ENERGY Outlock

OCTOBER 2023 VOLUME - 10, EDITION - 10

EXPLORE # EMPOWER # EVOLVE

INSIDE

Hydrom's Green Hydrogen Projects Page 3

Ewec's Al Khazna Solar Independent Power Project Page 3

Adnoc's Bab Field Development Project Page 4

ONGC's Daman Upside Development Project (DUDP) Page 4

Kuwait MEW's Doha Power Station Project Page 4

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

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

TEI Partner Events

ADIPEC 2023

Date: Oct 02, 2023 - Oct 05,

2023

Venue: Abu Dhabi National Exhibition Centre (ADNEC),

U.A.E.

Japan Wind Energy 2023

Date: Oct 17, 2023 - Oct 18,

2023

Venue: Bellesalle Shibuya Garden, Tokyo, Japan

ASEAN Wind Energy 2023

Date: Oct 30, 2023 - Oct 31,

2023

Venue: The Adora Center

HCMC, Vietnam

Electric Vehicles & the Grid

Date: Nov 15, 2023 - Nov 20,

2023

Venue: Online, Singapore

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

Oman's Energy Transition Growth

Oman moves ahead with energy transition plans and looks to diversify away from being reliant on its reserves of unrefined hydrocarbons. The growing emphasis on renewable energy, energy efficiency, and alternative energy sources, such as solar power and hydrogen, is expected to reshape the sultanate's energy landscape in the coming years.

Compared with its neighbours in the GCC, Oman has a small projects market. It, however, offers significant investment opportunities across construction, oil and gas, transport, power and water sectors. Currently, the country has more than \$190bn worth of projects planned or underway.

The power and energy industry is experiencing a remarkable transformation, driven by the ever-changing dynamics of the global landscape. The Omani government aims to achieve 10% of the country's total power generation capacity from renewables by 2025. This is a significant increase from the current levels, which stand at less than 1%.

Oman has vast desert landscapes and abundant sunlight. The country ranks 1st in MENA region and 11th worldwide with an impressive prospective solar capacity of 18,349 MW, accounting for 1.55% of the global total capacity. It has four operating solar farms, three under construction, twelve in the pre-construction stage, and two announced projects.

Oman's flagship renewable energy project is the 500 MW Ibri Solar Power Complex. Situated in Al Dhahirah Governorate, the project powers approximately 33,000 homes and offset millions of tonnes of carbon emissions annually. Also, under implementation is a pair of IPPs at Manah that will add 1,000 MW of new solar capacity when operational in 2025.

Nama Power & Water Procurement Company (Nama PWP), which is responsible for purchasing power and water in Oman, has announced plans to procure a new large-scale solar PV Independent Power Project (IPP) by 2029 with a capacity of 1,000 MW. This is in addition to a flurry of wind-based IPPs with a total capacity of over 1,000 MW distributed across the governorates of North and South Sharqiyah, Al Wusta and Dhofar.

Taken together, Oman's solar and wind based generation capacity is projected to rise to around 4,300 MW by 2029, with a further boost of around 140 MW coming from a proposed Waste to Energy (WTE) project due to come into operation at Barka in 2028.

Oman's energy sector is primarily driven by oil and gas production, which account for about 30% of GDP. The country's daily average production stood at 1.054 million barrels, demonstrating its continued commitment to meeting global demand for oil.

OQ Alternative Energy, the green energy investment unit of OQ Group, is working on developing a portfolio of renewable energy projects with a total capacity of around 2 GW to support the clean energy needs of oil and gas operators and Oman's industrial clusters.

OQ's strategic investments in green hydrogen projects – valued at around \$40bn – powered by around 30 GW of renewable capacity will account for a sizable proportion of Oman's targeted annual production of 1mn-1.25mn tonnes of green hydrogen by 2030. The country is targeting to produce 8mn tonnes per year of green hydrogen by 2050 with an estimated investment of \$140bn. This goal would achieve revenue of about \$20bn-22bn, which is roughly equivalent to the country's current revenue from oil and gas.

The future of Oman's energy market looks promising. It is undergoing wide-ranging reforms and strategic changes to accelerate private sector growth and enhance resilience. Openness to international businesses and its diplomatic efforts promise to significantly boost the country's energy sector.

TEI Editorial

➤ Hydrom's Green Hydrogen Projects

CLIENT: Hydrom, Oman STATUS: RfQ issued

Hydrogen Oman (Hydrom) has issued the Request for Qualification (RfQ) for Oman's second land blocks' auction for green hydrogen project.

Last date to submit Statements of Qualification (SOQ) is 8 October, 2023.

Hydrom first green hydrogen auction offers up to six plots of land on which it wants developers to build fully integrated green hydrogen projects — including renewable power supply, electrolyzer capacity and any associated infrastructure required to process the hydrogen into another product, such as ammonia and methanol.

The second round targets the auction of up to four land blocks, located in Thamrait (Dhofar Governorate).

To lead the country's ambitious green hydrogen strategy, the government has established HYDROM, a fully owned autonomous subsidiary of Energy Development Oman SAOC (EDO).

Oman's national hydrogen strategy set a green hydrogen production target of up to 1.23 million tonnes per year by 2030. By 2050 it hopes to be producing up to 8.5 million tonnes per year. In total it will need around \$140bn in investment.

CONTACT:

Hydrogen Oman (Hydrom) P.O box: 828, Postal Code: 116 Mina Al Fahal, Muscat, Sultanate of Oman

Phone: +968 - 2264 - 6800 Email: info@hydrom.om

➤ Saudi Power Procurement Company's (SPPC) NREP — Round 4

CLIENT: Saudi Power Procurement Company (SPPC), Saudi Arabia STATUS: Firms shortlisted

Saudi's Ministry of Energy (MoE) has announced the shortlisted bidders for the fourth round of solar projects under Saudi Arabia's National Renewable Energy Programme (NREP).

The project includes five new renewable energy independent power producer (IPP) projects, with a combined capacity of 3,300 MW, given as follows:

- 1. Yanbu wind IPP 700 MW
- 2. Al-Ghat wind IPP 600 MW
- 3. Waad Al Shamal wind IPP 500 MW
- 4. Al Hanakiyah solar IPP 1,100 MW
- 5. Tubarjal solar IPP 400 MW

In June 2023, three bids were received for each solar PV project. Bids have been evaluated to ensure compliance with the RFP's technical and commercial requirements.

The shortlisted bidders are as follows:

- 1. Al Henakiyah Solar PV Project:
- Abu Dhabi Future Energy Company PJSC (Masdar) / EDF Renouvelables S.A. / Nesma Company Limited – LCOE: 6.31575 Hals/kWh (1.68420 Cents/kWh)
- · Jinko Power (HK) Company Limited / Sun Glare Holding Co. Ltd / Sunlight

Energy Holding Co. Ltd. - LCOE: 6.42126 Hals/kWh (1.71234 Cents/kWh)

- 2. Tabarjal Solar PV Project:
- Jinko Power (HK) Company Limited / Sun Glare Holding Co. Ltd / Sunlight Energy Holding Co. Ltd. – LCOE: 6.40482 Hals/kWh (1.70795 Cents/kWh)
- Abu Dhabi Future Energy Company PJSC (Masdar) / EDF Renouvelables S.A. / Nesma Company Limited – LCOE: 7.25967 Hals/kWh (1.93591 Cents/kWh)

The projects will attract investments exceeding \$1.06bn. Each project will be developed on a build, own, and operate (BOO) basis by a project company, which will be 100% owned by the successful bidder. Furthermore, each project company will enter into a 25-year power purchase agreement with SPPC.

SPPC is responsible for the pre-development, tendering, and will subsequent offtake energy from the projects under Ministry of Energy Supervision.

CONTACT:

Saudi Power Procurement Company (SPPC) 2929-Al Aarid - Unit Number:68 ZIP Code: 13342-6274 Riyadh, Saudi Arabia

Phone: 920011867 Email: info@spb.com.sa

➤ Ewec's Al Khazna Solar Independent Power Project

CLIENT: Emirates Water and Electricity Company, UAE

STATUS: Eol invited

The Ewec (Emirates Water and Electricity Company) has invited developers and developer consortiums to submit an expression of interest (EoI) for the development of a new solar photovoltaic (PV) Independent Power Project (IPP), to be located in Al Khazna area of Abu Dhabi.

The deadline to submit Eol is 2 October, 2023. Interested parties are required to submit electronic copy to: khaznapv.project@ewec.ae.

The Khazna Solar PV project will have a generation capacity of 1,500 megawatts (AC). It will involve the development, financing, construction, operation, maintenance and ownership of the plant and associated infrastructure.

CONTACT:

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

Email: info@ewec.ae

➤ Saudi Arabia's Ministry of Energy, Industry and Mineral Resources NREP – Round 3

CLIENT: Ministry of Energy, Industry and Mineral Resources, Saudi Arabia **STATUS:** Contract awarded

TThe Elsewedy Electric Transmission & Distribution Company (EET&D), a subsidiary of the Egyptian multinational company Elsewedy Electric, has awarded a supply contract to Sunpure for the 348 MW Saad solar independent power producer (IPP) project.

Under the contract, Sunpure will deliver its cutting-edge PV intelligent cleaning robots for the project.

EET&D is the EPC contractor for Saad solar IPP project, which is being

developed by Jinko Power of China, along with its subsidiary Jinko Al-Dhafra.

The project, located in the vicinity of the town Saad in Saudi Arabia, is part of Category B projects under the third round of the Energy Ministry's National Renewable Energy Programme (NREP).

The plant is scheduled for commissioning in 2024.

CONTACT:

Ministry of Energy, Industry and Mineral Resources

Postal Code: 11191 P.O. Box: 247 Saudi Arabia

Phone: +966114787777 Fax: +966114769017

Email: info@mopm.gov.sa / info_repdo@moenergy.gov.sa

► Adnoc's Bab Field Development Project

CLIENT: Adnoc Onshore, UAE STATUS: Contract awarded

Adnoc Onshore has awarded the main contract worth \$240 million to China Petroleum Engineering & Construction Corporation (CPECC) for the off-plot facilities project.

The contract scope covers tie-in of new wells, modification of existing wells, installation of new mini-pads, adding de-watering and de-gassing facilities to existing remote degassing stations (RDS), installation of new pipelines and installation of new overhead power lines at the BAB and Bu Hasa Facilities.

The Bab field development marks another step towards boosting oil production capacity to 5 million bpd by 2030, up from the existing 4 million bpd capacity.

CONTACT:

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

Abu Dhabi, UAE

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

► Saudi Aramco's Zuluf Field Development Project

CLIENT: Saudi Aramco, Saudi Arabia STATUS: Sub-contract awarded

A sub-contract for the Zuluf Onshore Oil Facilities project, located in the Arabian Gulf, has been awarded to Synectics.

Under the contract, Synectics will supply specialist camera stations for Saudi Aramco's Zuluf development project consisting of a new unmanned oil production wellhead connected to a new central processing facility.

National Petroleum Construction Company (NPCC) confirmed the contract award to Synectics and its integration partner, Exctel Engineering, for the project's Process and Security CCTV systems.

Synectics' latest generation COEX™ C3000 TriMode camera stations will provide safety monitoring and surveillance covering critical locations on the platforms to monitor process activities and protect Saudi Aramco's employees and assets.

Designed for hazardous-area applications and able to withstand operating temperatures up to 70 degrees Celsius, the COEX™ C3000 TriMode camera

stations include the latest thermal imaging and encoding technology, providing unprecedented visual feedback in all lighting conditions.

The project is expected to be on-stream by Q4, 2026.

CONTACT:

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

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

►ONGC's Daman Upside Development Project (DUDP)

CLIENT: ONGC, India STATUS: Bids invited

The Oil and Natural Gas Corporation Limited (ONGC) has invited bids for Daman Upside Development Project-Wellhead Platforms & Pipelines (DUDP--WP).

Last date to submit bids is 11 October, 2023.

The project scope comprises Surveys (pre-engineering, pre-construction/ pre-installation and post-installation), Design, Engineering, Procurement, Fabrication, Load-out, Tie down / Sea fastening, Tow-out /Sail-out, Transportation, Dismantling / Removal and disposal of old unserviceable materials / items, Installation, Hook-up, Testing, Pre-commissioning, Commissioning for the following facilities:

- 1. 4 well head platform B-12-2P, B-12-18P1, B-12-18P2 and B-12-24P
- 2. 7 segments of well fluid pipelines (Total length: 140.3 km)
- All required topside modification related to pipeline at B-12-11, C-24RP and TCPP

CONTACT:

ONGC

Plot No. 5A-5B.

Nelson Mandela Road, Vasant Kunj,

New Delhi - 110070

Phone: 011-26750998 Fax: 011-26750991/26129091

CLIENT: Ministry of Electricity and Water (MEW), Kuwait

➤ Kuwait MEW's Doha Power Station Project

STATUS: Contract awarded

The Ministry of Electricity and Water (MEW) of Kuwait has awarded a contract to Heavy Engineering Industries and Shipbuilding Co. K.S.C. (HEISCO) for the repair of power boilers with a value of KD 15.8 million (\$52 million).

The contract scope involves providing repair services for boilers and associated equipment at the Ministry's seaside Doha power station in the capital Kuwait City.

The contract duration is of 48 months.

CONTACT:

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

Kuwait City Safat 13001



Foreign Investment Surpasses \$10bn in Oman's Electricity Sector

The Independent Water Regulatory Forum concluded in Salalah with a call for increased cooperation between GCC countries in the water sector. Speakers stressed the importance of sharing knowledge and expertise, and of working together to address the challenges facing the region.

The forum was a valuable opportunity for experts from GCC countries to share their experiences and discuss the latest trends in water regulation. It also highlighted the importance of cooperation between countries in the region to address the challenges of water scarcity.

Worthy of mentioning, in recent years, the Sultanate of Oman has emerged as a standard-bearer in crafting regulatory frameworks within the public utilities sectors. For instance, its commitment to transparency, independence, and adherence to best practices have helped pull in foreign investment, with inflows surpassing more than \$10 billion in the electricity sector. Building on

remarkable success, Oman is now pivoting its attention to another sector recently restructured by Royal Decree 131/2020: the water and wastewater sector. A dedicated law, the Water and Wastewater Sector Law 40/2023, has been newly promulgated in this context.

Unlike many global counterparts, Oman has taken definitive measures to ensure that its regulator operates distinctly from entities with vested interests. Such independence guarantees that regulations are conceived devoid of conflicts of interest, safeguarding both consumers and investors.

Having garnered acclaim in the electricity domain, the Sultanate of Oman is now eyeing advancements in the water and wastewater sector. With the trust and positive reputation it has cultivated, the Sultanate is poised to replicate its earlier success.

Abdulaziz al Siyabi, Head of the Economic Regulation at the Authority for Public Services Regulation (APSR), Sultanate of Oman, attributed this success to a number of factors, including the robust regulatory framework, the availability of attractive investment opportunities, and the commitment of the government to providing quality public services.

Al-Siyabi further explained that the water sector regulatory framework in the Sultanate of Oman is designed to be clear, transparent, and efficient. It provides foreign investors with the confidence they need to invest in the country. The framework also includes mechanisms for ensuring that foreign investments are used efficiently and effectively.

He also noted that the water, wastewater, and electricity sectors are vital to the development and well-being of society. Oman has a growing demand for these services, which provides opportunities for foreign investors to develop and operate projects in these sectors.

Al-Siyabi concluded by saying that the Sultanate of Oman's efforts to attract foreign investments in the water, wastewater, and electricity sectors are a model worth emulating. Through these efforts, the Sultanate has been able to achieve tangible progress in these pivotal sectors, which contributes to achieving sustainable development and improving the quality of life for its citizens.

The forum concluded with a renewed commitment by GCC countries to work together to address the challenges of water scarcity.

News & Technology



multilateral organizations.

PM Modi launches Global Biofuels Alliance at G20

The Prime Minister launched the Global Biofuels Alliance (GBA) on 9 September, 2023 during the G20 Summit held in New Delhi. A total of 19 countries and 12 international organizations have so far agreed to join the alliance, including both G20 members and non-member countries. India, Brazil and the US are the founding members.

The Indian-conceptualized alliance is conceptualized as a forum to fuel demand and technology transfer for the production of biofuels and enhance trade. Furthermore, it would strengthen collaboration between producers, consumers and interested countries.

Other G20 member countries, namely, Argentina, Canada, Italy, and South Africa are supporting the initiative. Further, World Bank, Asian Development Bank (ADB), World Economic Forum (WEF), UN Energy for All, UNIDO, Biofutures Platform, International Civil Aviation Organization, International Energy Agency, are among the interested international and

The GBA's mission is to propel sustainable alternatives into the mainstream. The PM stated that this marks a watershed moment in the quest towards sustainability and clean energy.

The US, India and Brazil together contribute about 85 percent of the global production, as well as 81 percent of consumption of ethanol.■



France's TotalEnergies Activates Four Energy Contracts in Iraq

State-owned Basra Oil Company said that France's TotalEnergies has activated its four investment contracts involving oil, gas, renewable energy and seawater desalination projects.

The Ministry of Oil and TotalEnergies will now enter into contractual commitments to implement the projects, said Basra Oil Company's Director General, Bassim Abdul Karim Al-Shamkhani.

The four projects include:

- Building a seawater treatment plant to provide water injection for pressure maintenance to increase regional oil production
- Development of nearly 600 million cubic metres of associated gas and several oilfields in South Basra governorate
- · Boosting output from the Artawi oilfield
- Developing a 1 GW solar power plant to supply electricity to the Basra regional grid.

400kV Oman-UAE-Saudi Power Link Project in Planning Stage

A direct 400 kV interconnection from Oman's Ibri to the UAE's Silaa border with Saudi Arabia and linking to Gulf Cooperation

News & Technology



Council Interconnection Authority (GCCIA) has been evaluated and is in the planning process, Nama Power and Water Procurement Company (Nama PWP) said in its 2023-2029 power outlook report.

The study's outcome indicated that the net transfer capacity to the Sultanate will increase from 400 megawatts (MW) to about 1,300 MW.

The 500-kilometre-long link will provide direct access to all GCCIA member states and enhance the benefits in stability, generation planning, and trade opportunities relative to the existing 220 kV link via UAE.

Nama PWP is presently exploring several potential transactions with other power systems, the report said.

The 220 kV interconnection between Oman and the GCCIA power system

via Abu Dhabi, UAE, has been commercially operational since 2012.

The Sultanate has been a member of the GCCIA since December 2014 and has access to power systems of the other five member states via this link.

The interconnection is a double-circuit link that supports reliable transfers of up to 400 MW and can carry up to 800 MW in emergencies.■



ENOC Group Implements Key Initiatives to Promote 'Green' Vision

ENOC Group, a leading integrated energy player, has implemented a number of sustainability initiatives across all its operations, reiterating its commitment to protecting the environment.

In line with its vision to promote an inclusive green economy, the group has taken the following measures:

- * From 2017 to 2022, cutting the cost of plastic bottles within its corporate departments by 86% resulted in an approximate reduction of 85% in greenhouse gas (GHG) emissions.
- * Simultaneously, the expenditure on papers was also reduced by 86%

which resulted in the reduction of approximately 80% in GHG emissions during the same period.

- * Its initiatives support the UAE's 'Net Zero by 2050' strategic initiative.
- * Following the mandate from the leadership on banning single use plastic (SUP), the majority of the group's business units and corporate departments completely banned single-use plastic, which prevented approximately 14 tonnes of plastic waste from entering landfills and saved roughly AED 400,000 due to the elimination of single-use plastics since 2020.

Saif Humaid AI Falasi, Group CEO, ENOC, said: "As a wholly owned Dubai government entity, ENOC Group is committed to supporting the UAE to achieve its Net Zero by 2050 strategic initiatives.

"Following the ban of single-use plastic, we have been raising further awareness on protecting the environment through numerous initiatives that have expanded to include paper and contributed to the reduction of greenhouse gas emissions. In the years ahead, we will continue to play a significant role in shaping the future of energy while supporting the UAE's sustainability ambition."During 2022, ENOC Group organized over 30 training sessions, 61 campaigns, and published five white papers on various topics related to sustainability to educate stakeholders.

IOC Chairman Shrikant Madhav Vaidya Gets 1-Yr Extension



Shrikant Madhav Vaidya

The government has given a one-year post-retirement extension to Indian Oil Corporation (IOC) Chairman Shrikant Madhav Vaidya - a rare event for anyone on board of a state-owned company.

"The Appointments Committee of the Cabinet (ACC) approved the proposal of the Ministry of Petroleum and Natural Gas for re-employment on

a contract basis of Shri Shrikant Madhav Vaidya, Chairman, Indian Oil Corporation Limited (IOCL) for a period of one year beyond the date of his superannuation ie with effect from September 1, 2023, till August 31, 2024, or till the appointment of a regular incumbent to the post, or until further orders, whichever is the earliest," an official order said.

Vaidya, who took over as chairman of IOC on July 1, 2020, has turned 60 and as per the rules was to superannuate from service at the end of the month. But now, he will continue for one more year as the head of India's largest oil company.

This is one of the very rare occasions when a director on the board of a PSU has been given an extension of service beyond his retirement age.

No chairman of a Maharatna PSU has been given an extension beyond 60 years in recent years. In fact, the government had earlier this year denied Ranjan Kumar Mohapatra an eight-month extension as director (human resources) of IOC till his superannuation age.

The oil ministry recommended an extension of service for Vaidya after government headhunter PESB in May did not make any recommendation for the next chairman of IOC after interviewing 10 candidates including Chennai Petroleum Corporation Ltd (CPCL) managing director Arvind Kumar.

After the interview, PESB in an order on May 16 stated, "The Board did not recommend any candidate and advised the Ministry of Petroleum and Natural Gas to take an appropriate course of further action including search-cum-selection committee or as deemed appropriate for the selection with the approval of the competent authority."

This is the second instance in recent months where PESB did not find a suitable candidate for the top job at blue chip oil companies and retired personnel were given charge. On June 3, 2021, PESB did not find anyone suitable from nine candidates, including two serving IAS officers, to head ONGC.

Occidental Petroleum Appoints Sunil Mathew as its New CFO



Sunil Mathew

Occidental Petroleum, a global oil and gas company, announced key leadership appointments on August 10, and Sunil Mathew has been named as its Chief Financial Officer for the next three years.

Mathew will be succeeding Robert Peterson, who was Senior VP and CFO until the leadership rejig. Peterson will now be leading Occidental's chemical division as EVP.

chemical division as EVP. The exchange filing stated, "Robert Peterson was appointed Executive Vice President, Essential Chemistry, of Occidental Chemical Corporation. Sunil Mathew was appointed Senior Vice President and Chief Financial Officer of the Company effective as of August 9, 2023."

Mathew joined Occidental in 2004 and was currently acting as VP of strategic planning and analysis since 2014. He played a pivotal role in the company's large-scale divestiture program of approximately \$10 billion, which was announced following the Anadarko acquisition, as stated in the exchange filing.

Mathew possesses 25 years of experience in the oil and gas industry. His most recent role was as Vice President of Strategic Planning, Analysis, and Business Development since April 2020, during which he oversaw the Company's planning and global business development functions. In this capacity, he provided support to the management in crafting short and long-term plans, annual capital allocation, and tracking business unit performance.

In his previous roles, Mathew worked with Schlumberger in the Middle East and Asia. He holds a Bachelor's degree in Electronics Engineering from Manipal Institute of Technology, India, and an MBA from T.A. Pai Management Institute, India.

On the other hand, Peterson, who continues to hold the position of Senior VP, possesses a wealth of engineering, operational, and financial leadership experience, rendering him exceptionally well-equipped to deliver vision, capability, and success in this new leadership role as EVP.

Bahrain

	Banrain		
Tender Name	Supply of Catalyst for the Lube Base Oil Unit		The Client is the Tatweer Petroleum W.L.L.
Country	Bahrain		Complete tender documents can be obtained on
Bid Bond	BD 5000		payment of BD 50 from the e-Tendering portal at
Description	The Tender Board of Bahrain has invited bids for		http://www.tenderboard.gov.bh.
	the Supply of Catalyst for the Lube Base Oil Unit	Closing Date	25-Oct-23
	(LBOU) for 2025.	Contact Detail	
	****	Address	Bahrain Tender Board
	Supply of Lube Base Oil Catalyst i.e. ISO dewaxing		7th Floor, Almoayyed Tower, Seef District
	IDW and Hydro finishing HDF as per the technical		PO Box 18686, Manama, Kingdom of Bahrain
	requirements specified by the Bahrain Petroleum	Phone	(+973) 1756 6666
	Company. The IDW and HDF catalyst are used in	Fax	(+973) 1758 7855
	Bapco's LBOU produces three grades of Group III	Email	helpdesk@tenderboard.gov.bh
	Main Base Oil MBO products. These catalysts are		India
	technically advanced materials developed through		Iliula
	extensive research and development and industrial	Tender Name	Wellhead Pipelines Project
	experience.	Country	India
	The Client is the Bahrain Petroleum Company	Bid Bond	Earnest Money Deposit (IN INR): 5,00,00,000/-
	(Bapco).	Description	Tenders have been issued by ONGC India Limited
	Complete tender documents can be obtained on		for the MR/ES/MM/MHRD-V and BS
	payment of BD 100 from the e-Tendering portal at		17(RT)/10/2023/ P851C23007 for MHRD-V and
	http://www.tenderboard.gov.bh.		BS-17 (RT) Wellhead Pipelines Project.
Closing Date	15-Oct-23		Place of submission of tender:
Contact Detail	\$1000 000 0000		At ONGC e-Tender portal
Address	Bahrain Tender Board		(https://etender.ongc.co.in)
	7th Floor, Almoayyed Tower, Seef District		Physical documents to be submitted at:
	PO Box 18686, Manama, Kingdom of Bahrain		GGM(MM),
Phone	(+973) 1756 6666		Engineering Services (Offshore) Oil and Natural
Fax	(+973) 1758 7855		Gas Corporation Ltd.
Email	helpdesk@tenderboard.gov.bh		Materials Management Department, 4th Floor,
	, ,		11 High Building, Bandra Sion Link Road,
Tender Name	Pre-qualification for High Voltage (HV) and Low		Sion (W) Mumbai 400017
	Voltage (LV) Motors		For any query related to this tender please contact:
Country	Bahrain		Shivam Dixit
Bid Bond	-NA-		PH:-02224089492
Description	The Tender Board of Bahrain invites for the Pre	Closing Date	25-Oct-23
	qualification for High Voltage (HV) and Low Voltage	Contact Detail	
	(LV) Motors.	Address	ONGC
	Tatweer Petroleum is publishing Prequalification	Castle Castle	Plot No. 5A- 5B,
	invitation for the High Voltage and Low Voltage		Nelson Mandela Road, Vasant Kunj,
	Motors. An electric motor is an electrical machine		New Delhi - 110070
	that converts electrical energy into mechanical	Phone	011-26750998
	energy. Motors are commonly used to drive fans,	Fax	011-26750991/ 26129091
	blowers, pumps, compressors and so on. HV (high		
	voltage) motors and LV (low voltage) motors are the	Tender Name	Revamping of Central AC Plant of Satellite Building
	two basic categories of motors. Design, construc-	Country	India
	tion details of HV and LV motors are mentioned in	Bid Bond	Earnest Money Deposit (IN INR): 4,81,000/-
	the Specification provided for pre-qualification	Description	Tenders have been issued by ONGC India Limited
	package. The prequalification tender package		for the Revamping of Central AC Plant of Satellite
	contains 3 annexes; the first annex contains the		Building and SITC of New Central AC Plant at GIS
	data sheet, deviation list and evaluation criteria for		Building, Cogen Hazira Plant on LSTK Basis Along
	the HV motors, the second annex contains the data		with 5 Year Post Warranty CAMC.
	sheet, deviation list and evaluation criteria for the		
	LV motors, the third annex contains the technical		Place of submission of tender:
	specification for both the HV and LV motors, site		At ONGC e-Tender portal
	design conditions and units of measurements.		(https://etender.ongc.co.in)

	Physical documents to be submitted at:	Fax	+971 4 4404195
	Office of CGM-Head(MM),	Email	reception@petrochina-hfy.com
	ONGC, Hazira Plant,		
	P.OONGC Nagar, Surat 394 518,	Tender Name	Maintenance of Security Systems
	Gujarat, India.	Country	Iraq
	For any query related to this tender please contact:	Bid Bond	USD 200,000
	RAKESH KUMAR KASHYAP	Description	Tender has been issued by LUKOIL Mid-East
	PH:-02612875870		Limited for the Maintenance of Security Systems in
Closing Date	26-Oct-23		the West Qurna (Phase 2) Contract Area, the
Contact Detail			Republic of Irag.
Address	ONGC		Complete tender details can be obtained from
71441000	Plot No. 5A- 5B,		LUKOIL Mid-East Limited.
	Nelson Mandela Road, Vasant Kunj,	Closing Date	11-Oct-23
Phone	New Delhi - 110070	Contact Detail	11-001-20
1995			LUKON Istanaka al Osaisaa D.V. (D. bai basaab)
Fax	011-26750998	Address	LUKOIL International Services B.V. (Dubai branch)
	011-26750991/ 26129091		Dubai Properties Group Headquarters building,
	Iraq		TECOM,
	ACCES OF THE PARTY		P.O. Box 500551, Dubai, United Arab Emirates
Tender Name	Training Services	Phone	+ (971) 4448-75-75
Country	Iraq	Email	tender@lukoil-international.com,
Bid Bond	-NA-		Azat.Dilmukhametov@lukoil-international.com,
Description	Tender has been issued by LUKOIL Mid-East		Sergei.Sipunov@lukoil-international.com,
	Limited for the Training Services Outside of Iraq.		Anton.Kalikov@lukoil-international.com
	Complete tender details can be obtained from	-	Kuwait
	LUKOIL Mid-East Limited.		Ruwait
Closing Date	10-Oct-23	Tender Name	Preventive Maintenance and Repair of Oil Cables
Contact Detail			and Transformer Cables
Address	LUKOIL International Services B.V. (Dubai branch)	Country	Kuwait
7,444,000	Dubai Properties Group Headquarters building,	Bid Bond	KD 62,000
	TECOM.	Description	Tenders have been issued by Kuwait Central
	P.O. Box 500551, Dubai, United Arab Emirates	Description	Tenders Committee (CTC) for preventive mainte-
Phone			nance and repair of oil cables and transformer
15.00 28	+ (971) 4448-75-75		
Email	tender@lukoil-international.com,		cables 300/132/33 kV in the northern region.
	Azat.Dilmukhametov@lukoil-international.com,		Client is the Ministry of Electricity, Water and
	Sergei.Sipunov@lukoil-international.com,		Renewable Energy.
	Anton.Kalikov@lukoil-international.com		Complete bid documents can be obtained on
			payment of KD 3500 from CTC.
Tender Name	Provision of Routine Technical Support and Consult-	Closing Date	08-Oct-23
Country	ing Service on Subsurface	Contact Detail	
Bid Bond	Iraq	Address	Central Tenders Committee of Kuwait
Description	-NA-		PO Box 1070, Safat 13011.
	Tenders have been issued by PetroChina Interna-	Phone	965 2401200
	tional Iraq FZE for the Provision of Routine Techni-	Fax	965 2416574
	cal Support and Consulting Service on Subsurface	Email	info@ctc.gov.kw
	The second secon		
	(Rebidding)		
1	(Rebidding). Complete tender details can be obtained on	Tender Name	Repair Extension Installation and Maintenance of
	Complete tender details can be obtained on	Tender Name	Repair, Extension, Installation and Maintenance of
	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq	8 8	Lead Cables
Closing Deta	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.	Country	Lead Cables Kuwait
Closing Date	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq	Country Bid Bond	Lead Cables Kuwait KD 23,000
Contact Detail	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch. 11-Oct-23	Country	Lead Cables Kuwait KD 23,000 Tenders have been issued by Kuwait Central
and the Santage of the	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch. 11-Oct-23 4th Floor, Building No. 10,	Country Bid Bond	Lead Cables Kuwait KD 23,000 Tenders have been issued by Kuwait Central Tenders Committee (CTC) for supply, inspection,
Contact Detail	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch. 11-Oct-23	Country Bid Bond	Lead Cables Kuwait
Contact Detail	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch. 11-Oct-23 4th Floor, Building No. 10,	Country Bid Bond	Lead Cables Kuwait KD 23,000 Tenders have been issued by Kuwait Central Tenders Committee (CTC) for supply, inspection, identification of faults, repair, extension, installation
Contact Detail	Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch. 11-Oct-23 4th Floor, Building No. 10, P.O. Box: 500486	Country Bid Bond	Lead Cables Kuwait KD 23,000 Tenders have been issued by Kuwait Central Tenders Committee (CTC) for supply, inspection,

	Client is the Ministry of Electricity, Water and		S.A.O.C. (OQ) for the Provision of Call Off Contract
	Renewable Energy.		(Printing Press Services) for OQGN.
	Complete bid documents can be obtained on		Tenders have been issued by the OQ Gas Net-
	payment of KD 1000 from CTC.		works C25:C29
Closing Date	08-Oct-23		Email: shaima.m.albalushi@oq.com
Contact Detail			Phone: (+968) 22143241
Address	Central Tenders Committee of Kuwait		Complete tender documents can be obtained on
	PO Box 1070, Safat 13011.		
Phone	965 2401200		payment of OMR 50 from OQ.
Fax		Closing Date	08-Oct-23
200000000000000000000000000000000000000	965 2416574	Contact Detail	
Email	info@ctc.gov.kw	Address	OQ
			Muscat Grand Mall
Tender Name	Civil, Air Conditioning and Associated Maintenance		PO Box 241, PC 118,
	Services		Muscat, Oman
Country	Kuwait	Phone	+968 2685 1000 / Toll free Number: 80071117
Bid Bond	KD 220,000		(within Oman)/ +971 800 8363377
Description	Tenders have been issued by Kuwait Central	Fax	+968 2685 1211
	Tenders Committee (CTC) for Civil, Air Conditioning	Email	tawreed@OQ.com
	and Associated Maintenance Services in North	Lillali	tawicca@oq.com
	Kuwait Area.		Qatar
	Client is the Kuwait Oil Company.	Tender Name	Installation of New Deep Well Anodes for ICCP
	Complete bid documents can be obtained on		System, Refinery
	payment of KD 3500 from CTC.	Country	Qatar
Closing Date	17-Oct-23		COMMENCE .
Contact Detail	17-00-20	Bid Bond	QR 25,000
Address	Central Tenders Committee of Kuwait	Description	Tenders have been issued by QatarEnergy (QP)
Addiess			for the Installation of New Deep Well Anodes for
Disease	PO Box 1070, Safat 13011.		ICCP System, Refinery.
Phone	965 2401200		The scope shall include the provisions of supply all
PT and			NATION OF A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF A STATE OF A STATE OF THE STATE OF
Fax	965 2416574		materials, labor, services, supervision, testing de-
Fax Email	965 2416574 info@ctc.gov.kw		materials, labor, services, supervision, testing de-
227777			materials, labor, services, supervision, testing de-
Email	info@ctc.gov.kw		materials, labor, services, supervision, testing de- vices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site
227777	info@ctc.gov.kw		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design,
Email	info@ctc.gov.kw Oman		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/equipment), consumables to carry out the site survey, verifications, detailed engineering & design,
Email Tender Name	info@ctc.gov.kw Oman Supply of New Flare Tip Assembly		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commis-
Email Tender Name Country	Oman Supply of New Flare Tip Assembly Oman		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells
Tender Name Country Bid Bond	Oman Supply of New Flare Tip Assembly Oman -NA-		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Pro-
Tender Name Country Bid Bond	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C.		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required ac-
Tender Name Country Bid Bond	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the ex-
Tender Name Country Bid Bond	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLE-
Tender Name Country Bid Bond Description	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ.		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes
Tender Name Country Bid Bond Description Closing Date	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum,
Tender Name Country Bid Bond Description Closing Date Contact Detail	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base.
Tender Name Country Bid Bond Description Closing Date	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already regis-
Tender Name Country Bid Bond Description Closing Date Contact Detail	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system
Tender Name Country Bid Bond Description Closing Date Contact Detail	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118,		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already regis-
Tender Name Country Bid Bond Description Closing Date Contact Detail Address	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system
Tender Name Country Bid Bond Description Closing Date Contact Detail	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118,		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by
Tender Name Country Bid Bond Description Closing Date Contact Detail Address	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by QatarEnergy can buy Tender Online and download
Tender Name Country Bid Bond Description Closing Date Contact Detail Address	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman +968 2685 1000 / Toll free Number: 80071117		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by QatarEnergy can buy Tender Online and download Tender Document from QatarEnergy's website.
Tender Name Country Bid Bond Description Closing Date Contact Detail Address	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman +968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by QatarEnergy can buy Tender Online and download Tender Document from QatarEnergy's website. QatarEnergy has discontinued the method of payment of Tender Fee by cash at QNB and manual
Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman +968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377 +968 2685 1211		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by QatarEnergy can buy Tender Online and download Tender Document from QatarEnergy's website. QatarEnergy has discontinued the method of pay-
Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman +968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377 +968 2685 1211		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by QatarEnergy can buy Tender Online and download Tender Document from QatarEnergy's website. QatarEnergy has discontinued the method of payment of Tender Fee by cash at QNB and manual issue/collection of Tender Documents against
Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax Email	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman +968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377 +968 2685 1211 tawreed@OQ.com		materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by QatarEnergy can buy Tender Online and download Tender Document from QatarEnergy's website. QatarEnergy has discontinued the method of payment of Tender Fee by cash at QNB and manual issue/collection of Tender Documents against Open/Public Tenders. Complete tender documents can be obtained on
Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone Fax Email Tender Name	Oman Supply of New Flare Tip Assembly Oman -NA- Tenders have been issued by the OQ S.A.O.C. (OQ) for the Supply of New Flare Tip Assembly for Block 60. Complete tender documents can be obtained from OQ. 08-Oct-23 OQ Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman +968 2685 1000 / Toll free Number: 80071117 (within Oman)/ +971 800 8363377 +968 2685 1211 tawreed@OQ.com	Closing Date	materials, labor, services, supervision, testing devices, equipment, tools (including specialized tools/ equipment), consumables to carry out the site survey, verifications, detailed engineering & design, materials procurement and supply, installation, construction, testing, pre-commissioning and commissioning of the complete three (3) new deep wells Anodes for the Impressed Current Cathodic Protection system (ICCP) along with the required accessories, cabling and any interfaces with the existing facilities, ready for operation at the COMPLETION of the CONTRACT. The type of the Anodes should be Mixed Metal Oxides (iridium, tantalum, and titanium oxides) on titanium base. Suppliers and Contractors who are already registered with QatarEnergy via e-Registration system and are in possession of a valid SAP ID issued by QatarEnergy can buy Tender Online and download Tender Document from QatarEnergy's website. QatarEnergy has discontinued the method of payment of Tender Fee by cash at QNB and manual issue/collection of Tender Documents against Open/Public Tenders.

(-			Y
	QatarEnergy	Tender Name	Drilling 5 Supporting Wells and Filling 3 Old Wells
	PO Box 3212,	Country	Saudi Arabia
	Doha, Qatar	Bid Bond	-NA-
Phone	974 4440 2000	Description	Tenders have been issued by Ministry of Environ-
Fax	974 4483 1125		ment Water and Agriculture for Drilling 5 Supporting
			Wells and Filling 3 Old Wells. Complete bid docu-
Tender Name	Provision of Structured Cabling Services on Call-Off		ments can be obtained from Ministry of Environment
Country	Basis		Water and Agriculture.
Bid Bond	Qatar	Closing Date	16-Oct-23
Description	QR 150,000	Contact Detail	
	Tenders have been issued by QatarEnergy (QP) for	Address	Ministry of Environment, Water and Agriculture
	the Provision of Structured Cabling Services on	Addiess	Saudi Arabia
	Call-Off Basis.	Phone	(00966) 11 2038888
	QatarEnergy IT Network Engineering Division	Fax	(00966) 11 2052749
	as the second of	гах	(00900) 11 2032/49
	requires provision of structured cabling as base		Intellege and the Frithing for December
	infrastructure on call-off basis in order to facilitate IT	Tender Name	Implementation of the Exit Line for Reservoirs
	applications and services. This includes the installa-	Country	Saudi Arabia
	tion, testing and commissioning of	Bid Bond	-NA-
	coaxial/copper/fiber plant and related accessories.	Description	Tenders have been issued by National Water
	Suppliers and Contractors who are already regis-		Company for Implementation of the Exit Line for
	tered with QatarEnergy via e-Registration system		Reservoirs West of Medina.
	and are in possession of a valid SAP ID issued by		Complete bid documents can be obtained from
	QatarEnergy can buy Tender Online and download		NWC.
	Tender Document from QatarEnergy's website.	Closing Date	18-Oct-23
	QatarEnergy has discontinued the method of	Contact Detail	
	payment of Tender Fee by cash at QNB and manual	Address	National Water Company (NWC)
	issue/collection of Tender Documents against		Al Faisaliyah, Jeddah 23444,
	Open/Public Tenders.		Saudi Arabia
	Complete tender documents can be obtained on	Phone	+966 800 441 1110
	payment of QR 500 from QatarEnergy.		LIAE
Closing Date	15-Oct-23		UAE
Contact Detail		Tender Name	Supply of Arc Flash Resistant Uniforms
Address	QatarEnergy	Country	U.A.E.
311111111111111111111111111111111111111	PO Box 3212,	Bid Bond	5 percent of tender price
	Doha, Qatar	Description	Bids have been invited by Dubai Electricity & Water
Phone	974 4440 2000	Description	Authority (DEWA) for the Supply of Arc Flash Resis-
Phone	approximation and management as execution in		tant Uniforms for Dewa Staff. Tender details can be
	Saudi Arabia		1884 W 19 / PROTO 1895 1895 1895 1895 1895
	A 1 W 1 T		obtained on payment of Dh 630 from DEWA.
Tender Name	Arada Water Transport System	Closing Date	03-Oct-23
Country	Saudi Arabia	Contact Detail	
and a second second	The state of the s	The state of the s	
Bid Bond	-NA-	Address	Dubai Electricity & Water Authority
Bid Bond Description	Tenders have been issued by Saline Water Desali-	Address	Office of the Contracts Manager,
	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing	Address	Office of the Contracts Manager, Zabeel East,
	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System.	Address	Office of the Contracts Manager,
	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing	Address	Office of the Contracts Manager, Zabeel East,
	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System.	Address	Office of the Contracts Manager, Zabeel East, PO Box 564
	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from		Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE
Description	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC.	Phone	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444
Description Closing Date	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC.	Phone Fax	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111
Description Closing Date Contact Detail	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC. 14-Oct-23	Phone Fax	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111
Description Closing Date Contact Detail	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC. 14-Oct-23 Saline Water Conversion Corporation (SWCC)	Phone Fax	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111
Description Closing Date Contact Detail	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC. 14-Oct-23 Saline Water Conversion Corporation (SWCC) Makkah Road, PO Box 85369,	Phone Fax	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111
Closing Date Contact Detail Address	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC. 14-Oct-23 Saline Water Conversion Corporation (SWCC) Makkah Road, PO Box 85369, Riyadh 11432	Phone Fax	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111
Closing Date Contact Detail Address	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC. 14-Oct-23 Saline Water Conversion Corporation (SWCC) Makkah Road, PO Box 85369, Riyadh 11432 (9661) 4630503/ 4634546/ 4631111	Phone Fax	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111
Closing Date Contact Detail Address	Tenders have been issued by Saline Water Desalination Corporation for Supplying and Implementing the Work of The Arada Water Transport System. Complete bid documents can be obtained from SWCC. 14-Oct-23 Saline Water Conversion Corporation (SWCC) Makkah Road, PO Box 85369, Riyadh 11432	Phone Fax	Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111