOC (PWP), Oman **STATUS**: Bids submitted

Nama Power and Water Procurement Company SAOC (PWP) of Oman has received bids for the development of two independent power projects (IPPs) with a total capacity of 2,400 MW connected to the main interconnected system (MIS) in the Sultanate of Oman.

The bidders are:

- ACWA Power of Saudi Arabia
- Korea Western Power Co. Ltd. / Nebras Power Q.P.S.C. / Etihad Water and Electricity Company PJSC / Bahwan Infrastructure Services
- Shenzhen Energy Group Co. Ltd. / Oman National Engineering & Investment Co.

The pair of combined cycle gas turbine (CCGT)-based IPPs planned for development will be located at Misfah in Muscat Governorate and Duqm in Al Wusta. The larger of the two is Misfah IPP, with a capacity of 1,600 MW, while Duqm IPP is sized at 800 MW.

The projects scope will include development, financing, design, engineering, construction, ownership, operation, and maintenance of the power plants.

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 Floor 5, Building 5, Muscat Grand Mall, Tilal Complex (Office) Al Khuwair Al Janubiyyah 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

KOC's West Kuwait Gas Project

CLIENT: Kuwait Oil Company (KOC), Kuwait

STATUS: EPC contract awarded

The Kuwait Oil Company (KOC) has awarded a contract to Megha Engineering & Infrastructures Limited to develop a gas sweetening and sulphur recovery facility in West Kuwait.

The contract value is KD 69,230,772 (\$225.6 million).

The project, which will use the build-operate-transfer contract model, has a budget of about KD 110mn (\$360mn).

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

Saudi Arabia Tendered 64 Renewable Energy Projects under NREP

Saudi Arabia has tendered 64 renewable energy projects totaling 57.5 gigawatts (GW) since launching its National Renewable Energy Programme (NREP) in 2017, according to the Gulf Kingdom's Ministry of Energy.



In a post on the social messaging platform X, the Ministry said these projects include 40 solar, 9 wind and 15 energy storage projects.

It said out of the projects tendered, 38.7 GW have been awarded.

Power Purchase Agreements (PPAs) signed to date represent investments worth approximately SAR 93 billion (\$24.8 billion), the post said.

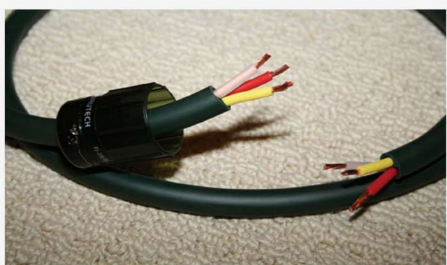
The Ministry said energy storage capacity totaling 30 gigawatt-hours (GWh) has been tendered, with 8 GWh already connected to the grid.

It said these projects are central to Vision 2030's goal of diversifying the energy mix, exploiting the

Kingdom's solar and wind resources, and cutting dependence on liquid fuels for electricity production.■

Kuwait MEWRE Receives Approval for \$17.26bn Power Cable Projects

The Ministry of Electricity, Water and Renewable Energy recently obtained approval from the Central Agency for Public Tenders (CAPT) to award two tenders for the extension and welding of medium-voltage underground cables in four governorates to bidders who met the conditions and specifications at a total cost of KD 5.3 billion, say sources from the ministry.



Sources said one of the tenders is for the extension of cables in Jahra and Farwaniya governorates at a total cost of KD 2.6 billion, while the other is for the extension of cables in Ahmadi and Mubarak Al-Kabeer governorates at a total cost of KD 2.7 billion.

The ministry indicated that, based on the approval of CAPT, the ministry will refer the tender documents to the State Audit Bureau (SAB) for review and will soon approve the contracting of the two winning bids.

Sources pointed out that the two tenders are part of the ongoing efforts of the ministry to expand the electricity distribution network responsible for transmitting electricity from the main stations to

homes through secondary transformer stations and their associated cables.

They stated that the extension work planned for the two tenders will enable the ministry to provide electricity continuously and meet the increasing demand for energy resulting from urban expansion in the four governorates.

On the other hand, according to a report from the ministry, the number of its Kuwaiti employees with postgraduate degrees increased by 50 from January to August last year. At the beginning of the period, the number of such employees was 540 - 537 Kuwaitis and three non-Kuwaitis. This number has increased to 590 - 587 Kuwaitis and three non-Kuwaitis. It is worth noting that the total number of Kuwaiti and non-Kuwaiti employees in the ministry reached 36,467.

EWEC to Source 60% Electricity from Carbon-Free Sources by 2035

On Zero Emissions Day, EWEC (Emirates Water and Electricity Company), a leading company in the integrated planning, purchasing, supply, and system despatch services of water and electricity across the UAE, highlighted its leadership in accelerating the decarbonization of Abu Dhabi's water and power sector. Through the strategic integration of renewable and clean energy, advanced storage technologies, and low-carbon-intensive desalination, EWEC is delivering measurable reductions in emissions while maintaining system reliability and resilience.

EWEC's strategy directly supports the UAE Net Zero by 2050 Strategic Initiative and the Abu Dhabi Department of Energy's (DoE) Clean Energy Strategic Target 2035 for Electricity Production, which aims for 60 per cent of Abu Dhabi's power demand to be met by carbon-free sources by 2035. By 2030, EWEC forecasts a 54 per cent reduction in the average carbon dioxide intensity of electricity generation, from 330 kg/MWh in 2019 to an estimated 150 kg/MWh, and a 94 per cent reduction in emissions associated with water production, from 11.5 kg/m³ in 2019 to less than 0.6 kg/m³.

Easa Alzarooni, System Operations Executive Director at EWEC, said: "On Zero Emissions Day, we recognize that meaningful decarbonization requires measurable progress at a system level. EWEC is integrating world-class transformative renewable



energy, advancing energy storage, and decoupling water from power through reverse osmosis, all while ensuring grid reliability and energy security. These initiatives allow us to minimize emissions while meeting the growing needs of Abu Dhabi's economy. As we expand renewable and clean capacity and enhance operability across the system, we remain focused on efficiency, resilience, and delivering against national sustainability objectives, including the Clean Energy Strategic Target 2035 and the UAE Net Zero by 2050 Strategic Initiative."

As part of its efforts to enable credible emissions reduction across Abu Dhabi's economy, EWEC serves as the Single Registrant and Auction Operator of the DoE's Clean Energy Certificates (CECs) scheme, the Emirate's only accredited mechanism to verify that electricity consumption originates from renewable or clean generation sources. Issued in units of one megawatt-hour (MWh), CECs comply with the internationally recognized I-REC Standard and verify ownership of the associated environmental and economic attributes. By matching their electricity consumption with certified clean energy, organizations and individuals in Abu Dhabi can reduce Scope 2 emissions transparently and in line with international best practices, supporting corporate ESG frameworks and national climate goals.

Participation in the CECs scheme continues to grow across priority sectors, including healthcare, events, real estate, manufacturing, and education, reflecting rising demand for verifiable decarbonization. The programme supports market-based Scope 2 reporting, offering auditable traceability from issuance to retirement via a secure registry. With the inclusion of wind energy CECs alongside solar and clean sources, the scheme is expanding the range of options available to consumers and strengthening Abu Dhabi's renewable and clean electricity ecosystem.

EWEC is at the centre of Abu Dhabi and the UAE's renewable and clean energy transformation, expanding utility-scale solar and wind, deploying battery energy storage systems, and accelerating low-carbon-intensive RO desalination to deliver a more efficient, reliable, and sustainable power and water system that supports the long-term realization of the nation's sustainability and socio-economic development goals.■

Wind Turbines Set to Arrive for Riyah-1 and Riyah-2 Wind IPPs

The first batch of wind turbines destined for the Riyah-1 and Riyah-2 wind-based Independent Power Projects (IPPs), under development at sites within the concession area of Petroleum Development Oman (PDO), is scheduled to arrive at the Port of Dugm this month.

Both IPPs are being developed by a joint venture comprising OQ Alternative Energy (51 per cent) — a wholly owned subsidiary

of the integrated energy group OQ and TotalEnergies (49 per cent), the French-based global multi-energy company.



specifically engineered for Oman's desert conditions.

Renewable energy generated from the two wind farms, together with power from the North Oman Solar IPP (also under construction within PDO's Block 6 licence), will be supplied to PDO under long-term Power Purchase Agreements (PPAs) at agreed tariffs. The OQAE—TotalEnergies joint venture will continue to own and operate the projects for the duration of the PPAs.

Scheduled for delivery at the Port of Duqm starting this month are a total of 36 turbines (18 each for Riyah-1 and Riyah-2), each rated at 6.5 MW, giving the projects a combined capacity of 234 MW. The turbines are being supplied by Goldwind, a leading Chinese manufacturer, which was awarded the contract to deliver its acclaimed GWH-182 high-efficiency, climate-adapted turbine model —

According to Goldwind, the turbines installed at Riyah-1 and Riyah-2 will collectively displace around 740,000 tonnes of CO2 annually, equivalent to removing 160,000 cars from the road.

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

Notably, EPC contractor Huadong Engineering Corporation — a subsidiary of Chinese contracting giant PowerChina — has already commenced construction works at Nimr in the south of PDO's concession, where the wind IPPs will be located. Meanwhile, the North Oman Solar project is coming up at Saih Al Nihayda in the north.

Recently, Hareket, a leading Turkish company specializing in heavy-lifting, project transportation and cargo engineering, announced that it has been contracted to support the transportation, installation and assembly of the 36 wind turbines. As part of its brief, the company will transport 91-metre-long blades — the longest ever to be moved in Oman — along a 387-kilometre desert route from Port of Dugm to the Nimr site.

Headquartered in Istanbul, Hareket ranks among the world's largest heavy transport companies and the leading crane operators by total lifting capacity. Its Oman operations are set to run from November 2025 to March 2026.

Hareket CEO Abdullah Altunkum commented: "Thanks to our 68 years of experience and strategic investments, we are taking on major roles in projects across three continents and diverse geographies. To date, Hareket has contributed to projects providing over 6,100 MW of energy. This project, which will become Oman's second-largest wind power plant upon completion, is proof that Hareket is becoming an increasingly influential player in the global arena."

Looking ahead, a sizable portion of Oman's future requirement for wind turbines — supporting the Sultanate of Oman's growing portfolio of renewable and green hydrogen projects — is expected to be met locally through Mawarid Turbines, a majority state-backed manufacturing venture currently under early development at the Dugm Special Economic Zone (SEZAD).

World Energy Council Welcomes New Chair



WE Mr Adone Amir

The World Energy Council has announced a series of new appointments to its Board, following the official meeting of the Executive Assembly held in Panama City, at the commencement of World Energy Week 2025.

The Executive Assembly served as the formal commencement of H.E. Mr. Adnan Amin as the new Chair of the World Energy Council. A distinguished global leader in energy and international diplomacy, Mr. Amin brings extensive experience to the role, including as the founding Director-General of the International Renewable Energy Agency (IRENA) and as Senior Fellow at the Harvard Kennedy School's Belfer Center for Science and International Affairs.

Speaking at the opening of the Executive Assembly, Mr. Amin said: "We are meeting at a critical time when the global energy landscape is undergoing unprecedented transformation. The choices we make now will determine whether we can secure a future of resilience, sustainability, and shared prosperity. The World Energy Council is central to this effort, and it must remain at the heart of inclusive dialogue, practical cooperation, and innovative solutions. I am deeply honoured to assume the role of Chair and will focus on ensuring that the Council is equipped, capable, and empowered to provide the platform the world urgently needs to navigate this decisive decade for energy."

Mr. Amin succeeds Mike Howard, who served as Chair of the Council from October 2022 to 2025, leading the organization through a period of evolution and expanding its intergenerational global impact.

The Council is also pleased to announce the appointment of: Dr Augustín Delgado Martín was confirmed as Chair of Europe shortly before the Executive Assembly following a membership vote. Dr Delgado Martín, a Spanish national, is Chief Innovation and Sustainability Officer for the Iberdrola Group. He holds a M.S. in industrial engineering from the Escuela Superior Industrial of Universidad Pontificia de Comillas in Madrid and a PhD in industrial engineering from the Universidad Nacional de Educación a Distancia (UNED).

Saumitra P Srivastava Takes Charge as Director (Marketing) of IOCL

Saumitra P Srivastava has taken charge as Director (Marketing) of Indian Oil Corporation Ltd., bringing with him over three decades of rich experience in downstream operations, marketing, and strategy within the company.

An alumnus of IIT Roorkee with a degree in Civil Engineering, he also holds an Executive MBA from the SP Jain Institute of Management & Research, Mumbai. Beginning his career in the LPG business, he went on to hold key positions in sales and marketing, contributing to several transformative initiatives across the organization.



Saumitra P Srivastava

Srivastava has led major projects, including IndianOil's Dhruva – Retail Transformation Project and the structured Non-Fuel Convenience Stores initiative, besides driving several technology and digitalization programmes. He earlier served as Head of the Retail Transformation Group and Retail Business Head for North and East India.

He also headed divisional offices in New Delhi and Mumbai, overseeing sales in Western Uttar Pradesh and Uttarakhand, and later served as Head of State for Maharashtra and Goa. Most recently, he was Executive Director (Corporate Strategy), focusing on enhancing customer satisfaction and operational efficiency.

Adani Total Gas CFO Parag Parikh Appointed as CEO of GPSR Arya

GPS Renewables has appointed Parag Arvind Parikh as Chief Executive Officer of its asset platform GPSR Arya and named him Group Chief Finance Officer of the parent company, underscoring its ambitions to scale aggressively in India's biofuels and renewable gas market.



Parag Arvind Parikh

The Bengaluru-based company, which describes itself as a full-stack renewable oil and gas player, announced the leadership move this week.

Parikh will oversee both the operational expansion of GPSR Arya and the broader financial strategy of GPS Renewables, at a time when the company is ramping up projects worth close to USD 1 billion in biogas, bioLNG, green methanol and sustainable aviation fuel

Parikh brings over 25 years of experience across infrastructure sectors such as roads, ports and power, as well as in energy transition areas including compressed biogas and electric vehicle charging. Most recently, he was Chief Financial Officer of Adani Total Gas, where he played a central role in international financing, board governance, and incubating new businesses. He also served as CEO of Adani's EV charging infrastructure division.

Hinduja Renewables Names Deepak Thakur as CEO Amid Clean Energy Push



Deepak Thaku

Hinduja Group-led Hinduja Renewables Energy Private Limited (HREPL) has announced the appointment of Deepak Thakur as its managing director and chief executive officer, effective from October 1

He succeeds Sumit Pandey, who has stepped down from the role, the company said.

It added that Thakur has over 30 years of experience across renewable energy, infrastructure, industrial products and electronics and has held senior positions at major companies such as the Mahindra Group, Reliance, Sterling & Wilson, L&T, Honeywell and Thermax.

The leadership change comes as the group prepares for a significant expansion in clean energy, aiming to increase its renewable capacity from 3 gigawatts (GW) to over 10 GW by 2030. This expansion is expected to involve a capital expenditure of \$3-4 billion, Amit Saharia, Group President – Strategy at Hinduja Group.

Contact Detail Bahrain Address NTPC Limited ▶ Tender Name Supply of Pig Signaller NTPC Bhawan. Country Bahrain SCOPE Complex, Institutional Area, Lodhi Road, **Bid Bond** BD 500 New Delhi - 110003 Description The Tender Board of Bahrain has invited bids for the Phone 91 11 24360100, 24387000, 24387001 Supply of Pig Signaller. Fax 91 11 24361018 The Client is the BAPCO UPSTREAM W.L.L. Complete tender documents can be obtained on Tender Name ACSR Moose Conductor payment of BD 15 from the e-Tendering portal at Country India http://www.tenderboard.gov.bh. **Bid Bond** Rs. 64.000/-**Closing Date** 02-Nov-25 Description Tenders have been issued by Power Grid Corpora-Contact Detail tion of India Limited (PGCIL) for the Procurement of Address Bahrain Tender Board ACSR Moose conductor for Durgapur, Subhasgram 7th Floor, Almoayyed Tower, Seef District and Maithon Substation. PO Box 18686, Manama, Kingdom of Bahrain Complete tender documents can be obtained on Phone (+973) 1756 6666 payment of Rs. 25,000/- from PGCIL. Fax (+973) 1758 7855 For any query related to this tender please contact -**Email** helpdesk@tenderboard.gov.bh Tender Inviting Authority: Raj Mangal Kumar Nirala, JE ▶ Tender Name Supply of Slug Catcher and Frac Tank Power Grid Corporation of India Limited Country Rahrain CF-17. Action Area-1C. **Bid Bond** BD 4000 New Town. Description The Tender Board of Bahrain has invited bids for the Kolkata-700156 Supply of Slug Catcher and Frac Tank that will be **Closing Date** 12-Nov-25 installed in Bapco field. **Contact Detail** The Client is the BAPCO UPSTREAM W.L.L. Address Power Grid Corporation of India Ltd (PGCIL) Complete tender documents can be obtained on Saudamini, Plot No.2. payment of BD 100 from the e-Tendering portal at Sector 29, Near IFFCO Chowk, http://www.tenderboard.gov.bh. Gurgaon (Haryana) - 122001, India. **Closing Date** 05-Nov-25 Phone 0124-2571845 **Contact Detail** Fax 0124-2571912 Address Bahrain Tender Board **Email** chetan@powergridindia.com 7th Floor, Almoayved Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain ▶ Tender Name Bottom Ash Utilization Phone (+973) 1756 6666 Country India Fax (+973) 1758 7855 **Bid Bond** Rs. 50.00.000/-**Email** helpdesk@tenderboard.gov.bh Description Tenders have been issued by NTPC India Limited for the Handling and Transport on Lumpsum Basis -India Bottom Ash Utilization in eligible avenues in lead ▶ Tender Name Ash Slurry HT Motor distance 250-300 Kms from NTPC Darlipali. Country India Complete tender details can be obtained from **Bid Bond** Rs.10.00.000/-NTPC. Description Tenders have been issued by NTPC India Limited for For any query related to this tender please contact the Procurement of Ash Slurry HT Motor for NTPC Sr. Manager Bongaigaon. NTPC Limited, Complete tender details can be obtained from Western Region-II Head Quarter, NTPC. Plot No. 87, Sector-24, For any query related to this tender please contact -Atal Nagar, Nava Raipur, DGM (CnM) Raipur, Chhattisgarh-492101 Sipat Super Thermal Power Project Closing Date

PO Ujwal Nagar District

Bilaspur 495555

08-Nov-25

Closing Date

12-Nov-25

NTPC Limited

NTPC Bhawan.

Contact Detail

Address

Tenders **Bid Bond** SCOPE Complex, Institutional Area, KD 3,500 Description Tenders have been issued by Kuwait Central Lodhi Road. New Delhi - 110003 Tenders Committee (CTC) for the repair and mainte-Phone 91 11 24360100, 24387000, 24387001 nance work for overhead cranes in both main water Fax 91 11 24361018 pumping stations and various chlorine stations. Client is the Ministry of Electricity, Water and Renew-Iraq able Energy. ▶ Tender Name Complete bid documents can be obtained on Comprehensive Inspection, Calibration Country Iraq payment of KD 1500 from CTC. **Bid Bond** -NA-**Closing Date** 09-Nov-25 Description **Contact Detail** Tenders have been issued by PetroChina International Iraq FZE for the Provision of Comprehensive Address Central Tenders Committee of Kuwait Inspection, Calibration, and Recertification Services PO Box 1070, Safat 13011. Phone for PSV, F&G Lifting Equipment and Instrumentation 965 2401200 Fax for Production Facilities. 965 2416574 Complete tender details can be obtained on **Email** info@ctc.gov.kw payment of \$100 from PetroChina International, Iraq **▶** Tender Name Branch. Sub-Control Center **Closing Date** 05-Nov-25 Country Kuwait **Contact Detail Bid Bond** -NA-Address PetroChina International Iraq FZE Description Tenders have been issued by Kuwait Central 4th Floor, Building No. 10, Tenders Committee (CTC) for the upgrade and P.O. Box: 500486 radical maintenance of the city's sub-control center. Dubai Internet City, Client is the Ministry of Electricity, Water and Renew-Dubai, UAE able Energy Phone +971 4 4404100 Complete bid documents can be obtained on Fax +971 4 4404195 payment of KD 250 from CTC. **Closing Date Email** reception@petrochina-hfy.com 16-Nov-25 Contact Detail ▶ Tender Name Provision of OEM Maintenance Services Address Central Tenders Committee of Kuwait Country Iraq PO Box 1070, Safat 13011. Phone **Bid Bond** -NA-965 2401200 Description 965 2416574 Tenders have been issued by PetroChina Interna-Fax tional Iraq FZE for the Provision of OEM Mainte-Email info@ctc.gov.kw nance Services for Halfaya Metering Skids with the ▶ Tender Name Workshop for Testing Batteries Relevant Proving Systems and All Emerson Made Equipment in Halfaya Fields Production Facilities. Country Kuwait **Bid Bond** KD 23,000 Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Description Tenders have been issued by Kuwait Central Branch. Tenders Committee (CTC) for the supply, installation **Closing Date** 09-Nov-25 and operation of a laboratory and workshop for Contact Detail testing batteries and chargers. Address PetroChina International Iraq FZE Client is the Ministry of Electricity, Water and Renew-4th Floor, Building No. 10, able Energy. P.O. Box: 500486 Complete bid documents can be obtained on Dubai Internet City, payment of KD 1,000 from CTC. **Closing Date** 18-Nov-25 Dubai, UAE Phone +971 4 4404100 **Contact Detail** Fax Address +971 4 4404195 Central Tenders Committee of Kuwait **Email** PO Box 1070, Safat 13011. reception@petrochina-hfy.com Phone 965 2401200 Kuwait Fax 965 2416574 ► Tender Name Maintenance Work for Overhead Cranes Email info@ctc.gov.kw Country Kuwait

Oman

▶ Tender Name Country **Bid Bond** Description

Large Water Meters Test Bench

Oman -NA-

Tenders have been issued by Nama Water Services for Supply, Delivery and Installation of Automated Stationary Large Water Meters Test Bench and Upgrade the Existing OWWSC's Test Benches to be Automatic.

Complete bid documents can be obtained on payment of RO 100 from NWS.

Closing Date Contact Detail Address

Nama Water Services

03-Nov-25

Behind directorate of Manpower

Duqm, Wusta Region Phone Call Center: 1442 Fax tender@owwsc.nama.om **Email**

▶ Tender Name Country **Bid Bond** Description

Cathodic Protection Monitoring

Oman -NA-

Tenders have been issued by the OQ S.A.O.C. (OQ) for the Call off Contract for Cathodic Protection Monitoring and Maintenance & Corrosion Coupon (FOR LOCAL OMANI COMPANIES ONLY).

Complete tender documents can be obtained from OQ.

03-Nov-25

Closing Date **Contact Detail** Address

00

Muscat Grand Mall PO Box 241, PC 118,

Muscat, Oman

+968 2685 1000 / Toll free Number: 80071117 (within

Oman)/ +971 800 8363377 Phone

Oman

+968 2685 1211 tawreed@OQ.com

Fax **Email**

Gate Valve & Air Valve

▶ Tender Name Country **Bid Bond** Description

QR 100,000 Tenders have been issued by Nama Water Services for Call off Contract for Gate Valve & Air Valve & Non-Return Valve & Butterfly Valve PN 40 and

above for two years. Complete bid documents can be obtained on

payment of RO 100 from NWS. 03-Nov-25

Closing Date Contact Detail Address

Nama Water Services

Behind directorate of Manpower

Duqm, Wusta Region

Phone Fax **Email**

Call Center: 1442

Duqm, Wusta Region

tender@owwsc.nama.om

Qatar

▶ Tender Name Country **Bid Bond** Description

Miscellaneous Civil Works

Oatar

QR 1.800.000

Tenders have been issued by QatarEnergy (QP) for the Call-Off Contract for Miscellaneous Civil Works at Various Onshore Operational Areas of Mesaieed Operations.

The Scope under this Call Off Contract is to carry out Miscellaneous Civil Work which includes building maintenance, building services maintenance, roads maintenance, infrastructure maintenance, industrial plant maintenance, minor new civil engineering construction and sand removal works for all facilities and pipelines within QatarEnergy Mesaieed operations areas of responsibility.

The Contractor shall supply all labour, services, supervision, testing, tools, equipment, materials, facilities, utilities and all other required resources to perform the Scope on call of basis.

Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.

09-Nov-25

Closing Date **Contact Detail** Address

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

Phone Fax

▶ Tender Name Country **Bid Bond** Description

Supply of LV Spares

Qatar QR 150,000

Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Supply of LV Spares and Specialist Services for Battery Chargers and UPS.

Provision of technical support or deployment of Original Equipment Manufacturer (OEM) trained specialist Engineer for the following tasks:

- Site technical support service.
- Trouble shooting of the reported problem and corrective maintenance.
 - Repairing of the defective electronic modules.
 - Supply of spares.

Complete tender documents can be obtained on payment of QR 1500 from Kahramaa Website (www.km.ga). 16-Nov-25

Closing Date

11

Tenders

Address

Phone

Fax

Email

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.ga

servicedesk@km.ga

Tender Name Country **Bid Bond** Description

Bulk Plant Operation

Qatar

QR 150,000

Tenders have been issued by QatarEnergy (QP) for the Provision of Services for Qatarenergy's Bulk Plant Operation, Maintenance, Miscellaneous Works and Cleaning Services at RLIC.

Brief of Scope of Services

- 1. QatarEnergy requires a qualified and experienced Contractor for the maintenance services, repair works, cleaning activities and operation of its Bulk Plant at Ras Laffan Industrial City (RLIC), in Qatar, on Call-off basis. The Contractor shall provide all Contractor Personnel, tools, equipment, spares parts, consumables, services including supervision, inspections, maintenance, repair, redress, transportation, and each and every support services and item for carrying out operation and maintenance of the bulk plants, Asset Integrity inspection, Fire alarm system maintenance, miscellaneous repair works and related services, cleaning of liquid and dry bulk tanks, waste collection and removal, as and when required by QatarEnergy.
- 2. The Scope of Services shall be performed in accordance with Appendix A and all standards requirements referred to therein and shall include but not limited to the provision of the following:
- 2.1 Provision of qualified and experienced personnel for the smooth operation and maintenance of the QatarEnergy's Bulk Plant.
- 2.2 Provision of skilled manpower support to carryout Asset Integrity inspection, Fire alarm system maintenance, installation and calibration services, miscellaneous repair works and related services.
- 2.3 Cleaning of liquid and dry bulk tanks and removal of left out liquids/residue from the tanks inside the bulk plant.
- 2.4 Collection of waste in segregated manner (nonhazardous, hazardous and recyclables) and disposal of waste through MoECC approved waste management companies.
- 3. Contract Duration for the Services shall be

sixty-two (62) months including two (2) months for initial mobilization.

Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.

Closing Date Contact Detail

Address

QatarEnergy

PO Box 3212, Doha, Qatar 974 4440 2000

23-Nov-25

Phone Fax 974 4483 1125

Saudi Arabia

▶ Tender Name Country **Bid Bond**

IT Infrastructure Saudi Arabia

-NA-Description

Tenders have been issued by Saudi Water Authority for Management Services for Information Technology Infrastructure.

Complete bid documents can be obtained from SWA. 05-Nov-25

Closing Date Contact Detail Address

Saudi Water Authority Makkah Road. PO Box 85369.

Riyadh 11432

Phone (9661) 4630503/ 4634546/ 4631111 Fax (9661) 4643235/ 4641111 **Email**

info@swcc.gov.sa

UAE

▶ Tender Name Country

Description

Supply of Cable Protection Tapes

U.A.E. **Bid Bond** AED 120,000

> Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply of Cable Protection Tapes.

> Tender details can be obtained on payment of Dh 1050 from DEWA.

Closing Date Contact Detail Address

18-Nov-25

Dubai Electricity & Water Authority Office of the Contracts Manager,

Zabeel East. PO Box 564 Dubai, UAE +9714 3244444

+9714 3248111

Fax **Email**

Phone

contracts@dewa.gov.ae