ENERGY Outlook

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EXPLORE #

EMPOWER

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EVOLVE



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

TEI Partner Events

Reykjavik Summit on Water and Climate Change

Date: Oct 12, 2025 - Oct 14,

2025

Venue: Harpa Conference Center, Reykjavik, Iceland

OEEG Offshore Chain Exhibition

Date: Oct 15, 2025 - Oct 17,

2025

Venue: Shanghai International

Procurement, China

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

Algeria's Energy Prospects

A net exporter of energy with considerable oil and gas resources, Algeria is now actively diversifying its economy to build a more resilient, productive, and modern state.

Algeria's energy consumption significantly increased in the past two decades. It has the third-largest air-conditioning market on the continent, with Egypt and Nigeria leading. The air-conditioning market in the country has been growing and is set to increase by 7.9% every year during the forecast period of 2025-2031.

Over 95% of Algeria's power generation relies on natural gas. To address its heavy reliance on hydrocarbons and align with global decarbonization trends, the country is advancing its energy diversification strategy with a sharp focus on renewable energy and green hydrogen.

Through its 'National Program for the Development of Renewable Energies', the country aims to increase its renewable energy production by 30% till 2035, with a target of 15 GW. The government has further launched a program for the development of off-grid renewable energy, specifically aimed at remote areas without a national grid connection.

Algeria's 'National Hydrogen Strategy (2023–2040)' was launched to drive the energy transition goals. The strategy outlines the creation of a comprehensive green hydrogen ecosystem, including the establishment of research, development, and training centers dedicated to hydrogen.

The scheme targets large-scale green hydrogen production in Algeria and its transport to Europe through the planned 'SoutH2 Corridor' project. The planned 3,300 km pipeline is designed to deliver 4 million tons of green hydrogen annually connecting North Africa with Italy, Austria, and Germany.

Though, Algeria's energy landscape is evolving, its economy heavily relies on fossil fuels, which account for more than half of its budgetary revenues and for almost its total export earnings.

Algeria is the second-largest liquid fuels producer and the largest natural gas producer in Africa, based on EIA's estimated 2024 production levels. The country aims to unlock new oil and gas potential, investing \$50 billion in oil and gas projects through 2027.

The latest oil and gas bid round represented the country's anticipation to build on its success to entice further investment in Algeria's upstream market. The country is also exploring unconventional resources like shale gas to maintain its role as a key energy supplier. The production will not only bring benefits to the local market, but support global demand through exports. With Algeria seeking to increase annual gas production to 200 billion cubic meters over the next five years, the country is expected to play a much larger role in supporting European demand.

The country is set to invest \$7bn into new petrochemical and refining projects with the aim of increasing value and stimulating economic growth by developing advanced manufacturing techniques. The plan aims to increase the percentage of processed hydrocarbons from 32% currently to 50% by 2027.

Algeria is expected to offer substantial potential for future growth. Multiple new investment opportunities are being created in the country for developing hydrocarbon resources and renewable energy installations.

TEI Editorial

Projects

QatarEnergy's Bul Hanine Oilfield Development Ex- Power pansion Project

CLIENT: QatarEnergy, Qatar STATUS: EPC contract awarded

QatarEnergy has awarded the engineering, procurement and construction (EPC) contracts worth \$4bn to China Offshore Oil Engineering Company (COOEC) for the Bul Hanine offshore oil field development expansion project.

COOEC has won two of the three main EPC packages for a project to maintain and increase the oil production potential of the Bul Hanine offshore oil field.

The EPC works on the first package include – expansion of existing offshore production stations, construction of utilities platform, installation of gas-injection platform and riser platform, modifications to existing structures and installation of safety and security systems.

The EPC works on the second package include - installation of brownfield hookups, flowlines, and associated offshore infrastructure.

Through this project, QatarEnergy intends to increase and stabilize the field's output to 93,000 bpd.

CONTACT:

QatarEnergy PO Box 3212, Doha, Qatar

Phone: 974 4440 2000 Fax: 974 4483 1125

Ewec's Taweelah C CCGT Independent Power Project

CLIENT: Emirates Water & Electricity Company (Ewec), UAE STATUS: Bids submitted

The Emirates Water & Electricity Company (Ewec) has received proposals for a contract to develop and operate the Taweelah C combined-cycle gas turbine (CCGT) independent power project (IPP).

The proposals have been submitted by:

- Al Jomaih Energy and Water Company of Saudi Arabia / Sembcorp Industries of Singapore
- Korea Western Power Company / Etihad Water and Electricity of UAE / Kyuden International of Japan
- Sumitomo Corporation of Japan / Korea Overseas Infrastructure and Urban Development Corporation / Korean Midland

The IPP will have a generation capacity of up to 2,500 MW.

The project will involve the development, financing, construction, operation, maintenance and ownership of the plant, with the successful developer or developer consortium owning up to 40% of the entity. Developers will enter into a long-term agreement with Ewec as the sole procurer. The Abu Dhabi government will indirectly hold the remaining equity.

A team of Alderbrook Finance of UK and Sargent & Lundy of US are providing financial and technical advisory services to Ewec for the Taweelah C IPP.

The project is expected to reach commercial operations in Q4, 2028.

CONTACT:

Emirates Water and Electricity Company 603. Fatima Bint Mubarak Street Abu Dhabi 22219

Email: info@ewec.ae

Nama PWP's Solar Power Projects

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

STATUS: Bids invited for consultancy services

Nama Power and Water Procurement Company SAOC (PWP) of Oman seeks proposals for financial, commercial and legal consultancy services for the development of solar projects in the Sultanate of Oman.

Last date to submit bids for the Financial & Commercial Consultancy Services is 5 October, while for Legal Consultancy Services, it is 6 October, 2025.

Oman is actively developing its solar power sector, setting targets to achieve 30% renewable energy in its mix by 2030 and aligning with its net-zero 2050 commitment.

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

Projects

KNPC's MAB Refinery Facilities Project

CLIENT: Kuwait National Petroleum Company (KNPC),

Kuwait

STATUS: Bids invited

The Kuwait National Petroleum Company (KNPC) has extended the bids submission deadline on a contract to overhaul facilities on an offshore structure on Mab Sea Island at the Mina Abdullah refinery.

Bids are now due to be submitted by 28 October, 2025.

The Mab Sea Island structure is used for berthing 250,000-deadweight-tonnage (DWT) tankers, while loading crude oil and refined products from the Mina Abdullah refinery complex.

The structure comprises a series of linked piled jacket structures forming the loading platform, berthing and mooring dolphins.

CONTACT:

Kuwait National Petroleum Company (KNPC) PO Box 70 Safat 13001 Kuwait

Phone: (+965) 23989900 Fax: (+965) 23986188

SWPC's Riyadh-Qassim Independent Water Transmission Pipeline (IWTP) Project

CLIENT: Saudi Water Partnership Company (SWPC), Saudi

Arabia

STATUS: EPC bids submitted

Saudi Water Partnership Company (SWPC) has received bids for the development of the Riyadh-Qassim Independent Water Transmission Pipeline (IWTP) project.

The bidders are:

- Al Jomaih Energy and Water Co. Ltd / Alkhorayef Water and Power Technologies / Al Bawani Capital Company / Buhur for Investment Company
- Lamar Holding / Etihad Water and Electricity Company / Shaanxi Construction Engineering Group Corporation Limited
- Vision International Investment Company

The IWTP will have a length of 859 Km, which will supply Riyadh and Qassim regions and its related governorates with 685,000 m3 per day of potable water.

Additionally, the project includes storage tanks with total capacity of 1,591,000 m3, and 11 city gates.

The project will be developed under the Build, Own, Operate, and Transfer (BOOT) model for a period of 35 years from the project commercial operation date which is expected to be in Q1, 2030.

SWPC is being advised by Synergy Consulting IFA Inc. (as Lead and Financial Adviser), Amer Al Amr Law Firm (as Legal Adviser) and Fichtner GmbH & Co. KG (as Technical Adviser) for the project.

CONTACT:

Saudi Water Partnership Company S.M.L.L.C P.O. Box 300091 Riyadh 11382 Saudi Arabia

Email: info@swpc.sa

NWS' Muscat Wastewater System Project

CLIENT: Nama Water Services (NWS), Oman STATUS: Contract awarded

STATUS. Contract awarded

Nama Water Services (NWS) has awarded a major contract to Hassan Allam Construction for the construction of a large scale water supply and wastewater system in Muscat.

Hassan Allam Construction is a key subsidiary of Hassan Allam Holding of Egypt.

The contract scope includes the development of wastewater and water infrastructure networks and pipelines as well as setting up of pumping and lifting stations, reservoirs, transmission and distribution systems and advanced utility works at Al-Amerat in the Muscat Governorate.

CONTACT:

Nama Water Services Behind directorate of Manpower Dugm, Wusta Region

Phone: Call Center: 1442

Email: tender@owwsc.nama.om

OETC Highlights Al Duqm and Adam as Strategic Wind Power Sites

Oman's clean energy ambitions are gaining momentum with the completion of a pre-feasibility study exploring the potential of a 100 MW wind power project in the Wilayats of Al Dugm and Adam.



The findings highlight both locations as strategic sites for renewable energy development in line with Oman Vision 2040 and Net-Zero 2050 goals.

In a post by Rajaa al Breiki, Senior Planning Engineer at OETC Oman, the study was presented as a detailed assessment of the technical, environmental and economic viability of the two sites.

The study was conducted using tools such as RET-Screen, the Global Wind Atlas, and GIS mapping. It provided a comparative analysis that underscored Al Duqm's particularly strong wind resources and greater suitability for large-scale projects, while Adam, though less resource-intensive, also demonstrated potential for distributed renewable projects.

Key results from the assessment show that Al Duqm recorded exceptional wind speeds exceeding 9.8 m/s at 100 metres, making it an ideal site for utility-scale deployment. RETScreen modelling suggested a solid investment case with an internal rate of return (IRR) of 43 per cent and a levelized cost of electricity (LCOE) at 3.8 cents per kWh. The environmental benefits are also notable: Al Duqm's project could potentially reduce greenhouse gas (GHG) emissions by 170,873 tonnes of CO2 per year, with electricity export estimated at 224,164 MWh annually.

In comparison, Adam offered more moderate wind resources, resulting in lower projected output. The study estimated annual electricity export at 78,919 MWh and GHG emissions reduction of around 60,152 tonnes of CO2 per year. While less robust than Al Duqm in terms of technical performance, Adam still holds promise for smaller or distributed energy projects, particularly in supporting local grids and contributing to Oman's decentralized energy future.

From a technical standpoint, Al Duqm's configuration showed stronger feasibility across multiple parameters. It highlighted higher turbine output, greater energy yield and stronger efficiency factors compared to Adam. This advantage makes Al Duqm the preferred location for Independent Power Producer (IPP) projects and large-scale investments, while Adam is seen as a complementary location better suited to distributed projects.

The study stressed that both sites play an important role in Oman's renewable energy road map. With the country targeting at least 30 per cent of electricity generation from renewable sources by 2030, wind power — alongside solar and emerging hydrogen projects — will be a key driver of the transition. Furthermore, the analysis underlined that these wind projects would support Oman's efforts to diversify its energy mix, reduce reliance on natural gas for electricity generation and open opportunities for private sector participation.

Another important takeaway from the study is the potential alignment with the infrastructure and logistics advantages of the Special Economic Zone at Duqm (SEZAD). Al Duqm's strategic position, access to grid infrastructure and integration into Oman's industrialization plans strengthen the case for prioritizing wind power development in the region. Adam, meanwhile, can offer renewable energy access to more inland communities, reducing transmission bottlenecks and supporting local demand growth.

Industry experts believe that the combination of Al Duqm's utility-scale potential and Adam's distributed deployment options reflects a balanced approach to renewable development. This dual-track strategy could attract a wide spectrum of investors — from major IPPs seeking scale to smaller developers targeting niche markets. By reducing emissions and offering competitive power costs, such projects will also enhance Oman's international standing as a clean energy hub in the region.

Ultimately, the pre-feasibility findings reinforce Oman's broader strategy of accelerating renewable energy investments and

News & Technology

creating a sustainable, diversified energy system. With Al Duqm showing strong fundamentals for large-scale wind development and Adam offering complementary opportunities, the Sultanate of Oman is well positioned to leverage its resources.

SEWA Works on Implementing 11 Electricity Transmission, Distribution Stations

The Sharjah Electricity, Water and Gas Authority (SEWA) continues its efforts to develop the infrastructure of electricity transmission and distribution networks, enhance the efficiency and stability of the network, and support urban and economic growth across various regions.

As part of its ongoing efforts, SEWA is currently working on implementing 11 electricity transmission and distribution stations across various regions at a cost of approximately AED 296 million.

Engineer Hamad Al Tunaiji, Director of the Power Transmission Department at SEWA, explained that these projects represent a strategic step towards strengthening the infrastructure of the electricity transmission network in the Emirate of Sharjah.

They aim to meet the needs of rapid growth across various sectors and ensure the continuity of energy supply with the highest levels of efficiency and reliability.

Al Tunaiji emphasized that the Authority is committed to implementing the work according to the specified

timetables, while applying the latest technologies and international standards throughout all project phases.



Eng. Abdullah Al Kous, Deputy Director of the Energy Transmission Department at SEWA, added that the projects implemented by SEWA are part of a comprehensive plan to increase the capacity of the electricity grid and improve the reliability of energy supply, in line with the highest international standards of quality and safety.

Mawani, Minerva Saudi Arabia Launch First FSU for Marine Fuel

The Saudi Ports Authority (Mawani) and Minerva Saudi Arabia have launched the first floating storage unit (FSU) for marine fuel at Jeddah Islamic Port, with a capacity of 113,000 cubic metres, a significant step toward developing the Saudi maritime sector and enhancing its operational and logistical capabilities.

The project, a collaborative effort involving the Ministry of Energy, the Zakat, Tax and Customs Authority (ZATCA), and the Transport General Authority (TGA), aims to strengthen the Kingdom's maritime economy, aligning with the objectives of the National Transport and Logistics Strategy under Saudi Vision 2030, said a Saudi Press Agency report.

This new FSU is a major advancement for the marine fuel supply chain in the Red Sea. It will improve the efficiency of bulk fuel deliveries, streamline blending operations, and speed up the loading of bunker barges that supply vessels in transit. The unit will also support the new bonded customs zone, enabling faster and smoother clearance procedures for imports and exports while providing greater flexibility for stakeholders.



The FSU is equipped to store three main types of marine fuel: very low sulfur fuel oil (VLSFO), high sulfur fuel oil (HSFO), and marine gas oil (MGO). It will also support Minerva's fleet of bunker tankers, allowing them to provide efficient services and supply fuel to other licensed providers.

The unit's designation as a bonded customs zone is an innovative approach that ensures efficient operations while maintaining full customs oversight of all cargo movements.

Minerva Saudi Arabia offers a state-of-the-art digital platform powered by ADP technology for bunker fuel supply. This platform provides world-class operational efficiency, precise guarantees on fuel quantities, and complete transparency on quality.■

GCC Grid Authority Plans to Invest \$3.5bn in Expansions

The GCC Interconnection Authority (GCCIA) is planning to invest nearly \$3.5 billion over the next 10 years to more than double its transmission capacity, according to a senior official.



The plan is prompted by increasing reliance on common grids in the region to ensure power system stability and minimize operational risks.

The investments over the next decade will expand the capacity of GCCIA's regional power networks, its CEO Ahmed El-Ibrahim said.

The investment plan responds to the requirements of the next phase and will pave the way for the expansion of electricity trade operations between the Gulf states, providing broader opportunities for the public and private sectors to benefit from surplus production capacity.

Last week, GCCIA and Sohar International Bank signed a \$500 million interim financing agreement

to support the implementation of a direct electricity interconnection project linking the Authority's grid with that of the Sultanate of Oman. The project includes a 400-kilovolt double-circuit transmission line linking the Al-Sila station, owned by the GCCIA in the United Arab Emirates, with the Ibri station, to be established by the Authority in Oman. The total length of the line will be 530 kilometers.

In August, it was reported that the Kuwait Fund provided \$224 million in financing for expansion of the GCC grid linking Kuwait with Saudi Arabia and Iraq.

Contracts worth \$260 million have been awarded for the Saudi interconnection while the link with Iraq is estimated to cost \$250 million, according to GCCIA's website.

In June, Abu Dhabi Fund for Development (ADFD) signed a \$205mln financing agreement with the GCCIA to strengthen the interconnectivity between the UAE and GCC power grid. The project includes the construction of a 400kV double-circuit overhead transmission line extending 96km to connect the Al Silaa substation in the UAE with the Salwa substation in Saudi Arabia, and the expansion of three key substations in Gonan, Al Silaa, and Salwa, and the installation of upgraded 400kV switchgears, circuit breakers and reactors.

Ahmed Ali Al Ebrahim, CEO of the GCCIA had said then the interconnection initiatives with Kuwait, Oman, and Iraq together represent a total investment of over \$1 billion. He said a unified Gulf electricity market is expected to create opportunities exceeding \$20 billion over the next 15 years.■

Nayara Energy Appoints Teymur Abasguliyev as CEO

Nayara Energy has appointed Teymur Abasguliyev as its new chief executive officer (CEO), who has taken charge of the company backed by Russian oil giant Rosneft.



Teymur brings over two decades of diverse international leadership experience in the energy sector, renowned for his expertise in driving organizational transformation and delivering sustainable growth.

Since 2013, Teymur has served as Chief Financial Officer for Group Companies at SOCAR Türkiye Enerji A.Ş., overseeing corporate governance, financing, mergers and acquisitions, capital markets, and large-scale organizational restructuring. As a Fellow of the UK Association of Certified Public Accountants (FCCA) since 2002, he possesses deep expertise in financial strategy and international business leadership.

Beginning his career in 1994 at the Center for Strategic and International Studies, Teymur developed a strong foundation in global strategy. He subsequently spent 17 years at PricewaterhouseCoopers, advancing to senior manager and partner, where he spearheaded complex projects for major clients across Central and Eastern Europe.

Recognized for his strategic vision and results-driven approach, Teymur has a proven track record across the energy value chain, encompassing refining, petrochemicals, gas distribution, trading, and infrastructure. He has led multibillion-dollar investments, transformative transactions, and has consistently built resilient, multicultural high-performing teams. Teymur is also a respected board member and mentor.

Teymur holds both bachelor's and master's degrees from the Department of International Relations and Law at Baku State University.

Mahindra Susten Names New MD & CEO

Mahindra Susten, the cleantech arm of the Mahindra Group and a leading independent power producer (IPP) in India, has appointed Avinash Rao as its new Managing Director & Chief Executive Officer, effective 24 September, 2025.



Avinash Rac

In this role, Rao will lead Mahindra Susten's ambitious growth strategy, steering the company towards an expanded and diversified portfolio across the renewable energy value chain.

Mahindra Susten is a leader in the renewable energy sector with over 1.6 GW of commissioned projects and a robust pipeline of nearly 3.6 GW across solar, wind, hybrid projects, and C&I (Commercial & Industrial) solutions. The company is also actively building capabilities in emerging areas such as energy storage and integrated renewable energy solutions, setting benchmarks in reliable supply of clean energy, safety, diversity, quality, governance, and ESG practices.

Speaking on the appointment, Dr Anish Shah, Group CEO & MD, Mahindra Group, said: "At Mahindra, sustainability and climate action are not just priorities — they are core to our purpose. We are setting benchmarks in ESG and sustainability, and Susten plays a pivotal role in accelerating this vision. With 15 years of legacy in renewable energy and having a diversified portfolio, Susten is well-positioned to lead India's renewable energy transition. Avinash's deep expertise across the entire

energy value chain — from platform creation to investment and operational excellence — will enable us to create long-term value for our stakeholders while accelerating the transition to a cleaner energy future."

Rao brings nearly three decades of experience across conventional energy, power transmission, and renewable energy sectors. He has the rare distinction of building energy platforms from scratch across multinational utilities, infrastructure funds, and NSE-listed InvITs. Most recently, he served as CEO of Sustainable Energy Infra Investment Managers Pvt Ltd, the Investment Manager to Sustainable Energy Infra Trust (SEIT), India's largest pure-play Renewable Energy InvIT listed on the National Stock Exchange. Prior to that, he held leadership roles at Edelweiss Alternatives backed Sekura India Management Limited and CLP India, where he was instrumental in building, acquiring, managing and scaling renewable energy businesses to new heights.

Roopesh Kumar Tiwari Appointed as Executive Director (HR) at Petronet LNG

Shri Roopesh Kumar Tiwari has taken charge as Executive Director (HR) (one level below the Board of Directors) on 22 September, 2025 at Petronet LNG Ltd.

Mr. Tiwari holds a Bachelor of Science degree with specializations in Chemistry and Zoology and subsequently completed a master's degree in Human Resource Management and Industrial Relations from Lucknow University.

He brings around 26+ years of experience with various organizations, namely Penna Cement, Kesoram Industries, Dr. Reddy's Laboratories, Sumtotal Systems, CAE Simulation, Food Corporation of India Ltd., etc., across diverse HR portfolios like recruitment, employee engagement, performance management, and workforce development.

Bahrain

Tender Name Country **Bid Bond** Description

HSEM Solution Bahrain

BD 5000

The Tender Board of Bahrain has invited bids for the Implementation of an Integrated and Unified Health Safety and Environment Management (HSEM) Solution Within 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 Contact Detail Address

05-Oct-25

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 Country **Bid Bond** Description

BPU Maintenance Services

Bahrain BD 5000

The Tender Board of Bahrain has invited bids for the Provision of BPU Maintenance Services.

The scope of work will include, but is not limited to, preventive maintenance, corrective or breakdown maintenance activities including swapping of units, refurbishment of idle BPUs if any, unit removal and reinstallation for work over activities, supply of spares or materials, new beam pumping unit assembly and installation, and new beam pumping electrical, instrumentation, and civil hook up. The Client is the Bapco Upstream W.L.L. Complete tender documents can be obtained on payment of BD 100 from the e-Tendering portal at http://www.tenderboard.gov.bh.

Closing Date Contact Detail Address

19-Oct-25

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 Country **Bid Bond** Description

Tower Test Station Package

India -NA-

Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for the Tower Test

Station Package-TTS for Establishment of Tower Test Station with capable of testing towers up to 1200 kV UHVAC, up to 800kV HVDC with different bundle configurations.

Complete tender documents can be obtained on payment of Rs. 25,000/- from PGCIL.

For any query related to this tender please contact -Tender Inviting Authority:

Ram Lal, Manager (CS)

Power Grid Corporation of India Limited

Saudamini Plot No 2 Sector 2, Gurugram Haryana 122001

13-Oct-25

Closing Date Contact Detail Address

Power Grid Corporation of India Ltd (PGCIL)

Saudamini, Plot No.2,

Sector 29, Near IFFCO Chowk, Gurgaon (Haryana) - 122001, India.

Phone 0124-2571845 Fax 0124-2571912 **Email** chetan@powergridindia.com

▶ Tender Name Country **Bid Bond** Description

Transformer Oil Filtration Machine

India -NA-

Tenders have been issued by NTPC India Limited for the Bulk Procurement of Transformer Oil Filtration Machine of Capacity 600LPH for NTPC Stations

Complete tender details can be obtained from

NTPC.

For any query related to this tender please contact -

DGM

NTPC Limited.

Western Region-II Office,

Plot No. 87,

Sector-24, Nava Raipur, Chhattisgarh-492018

Closing Date 14-Oct-25 Contact Detail

Address

NTPC Limited NTPC Bhawan.

SCOPE Complex, Institutional Area, Lodhi Road,

New Delhi - 110003

Phone 91 11 24360100, 24387000, 24387001 91 11 24361018

Tender Name Country **Bid Bond** Description

Fax

Revival Program for Sick Wells

Earnest Money Deposit (IN INR): 80,00,000/-Tenders have been issued by ONGC India Limited for the Revival Program for Sick Wells.

Tenders			
The second of the second of the second	Place of submission of tender:		aiten@cmitfod.com / Ahmadkinan@cmitfod.com /
	At ONGC e-Tender portal		ZulfiqarAli@cmitfod.com / Arman@cmitfod.com /
	(https://etender.ongc.co.in)		hariindradi1@cmitfod.com / kamalait@cmitfod.com]
			Complete tender details can be obtained on
	For any query related to this tender please contact:		payment of USD 100 from CNOOC.
	K Kiran Kumar SE Mechanical,	Closing Date	12-Oct-25
	Office of Head CESG CPD,	Contact Detail	
	8th floor Scope Minar,	Address	CNOOC Iraq Limited
	Laxmi Nagar		Room 239, Work Base,
	Delhi 110092		CNOOC Camp, Missan Oil Fields.
Closing Date	27-Oct-25	Phone	Office Tel: +861084527122 (with voice prompt) +7
Contact Detail			+Extension: 6240/6248.
Address	ONGC	Fax	Tel: +964-(0)781-2239-045 or +964 (0)7801892492
	Plot No. 5A- 5B,		or +964(0)7810601649
	Nelson Mandela Road, Vasant Kunj,	Email	Aiten@cmitfod.com; Ahmadkinan@cmitfod.com;
	New Delhi - 110070		Mohameddiab@cnoociraq.com
Phone	011-26750998	Kuwait	
Fax	011-26750991/ 26129091	rawan	
Iraq		▶ Tender Name	Supply of Copper Conductors
пач		Country	Kuwait
► Tender Name	Oilfield Division Operation Center	Bid Bond	KD 45,000
Country	Iraq	Description	Tenders have been issued by Kuwait Central
Bid Bond	-NA-		Tenders Committee (CTC) for the supply of copper
Description	Tenders have been issued by PetroChina Interna-		conductors for electrical distribution networks for 11
	tional Iraq FZE for the Provision of Engineering, Pro-		kV overhead lines.
	curement, Construction and Commissioning (EPCC)		Client is the Ministry of Electricity, Water and
	for MOC Halfaya Oilfield Division Operation Center.		Renewable Energy.
	Complete tender details can be obtained on		Complete bid documents can be obtained on
	payment of \$100 from PetroChina International, Iraq		payment of KD 1,000 from CTC.
	Branch.	Closing Date	05-Oct-25
Closing Date	05-Oct-25	Contact Detail	
Contact Detail	D.4Oli	Address	Central Tenders Committee of Kuwait
Address	PetroChina International Iraq FZE	Phone	PO Box 1070, Safat 13011.
	4th Floor, Building No. 10, P.O. Box: 500486	Fax	965 2401200
	Dubai Internet City,	74.575	965 2416574
	Dubai, UAE.	Email	info@ctc.gov.kw
Phone	+971 4 4404100	▶ Tender Name	Electricity and Water Meters
Fax	+971 4 4404195	Country	Kuwait
Email	reception@petrochina-hfy.com	Bid Bond	KD 62,000
Ciliali	reception@petrocrima-my.com	Description	Tenders have been issued by Kuwait Central
▶ Tender Name	Mechanical and E&I Works	Description	Tenders Committee (CTC) for the cutting, connec-
Country	Iraq		tion and replacement of electricity and water meters
Bid Bond	USD 210,000		in the governorates of (Capital - Farwaniya - Jahra).
Description	Tender has been issued by CNOOC Iraq Limited for		Client is the Ministry of Electricity, Water and
Dooripaon	the Mechanical and E&I Works (Phase III).		Renewable Energy.
	Bid Proposals must be delivered to Iraqi Office:		Complete bid documents can be obtained on

Mr. Mohamed Fethi Merakeb, Mr. Aiten Buranov, Mr.

Ahmad Kinan, Mr. Zulfiqar Ali / Mr. Arman Rakhmet,

Address: Room 239, FOD Administrative Building.

Work Base, CNOOC Camp, Missan Oil Fields.

Mr. Hari Indradi, Mr. Kamal Ait Oudhia.

[mohamedfethi.m@cmitfod.com

ex mohamed.m@cnoociraq.com /

10

payment of KD 1,000 from CTC.

PO Box 1070, Safat 13011.

Central Tenders Committee of Kuwait

12-Oct-25

965 2401200 965 2416574

Closing Date

Address

Phone

Fax

Contact Detail

			Tendel
Email	info@ctc.gov.kw	Closing Date	05-Oct-25
		Contact Detail	
► Tender Name	Zero Non-Emergence Flaring	Address	Kahramaa,
Country	Kuwait		The Secretary,
Bid Bond	KD 1,000,000		Limited Tenders Committee,
Description	Tenders have been issued by Kuwait Central		35th Floor, KM Main Building
	Tenders Committee (CTC) for the Zero Non		41 Doha, State of Qatar.
	Emergence Flaring on Continuous Bases for	Phone	974-44845555
	Refinery & Gas Plants - MAA Refinery.	Fax	974-44845508
	Client is the Kuwait National Petroleum Company.	Email	contactus@km.com.qa / helpdesk@km.qa /
	Complete bid documents can be obtained on		servicedesk@km.qa
	payment of KD 10,000 from CTC.		
Closing Date	14-Oct-25	▶ Tender Name	Vacuum Tanker
Contact Detail		Country	Qatar
Address	Central Tenders Committee of Kuwait	Bid Bond	QR 10,000
	PO Box 1070, Safat 13011.	Description	Tenders have been issued by QatarEnergy (QP) for
Phone	965 2401200		the Purchase of Vacuum Tanker with Diesel
Fax	965 2416574		Operated Truck of Capacity 12000 LTR.
Email	info@ctc.gov.kw		Complete tender documents can be obtained from
Oman			QatarEnergy's website with a valid SAP ID issued
			by QatarEnergy.
► Tender Name	Air Circuit Breakers	Closing Date	13-Oct-25
Country	Oman	Contact Detail	
Bid Bond	-NA-	Address	QatarEnergy
Description	Tenders have been issued by Nama Water Services		PO Box 3212,
	for the supply, installation and commissioning of		Doha, Qatar
	ABB Air Circuit Breakers at A'Seeb Main Pumping	Phone	974 4440 2000
	Stations (MPS 1/2/3).	Fax	974 4483 1125
	Complete bid documents can be obtained on		
Clasina Data	payment of RO 50 from NWS.	▶ Tender Name	Master Engineering Records
Closing Date Contact Detail	06-Oct-25	Country	Qatar
Address	Nama Water Services	Bid Bond	QR 400,000
Audiess	Behind directorate of Manpower	Description	Tenders have been issued by QatarEnergy (QP) for
	Dugm, Wusta Region		the Development of As-Built Master Engineering
Phone	Call Center: 1442		Records by consolidating of project As-built and
Email	tender@owwsc.nama.om		base project data into a single set of engineering masters including site verification exercise.
	toridor@ownoc.nama.om		Complete tender documents can be obtained on
Qatar			payment of QR 500 from QatarEnergy's website
▶ Tender Name	ERP Upgrade Assessment		with a valid SAP ID issued by QatarEnergy.
Country	Qatar	Closing Date	26-Oct-25
Bid Bond	QR 160,000	Contact Detail	20-001-20
Description	Tenders have been issued by Qatar General Elec-	Address	QatarEnergy
	tricity & Water Corporation "KAHRAMAA" for the	//44/000	PO Box 3212,
	ERP Upgrade Assessment.		Doha, Qatar
	Through this tender, KAHRAMAA aims to hire quali-	Phone	974 4440 2000
	fied Consultants to perform an assessment of the	Fax	974 4483 1125
	upgrade of current Enterprise Resource Planning		
	(ERP) system for a period of 14 months, including	Saudi Arabia	
	implementation and support, in accordance with the	▶ Tender Name	Supply and Installation of Well Equipment
	applicable terms and conditions.	Country	Saudi Arabia
	Complete tender documents can be obtained on	Bid Bond	-NA-
	payment of QR 1600 from Kahramaa Website	Description	Tenders have been issued by Saudi Water Authority

(www.km.qa).

Tenders The Middle and Eastern Sector. Complete bid docu-Consumables for Dewa Power Stations and Desaliments can be obtained from SWA. nation Plants. **Closing Date** 12-Oct-25 Tender details can be obtained on payment of Dh **Contact Detail** 1050 from DEWA. **Closing Date** Address Saudi Water Authority 08-Oct-25 Makkah Road, **Contact Detail** PO Box 85369. Address **Dubai Electricity & Water Authority** Riyadh 11432 Office of the Contracts Manager, Phone (9661) 4630503/ 4634546/ 4631111 Zabeel East, PO Box 564 Fax (9661) 4643235/ 4641111 Dubai, UAE **Email** info@swcc.gov.sa Phone +9714 3244444 Surface Water Networks Fax ▶ Tender Name +9714 3248111 Saudi Arabia **Email** contracts@dewa.gov.ae Country -NA-**Bid Bond** Tenders have been issued by Jeddah Governorate **▶** Tender Name Description Cleaning Services Country Municipality for the operation (cleanliness) of rain U.A.E. water and surface water networks in the Sub--**Bid Bond** AED 300,000 municipalities (ba) - University (ja) - Umm AI -salam Description Bids have been invited by Dubai Electricity & Water (us) - 19320 Authority (DEWA) for the Cleaning Services for Complete bid documents can be obtained from Various Locations in the Generation Division. Jeddah Governorate Municipality. Tender details can be obtained on payment of Dh **Closing Date** 14-Oct-25 210 from DEWA. **Closing Date Contact Detail** 21-Oct-25 Contact Detail Address Jeddah Municipality Address P.O. Box: 7687, Jeddah, **Dubai Electricity & Water Authority** Kingdom of Saudi Arabia. Office of the Contracts Manager, Phone +966 12 6149999 Zabeel East, PO Box 564 **Email** info@jeddah.gov.sa Dubai, UAE ▶ Tender Name Mechanical Parts for Desalination Units Phone +9714 3244444 Saudi Arabia Fax +9714 3248111 Country **Bid Bond** -NA-**Email** contracts@dewa.gov.ae Description Tenders have been issued by Saudi Water Authority for the Supply of Mechanical Parts for Groundwater ▶ Tender Name Smart Water Meters Desalination Units. Complete bid documents can be Country U.A.E. obtained from SWA. **Bid Bond** AED 320,000 **Closing Date** 15-Oct-25 Description Bids have been invited by Dubai Electricity & Water **Contact Detail** Authority (DEWA) for the Replacement of Domestic Address Saudi Water Authority Smart Water Meters. Makkah Road. Tender details can be obtained on payment of Dh PO Box 85369, 630 from DEWA. Riyadh 11432 **Closing Date** 30-Oct-25 **Contact Detail** Phone (9661) 4630503/4634546/4631111 Fax (9661) 4643235/ 4641111 Address **Dubai Electricity & Water Authority Email** Office of the Contracts Manager, info@swcc.gov.sa Zabeel East, UAF PO Box 564 ▶ Tender Name Supply of Chemicals and Consumables Dubai, UAE U.A.E. Phone +9714 3244444 Country **Bid Bond** AED 3,260,000 Fax +9714 3248111

Email

contracts@dewa.gov.ae

Bids have been invited by Dubai Electricity & Water

Authority (DEWA) for the Supply of Chemicals and

Description