ENERGY Outlook

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EXPLORE

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

TEI Partner Events

Dispatchable & Flexible Solar Power

Date: Sep 01, 2023 - Sep 06,

2023

Venue: Online, Singapore

LNG: Supply, Demand, Pricing and Trading

Date: Sep 12, 2023 - Sep 20,

2023

Venue: Online, Singapore

2nd MENA Power Projects Forum

Date: Sep 13, 2023 - Sep 14,

2023

Venue: Abu Dhabi, U.A.E.

OGA 2023

Date: Sep 13, 2023 - Sep 15,

2023

Venue: Kuala Lumpur Conven-

tion Centre, Malaysia

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- Sample Tender Leads,
- List of Upcoming Tenders,
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- List of Contract Activities
- Sample TEI Weekly Newsletter, and
- TEI Energy Outlook

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GCC's Growing Water Sector

Global water demand is projected to increase by 20 to 25% by 2050 and an estimated two-third of the world's population will be living in water-stressed areas by 2025. The Middle East and North Africa is one of the most water-stressed regions where 83% of the population is exposed to extremely high water stress.

The amount of fresh water available to its citizens was reduced by half - from 3,000 cu m per person to 1,500 cu m per person - largely due to the rapid population growth in just over 25 years, between 1975 and 2001. Today, a citizen has over 1,000 cu m available for use, compared to a global average of over 7,000 cu m.

The GCC region remains one of the highest consumers of water in the world with the existing per capita water consumption, ranging from 450 to 500 litres daily. A study says that freshwater supply shortage could be on the horizon if the current trend of water consumption level in the region continues.

Low levels of water reuse and recycling are putting intense pressure on the region's water industry apart from the GCC's booming population and steady socio-economic growth.

The GCC governments are accelerating investments to bolster its extremely important water sector. More than 50% of the world's total desalination output come from the GCC states. The region aims to boost this further by 37% over the next five years, investing \$100 billion to address their water requirements.

The combined desalination capacity of GCC countries is expected to increase dramatically to more than 25 million cubic meters a day by 2025.

All GCC governments have ongoing and future plans for water projects. Notable advancements include the endorsement of water-efficient devices and the adoption of treated wastewater. Other initiatives include groundwater treatment; energy-efficient desalination process; potable and industrial water transmission and distribution; and wastewater collection, treatment, and reuse.

To keep pace with demand growth and sustainable water sources; the use of advanced water technologies has become a critical development in the GCC.

Energy resources and the energy sector are heavily tied to the water sector as desalination and other provision capacities are fuelled by oil. Building on innovations already underway in the region. Working together as one ecosystem is essential to meet the challenges of the water and energy nexus to ensure resilient water resources and energy efficient and decarbonized water infrastructure.

Dubai is building its first solar-powered desalination plant in an effort to diversify away from burning fossil fuels to increase its water supply. The plant, using reverse osmosis technology, will have capacity to produce 120 million gallons a day of drinkable water by 2024.

An Independent Water Project (IWP) at Sur is set to become the first facility of its kind in the Sultanate of Oman and the wider Middle East region, to be powered by renewable electricity. Effective this quarter (Q3), the desalination plant will be plugged into a new captive solar photovoltaic (PV) farm installed nearby in partnership with French energy major TotalEnergies.

The policies encouraging efficient water management with new technologies will take on greater importance. Experts believe that water sector will remain a focal point for investors and contractors in 2023 and beyond.

TEI Editorial

➤ Adnoc's Abu Dhabi O&G Pipelines Expansion Project

CLIENT: Adnoc, UAE

STATUS: EPC contract awarded

Adnoc Offshore has awarded a contract worth AED 805 million (\$219 million) to National Petroleum Construction Company (NPCC) to provide the engineering, procurement and construction (EPC) services for its pipeline replacement project.

The NPCC's (a wholly-owned unit of the National Marine Dredging Company) scope of work involves replacement of 125 km of 20' main oil line (MOL) from Umm Lulu to Zirku Island.

The project is a part of Adnoc's plans to upgrade and expand its oil and gas pipeline infrastructure in Abu Dhabi.

The entire project work will be completed within a period of 32 months.

CONTACT:

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

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

➤ KACARE's Nuclear Power Project

CLIENT: KACARE, Saudi Arabia

STATUS: Bids invited

Saudi Arabia's King Abdullah City for Atomic & Renewable Energy (KACARE) has extended the bids submission deadline for the main construction contract for the kingdom's first planned nuclear power plant.

Bids are now due to be submitted by 31 October, 2023.

The bidders likely to submit bids, include:

- · China National Nuclear Corporation
- · Korea Electric Power Corporation (Kepco)
- · Rosatom of Russia

The proposed project, a two-reactor 2.8 GW plant, is expected to be procured using a traditional design and build model. It is planned to be built at Khor Duweihin site on the eastern coast.

TEI reported in November 2018 that WorleyParsons of Australia had been appointed for the project management office (PMO) consultancy role for the kingdom's nuclear energy programme. WorleyParsons provided consultancy services including: project governance, resource management, project services, training and compliance across the full scope of the large nuclear power plant (LNPP), small modular reactors and nuclear fuel cycle.

The kingdom seeks to develop 17-19 GW of nuclear power capacity.

CONTACT:

King Abdullah City for Atomic & Renewable Energy,

P.O. Box 2022,

Riyadh 11451, Saudi Arabia

Phone: +966 11 808 5555 Fax: +966 11 808 5666 Email: info@energy.gov.sa

➤ KOC's GC-28 Effluent Water Short Term Mitigation Project

CLIENT: Kuwait Oil Company (KOC), Kuwait

STATUS: Bids invited

The Kuwait Oil Company (KOC) has invited bids for the GC-28 Effluent Water Short Term Mitigation Project.

Last date to submit bids is 9 October, 2023

The firms pre-qualified to bid are:

- · ABJ Engineering & Contracting Co. KSCC
- · Acme International General Trading & Contracting Co. W.L.L.
- · Ahmadiah Contracting & Trading Co.
- · Al Kulaib International Trading Company
- · Al Sager General Trading and Contracting Co
- · Al-Ghanim International General Trading & Contracting Company W.L.L.
- Al-Jazirah Industrial Projects General Trading & Contracting Company W.L.L.
- Alkhorayef Company for Sale, Maintenance & Repair of Oil Production Equipment W.L.L.
- · Al-Magwa Engineering & Cont Co W.L.L.
- Al-Marwad International Gen Trdg & Contr Co
- Almeer Technical Services Co. W.L.L.
- Apex Group International General Trading and Contracting Co. W.L.L.
- · Arabi Company W.L.L
- · Bader Al Mulla & Brothers Co. SPC
- Combined Group Contracting Company (K.S.C.)
- . Consolidated Contractors Company (Kuwait) W.L.L
- Finesco International General Trading & Contracting Co.
- · Gas & Oilfield Services Company K.S.C.C.
- · Gulf International General Trading & Contracting Co.
- Gulf Spic General Trading & Contracting Company W.L.L.
- · Heavy Engineering Industries & Shipbuilding Co. KSC
- Hot Engineering & Construction Co. KSCC
- · Imco Engineering and Construction Company W.L.L.
- Integral Services Company for Mechanical Contracting & Instrumentation W.L.L.
- KCC Engineering & Contracting Company K.S.C.C.
- KDDB General Trading and Contracting Company W.L.L
- · Khalil Bahman & Partners General Trading & Contracting Co. W.L.L
- Larsen and Toubro Kuwait Construction General Contracting Company W.L.L
- Mark Technologies General Trading & Cont. Co. W.L.L.
- · Mechanical Engineering & Contracting Co. W.L.L.
- Mushrif Trading & Contracting Co.
- Naser M. Al-Baddah & Partner General Trading & Contracting Company W.L.L.
- National Contracting Company W.L.L.
- · G & G Engineering for General Trading & Contracting Company W.L.L.
- Rakaz National General Trading & Contracting Company
- · Sayed Hamid Behbehani & Sons Co. W.L.L.

The scope of work includes carrying out procurement, fabrication, construction, installation, piping tie-ins to the existing system and all associated mechanical, instrumentation, electrical, civil and cathodic protection works, to provide additional effluent water handling facilities at GC-28.

CONTACT:

Kuwait Oil Company (K.S.C.) P.O. Box 9758, Ahmadi 61008 Ahmadi Kuwait

Phone: 00965 - 23989111 / 23865250 / 23865251

Fax: 00965 - 2398366 / 2398 0429

Email: kocinfo@kockw.com / commercialContracts@kockw.com

➤ Dewa's Jebel Ali Power Station 'K' Phase-III Project

CLIENT: Dubai Electricity & Water Authority (DEWA), UAE

STATUS: EPCM bids invited

Dubai Electricity & Water Authority (DEWA) has invited bids for the engineering, procurement and construction management (EPCM) contract for the remaining work of its Jebel Ali Power Station "K" Phase III project.

Last date to submit bids is 28 September, 2023.

Spain's Duro Felguera was the main engineering, procurement and construction (EPC) contractor to expand the Jebel Ali K Station power plant. Currently, the plant has a capacity of 1,538 MW.

CONTACT:

Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE

Phone: +9714 3244444 Fax: +9714 3248111

Email: contracts@dewa.gov.ae

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

CLIENT: MEIM, Saudi Arabia STATUS: EContract awarded

Larsen & Toubro (L&T) of India, the EPC contractor, has awarded a contract to supply solar trackers to PVH for the Ar Rass solar photovoltaic independent power plant (IPP) in Qassim under National Renewable Energy Program (NREP).

All solar trackers for the 805 MW Ar Rass project will come from PVH's recently opened factory in Jeddah (Saudi Arabia), renovated with state-of-the-art manufacturing processes.

The trackers are specifically designed to withstand high temperatures and sandstorms while the advanced safety features will ensure its stable operation and corrosion resistance with an estimated life of 25 years. Around 132,000 homes, will be powered through this mega project and while offsetting 1.5 million tons of emissions per year.

The project is being developed by a consortium led by ACWA Power, which has signed a 25-year Power Purchase Agreement with the Saudi Power Procurement Company (SPPC).

The National Renewable Energy Program, overseen by the Kingdom's Ministry of Energy, Industry and Mineral Resources (MEIM), is a strategic initiative under Saudi Vision 2030 and the King Salman Renewable Energy Initiative.

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

➤ KNPC's Mina Abdullah Refinery (MAB) Project

CLIENT: Kuwait National Petroleum Company (KNPC), Kuwait

STATUS: Contract awarded

The Kuwait National Petroleum Company (KNPC) has awarded a contract to Heavy Engineering Industries & Shipbuilding Co. (HEISCO) of Kuwait for performing the Mechanical Maintenance Services at Mina Abdullah Refinery (MAB) Project.

The value of the contract is KWD 91.78 million (\$298.4 million).

The duration of the contract is 63 months.

CONTACT:

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

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

➤ OQ's Fahud-Sohar Loop Line Project

CLIENT: OQ Gas Networks S.A.O.C., Oman

STATUS: Bids invited

OQ Gas Networks S.A.O.C. ('OQ') has extended the bids submission deadline for the EPC Works for 42" Fahud-Sohar Second Loop Line project.

Bids are now due to be submitted by 30 September, 2023.

The pre-qualified bidders include:

- · Galfar Engineering and Contracting
- · Gulf Petrochemical Services & Trading
- · Kalpataru Power Transmission
- Oman Construction Company
- Target Engineering

The contract scope includes the construction of a new 42-inch pipeline from Fahud compressor station to Block Valve Station (BVS-06) with a total length of 193 km and Block Valve Station (BVS-04) with the length of 128 km; and connecting the new Loop line to Ibri IPP, ARA and Oxy spur lines

The new pipeline will run parallel to the existing 32-inch Fahud–Sohar Pipeline and will supply gas to the North Power station. The pipelines are a part of the Liwa Plastics Industrial Complex.

The project is scheduled for completion in Q1, 2026.

CONTACT:

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Muscat Grand Mall PO Box 241, PC 118, Muscat, Oman

Phone: +968 2685 1000 /

Toll free Number: 80071117 (within Oman)

/ +971 800 8363377 Fax: +968 2685 1211 Email: tawreed@OQ.com



Plans for Durra Gas Field Going Ahead, says Aramco CEO

Saudi Arabia reiterated that matters regarding the offshore Durra gas field, shared with Kuwait, were going ahead as planned. "The Durra field is proceeding as planned with the Kuwaitis, with no issues at this stage in terms of... the engineering and development," Saudi Aramco CEO Amin Nasser said while speaking to reporters.

The Aramco chief said this following the remarks of the Iranian Foreign Ministry spokesman Nasser Kanaani that Tehran had informed Kuwait of its readiness to resolve the Durra field file through 'technical and legal dialogue.'

"We consider the issue of the Durra field as a legal and technical issue, and we stressed the rights of the Iranian people, and declared our readiness to talk with the Kuwaiti side in the framework of the negotiations," he said.

Kuwaiti Deputy Prime Minister and Minister of Oil Saad Al-Barrak said that It is noteworthy that the Saudi Ministry of Foreign Affairs had recently disclosed the reaffirmation of Saudi Arabia and Kuwait that the natural resources in the divided submerged area in the Arabian Gulf, including the entire Durra gas field, is jointly owned by the two countries. The ministry said in a statement that Saudi Arabia and Kuwait hold exclusive and full sovereign rights to exploit the wealth in that area.

Saudi Arabia and Kuwait also renewed their previous and repeated calls to Iran to negotiate the eastern border of the submerged area divided between Saudi Arabia and Kuwait. They proposed that the negotiations involve Saudi Arabia and Kuwait as one party and Iran as the other party, adhering to international law and principles of good neighborliness, the statement pointed out.

The Durra gas field is an offshore natural gas field located in the neutral zone between Saudi Arabia, Kuwait and Iran. Tehran said last week that it will pursue its rights over the Durra/Arash field if other parties shun cooperation. But, Riyadh and Kuwait reject Tehran's claims over the area.■



ADNOC, Tabreed Harness Geothermal Energy for District Cooling Project in Masdar

ADNOC and National Central Cooling Company (Tabreed) announced a breakthrough in the first project in the Gulf region to harness geothermal energy for district cooling.

The project, located in Masdar City in Abu Dhabi, is set to decarbonize the cooling of buildings in the community, Abu Dhabi Media Office said in a press statement.

During the testing stage, the geothermal wells produced hot water at temperatures exceeding 90 degrees celsius and flow rates of approximately 100 litres per second.

The statement said the hot water generated by the heat from the wells will now pass through an absorption cooling system to produce chilled water,

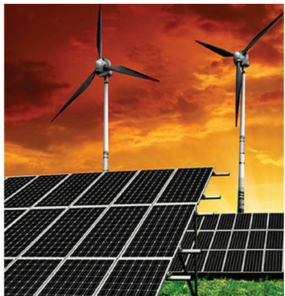
which will then be supplied to Tabreed's district cooling network at Masdar City, accounting for 10 per cent of its cooling needs.

News & Technology

The statement noted that district cooling is 50 percent more energy efficient than traditional cooling methods. Leveraging geothermal heat for district cooling operations has the potential to significantly reduce electricity demand for cooling from the grid, helping to decarbonize one of the most energy intensive sectors in the region.

The project is underpinned by ADNOC's initial 55 billion UAE dirhams allocation towards decarbonization projects and supports the UAE National Energy Strategy, Net Zero by 2050 goals, as well as the Abu Dhabi Climate Change Strategy.■

Oman Undergoes Significant Transformation in Energy Sources



Oman's energy sector is undergoing a significant transformation, driven by the government's focus on diversifying its energy sources and enhancing the efficiency of its infrastructure, according to a new report.

"The growing emphasis on renewable energy, energy efficiency, and alternative energy sources, such as nuclear power and hydrogen, is expected to reshape the country's energy landscape in the coming years," the London-based EnergyPortal.eu said in its latest report titled 'Oman's Energy Market: Key Trends and Future Outlook'.

The report further said that addressing the challenges of investment, human capital development, and regulatory support will be crucial for the successful realization of Oman's energy sector goals.

The country's energy sector is primarily driven by oil and gas production, which has been the backbone of its economy for decades, the report said.

The Omani government has been actively pursuing alternative energy sources, such as renewables, to ensure sustainable growth and reduce the country's dependence on hydrocarbons.

One of the most notable trends in Oman's energy market is the growing emphasis on renewable energy, the report said.

"The government has set ambitious targets for renewable energy generation, aiming to achieve 10 percent 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 one percent. To achieve this target, Oman has been actively investing in solar and wind power projects, with several large-scale projects currently under development," the report further added.

For instance, the 500 MW lbri II Solar Independent Power Project (IPP) is set to become the largest utility-scale solar power plant in Oman upon completion in 2022. Additionally, the 50 MW Dhofar Wind Farm, the first utility-scale wind farm in the country, began operations in 2020, marking a significant milestone in Oman's renewable energy journey. These projects, along with several others in the pipeline, highlight the government's commitment to expanding the country's renewable energy portfolio.

The report further said that another key trend shaping Oman's energy market is the increasing focus on energy efficiency and conservation. The government has been implementing various initiatives to promote energy efficiency, such as the adoption of energy-efficient building codes and the introduction of energy performance labels for electrical appliances. Moreover, Oman has been investing in upgrading its existing power infrastructure to reduce transmission and distribution losses, thereby enhancing the overall efficiency of the energy sector.

In addition to renewables and energy efficiency, Oman has also been exploring the potential of other alternative

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energy sources, such as nuclear power and hydrogen. In 2019, the country signed a Memorandum of Understanding (MoU) with the United States to cooperate on the peaceful use of nuclear energy, signaling its interest in exploring nuclear power as a potential energy source. Furthermore, Oman has been actively participating in global discussions on the hydrogen economy, recognizing the potential of hydrogen as a clean and sustainable energy carrier.

The future outlook for Oman's energy market appears promising, with the government's commitment to diversifying its energy sources and enhancing the efficiency of its infrastructure. However, there are several challenges that the country needs to address to ensure the successful transformation of its energy sector.

■



Bahrain to Develop Kingdom's Biggest Solar Power Project in Sakhir

Bahrain is set to develop a 72 MW solar power project, the largest of its kind in the kingdom, at Sakhir. The project comprises rooftop, ground-mounted, car park solar systems and electric vehicle charging stations.

An agreement has been signed on August 15 under the patronage of Yasser bin Ibrahim Humaidain, Minister of Electricity and Water Affairs, Bahrain.

Humaidain said the move comes as part of the Bahrain's National Renewable Energy Action Plan and added that it will contribute to saving the total cost of energy and reducing carbon emissions.

It is in line with the kingdom's goal of reaching zero neutrality by 2060, and achieving sustainable economic development for the citizens, he added.

The minister said the solar power project constitutes 28% of the kingdom's goal of achieving 250 MW from renewable energy sources by 2025.

He stressed upon the significance of optimal use of the large areas in the kingdom to generate solar energy, adding that the project will achieve a sustainable economy and contribute to the expansion of investment in all sources of renewable energy projects, in partnership with the private sector.■



India in Talks to Establish Grid Interconnection with the UAE and Singapore

India is in talks to establish grid interconnection with the UAE and Singapore for cross-border electricity transmission.

The discussions come on the back of India's initiative "One Sun, One World, One Grid", said India's Power Minister RK Singh.

In June, the minister said India planned to link its power grid with the UAE and Saudi Arabia through undersea cables.

Once approved by the cabinet, bilateral agreements will be signed with Saudi Arabia and the UAE for the mega projects, said Singh.

■

Saudi Aramco Makes New Appointments in Upstream and Downstream





Abdul Hameed A. Al Dughaither

Abdulkarim A Al Ghamdi





Ibrahim Q. Al Buainain

Yasser M. Muft

Aramco has established new Business Line Executive Vice President ("EVP") positions in its Upstream and Downstream operating segments.

The creation of these positions follows the establishment in July of the Upstream President and Downstream President positions to help drive the Company's long-term strategy across its value chain and global portfolio.

Therefore, as approved by the Board of Directors, the following four new Business Line EVP appointments will be effective from September 1, 2023:

- Upstream: Abdul Hameed A. Al Dughaither has been appointed as Business Line Executive Vice President of Exploration, Petroleum Engineering & Drilling, and Abdulkarim A. Al Ghamdi has been appointed as Business Line Executive Vice President of Gas. Both positions report to the Upstream President.
- Downstream: Ibrahim Q. Al Buainain has been appointed as Business Line Executive Vice President of Global Manufacturing, and Yasser M. Mufti has been appointed as Business Line Executive Vice President of Products & Customers. Both positions report to the Downstream President.

Schneider Electric Appoints Top Executive to Spearhead GCC Growth

Schneider Electric, a global leader in the digital transformation of energy management and automation, has appointed Ahmed Fateen as the Channel Commercial Vice President serving the UAE, Oman



Ahmed Fateen

and Bahrain markets.

In this new role, Fateen will be responsible for driving business growth across the three Gulf markets, overseeing Channel commercial strategy, business development, and stronger customer integration, said a statement from Schneider Electric.

He was previously Vice President of Power systems covering the Gulf region for Schneider Electric for three

A search-cum-selection committee, constituted by the oil ministry, zeroed in on Singh after interviewing six candidates on August 27.

and a half years. He is also an expert on sustainable designs for utilities, where he served across different geographies such as Egypt, West Africa, East Africa and the Middle East.

Fateen will play a crucial role in enabling Schneider Electric's customers on their path towards a greener and more connected future, many of whom are seeking ways to optimize energy usage, said the statement.

This comes at a time when Oman and the UAE are pursuing ambitions to achieve net zero emissions by 2050, while Bahrain has set its target for 2060, it added.

On his new role, Fateen said: "I am excited to extend my near two-decade journey with Schneider Electric, which has already taken me from Cairo to Lagos, Nairobi to Dubai."

Fateen joined Schneider Electric in 2006 where he held different roles in the Channel Partners Business. Ahmed then moved to Nigeria to take the role of Marketing & Business Development for West Africa, then to Kenya to lead the Transactional Business for East Africa.

"As the Gulf continues to support global energy security and investing in new low-carbon industries, we are ready to enable companies to embrace technologies that are powering a new electric world. We have an exciting opportunity to work in partnership with Bahrain, Oman and the UAE on their journey towards net zero emissions," he added.

Bahrain

	Bahrain		
Tender Name	Supply of Emerson Spares		For any query related to this tender please contact -
Country	Bahrain		JOJY SEBASTIAN
Bid Bond	BD 500		Mumbai
Description	The Tender Board of Bahrain has invited bids for		Support Team Contacts
	the Supply of Emerson Spares.		Cell: 07622000287
	Tatweer Petroleum is seeking approval to proceed		Phone Nos.: 079-68136861/849/871/0120
	with internal tender for Supply of Emerson Spare		2474951/033-24293447
	Parts in order to replenish the man max stock		E-Mail: support@bpcleproc.in
	system to meet all the urgency emergencies for our	Closing Date	05-Sep-23
	maintenance plans.	Contact Detail	
	The Client is the Tatweer Petroleum W.L.L.	Address	Bharat Petroleum Corporation Ltd
	Complete tender documents can be obtained on	, talancos	Bharat Bhavan, 4 and 6 Currimbhoy Road,
	payment of BD 15 from the e-Tendering portal at		Ballard Estate, Mumbai 400001
	http://www.tenderboard.gov.bh.	Phone	022-22713000
Closing Date	09-Sep-23	Fax	022-22714000 022-22713874
Contact Detail	03-00p-20	I WA	022 221 1 1000 022 221 1007 1
Address	Bahrain Tender Board	Tender Name	Shifting and Stacking of Glass Insulators
Address	7th Floor, Almoayyed Tower, Seef District	Country	India
		The state of the s	Rs. 16,000/-
Dhana	PO Box 18686, Manama, Kingdom of Bahrain	Bid Bond	The state of the s
Phone	(+973) 1756 6666 (+973) 4756 7055	Description	Tenders have been issued by Power Grid Corpora-
Fax	(+973) 1758 7855		tion of India Limited (PGCIL) for shifting and
Email	helpdesk@tenderboard.gov.bh		stacking of Glass insulators stacked in and around
	0 1 (0 (the Central Store Kanpur to Newly constructed PCC
Tender Name	Supply of Surface Demulsifier		sand bed inside Central Store Kanpur.
Country	Bahrain		Complete tender documents can be obtained from
Bid Bond	BD 5000		PGCIL.
Description	The Tender Board of Bahrain has invited bids for		For any query related to this tender please contact -
	the LTPA For the Supply of Surface Demulsifier.		Tender Inviting Authority:
	LTPA For The Supply of Surface Demulsifier This		Name:
	tender is issued for Long Term Purchase Agree-		ANIL KUMAR & Dy. Manager
	ment, for three (03) years, for the supply of Demul-		Address:
	sifier. The Demulsifier is used for phase separation,		Power Grid Corporation of India Limited NR-III
	to separate the crude oil from the water.		Regional Head Quarter
	The Client is the Tatweer Petroleum W.L.L.		Plot No. 2A/INS 02,
	Complete tender documents can be obtained on		Avadh Vihar Yojna, Amar Shaheed Path,
	payment of BD 100 from the e-Tendering portal at		Lucknow-226002
	http://www.tenderboard.gov.bh.	Closing Date	11-Sep-23
Closing Date	17-Sep-23	Contact Detail	
Contact Detail		Address	Power Grid Corporation of India Ltd (PGCIL)
Address	Bahrain Tender Board		Saudamini, Plot No.2,
	7th Floor, Almoayyed Tower, Seef District		Sector 29, Near IFFCO Chowk,
	PO Box 18686, Manama, Kingdom of Bahrain		Gurgaon (Haryana) - 122001, India.
Phone	(+973) 1756 6666		
Fax	(+973) 1758 7855	Phone	0124-2571845
Email	helpdesk@tenderboard.gov.bh	Fax	0124-2571912
	India	Email	chetan@powergridindia.com
	IIIuia	A	Iraq
Tender Name	Provision of Digital Hoarding at Retail Outlets		
Country	India	Tender Name	Purchase Dual Mechanical Seal and Flush System
Bid Bond	-NA-	Country	Iraq
Description	Tenders have been issued by Bharat Petroleum	Bid Bond	\$11,500
	Corporation Limited for the Provision of Digital	Description	Tender has been issued by CNOOC Iraq Limited for
	Hoarding at Retail Outlets - Revenu Model.		Purchase of Dual Mechanical Seal and Flush
	Complete tender details can be obtained from		System for SPX Water Injection Pump.
	BPCL.		Bid Proposals must be delivered to Iraqi Office
	1 0.000 cm (2)		to wearing Transfer to the contraction of the state of the contraction

Closing Date	payment of KD 1000 from KOC. 11-Sep-23	Country Bid Bond	Oman -NA-
	nayment of KD 1000 from KOC	Country	Oman
	Complete bid documents can be obtained on		Surface Boxes
	Client is the Kuwait Oil Company.	Tender Name	Supply of Fire Hydrants, Manhole Covers and
	(KOC) for Printing Services for 'K-Company'.		TO STOCKHOOM TO
Description	Tenders have been issued by Kuwait Oil Company		Oman
Bid Bond	KD 30,000	Email	info@ctc.gov.kw
Country	Kuwait	Fax	965 2416574
Tender Name	Printing Services for 'K-Company'	Phone	965 2401200
	Naman		PO Box 1070, Safat 13011.
	Kuwait	Address	Central Tenders Committee of Kuwait
Email	reception@petrochina-hfy.com	Contact Detail	
Fax	+971 4 4404195	Closing Date	26-Sep-23
Phone	+971 4 4404100		payment of KD 1000 from CTC.
	Dubai, UAE.		Complete bid documents can be obtained on
	Dubai Internet City,		Client is the Kuwait Ports Corporation
	P.O. Box: 500486		Abdullah Port, which belong to the Corporation.
	4th Floor, Building No. 10,		works in Shuaiba port and the Khazinia area in
Address	PetroChina International Iraq FZE		for installations, roads, and small construction
Contact Detail	20 00p-20	Description	Tenders Committee (CTC) for maintenance works
Closing Date	Branch. 20-Sep-23	Bid Bond	KD 45,000 Tenders have been issued by Kuwait Central
	payment of \$100 from PetroChina International, Iraq	Country	Kuwait
	Complete tender details can be obtained on	Tender Name	Maintenance Works for Port
	Panel Installation & Related Services.	Temperature	Maintananaa Warka far Dart
	tional Iraq FZE for the Provision of Wellhead Control		commercialContracts@kockw.com
Description	Tenders have been issued by PetroChina Interna-	Email	kocinfo@kockw.com /
Bid Bond	-NA-	Fax	00965 – 2398366 / 2398 0429
Country	Iraq	Phone	00965 - 23989111 / 23865250 / 23865251
0	Related Services		Kuwait
Tender Name	Provision of Wellhead Control Panel Installation &		61008 Ahmadi
			P.O. Box 9758, Ahmadi
	Mohameddiab@cnoociraq.com	Address	Kuwait Oil Company (K.S.C.)
Email	Aiten@cmitfod.com; Ahmadkinan@cmitfod.com;	Contact Detail	
	or +964 (0)7801892492 or +964(0)7810601649	Closing Date	18-Sep-23
	+Extension: 6240/6248. Tel: +964-(0)781-2239-045	State of the state	payment of KD 1000 from KOC.
Phone	Office Tel: +861084527122 (with voice prompt) +7		Complete bid documents can be obtained on
	CNOOC Camp, Missan Oil Fields.		Client is the Kuwait Oil Company.
	Room 239, Work Base,		ance of Export Crude.
Address	CNOOC Iraq Limited		(KOC) for Services for Quality and Quantity Assur-
Contact Detail		Description	Tenders have been issued by Kuwait Oil Company
Closing Date	11-Sep-23	Bid Bond	KD 50,000
	payment of USD 100 from CNOOC.	Country	Kuwait
	Complete tender details can be obtained on		Export Crude
	781 080 8814/ +964 782 506 0675	Tender Name	Services for Quality and Quantity Assurance of
	Tel: +964 782 880 0342/ +964 781 398 1554/ +964		Sammer star contracts (Street Misself)
	Missan Oil Fields.		commercialContracts@kockw.com
	CNOOC Camp,	Email	kocinfo@kockw.com /
	FOD Administrative Building Work Base,	Fax	00965 - 2398366 / 2398 0429
	Room 239.	Phone	00965 – 23989111 / 23865250 / 23865251
	Benlamri Address:		Kuwait
	Zanoun / Mr. Badreddine Larafi / Mr. Chafik		P.O. Box 9758, Ahmadi 61008 Ahmadi
	Attention: Mr. Mohamed Ali / Mr. Abderrahmane	Address	Kuwait Oil Company (K.S.C.)

Wastewater Services Company for the Call Off Contract for Supply of Fire Hydrants, Manhole Covers and Surface Boxes. Complete bid documents can be obtained on payment of RO 50 from Oman Water and Wastewater Services Company. Closing Date Contact Detail Address Comaw Water and Wastewater Services Company Behind directorate of Manpower Duqm, Wusta Region Phone Country Tender Name Country Doman Bid Bond Description Closing Date Contact Detail Address Closing Date Country Tender Saw been issued by Qatar Gene tricity & Water Corporation "KAHRAMAA Supply and Installation of Aerators-Phase 1 Country Supply and Installation of Aerators-Phase 1 Supply and Installation of Aerators	for the wo. se Two Sensors, ers, and
Covers and Surface Boxes. Complete bid documents can be obtained on payment of RO 50 from Oman Water and Wastewater Services Company. Closing Date Contact Detail Address Oman Water and Wastewater Services Company Behind directorate of Manpower Duqm, Wusta Region Phone Call Center: 1442 Email tender@owwsc.nama.om Tender Name Country Did Bid Bond -NA-Description Tenders have been issued by the OQ for Once Off Procurement for Supply of Hydrotest Pump 10000 PSI and 3200 PSI for ESP Project. Closing Date Contact Detail Address Closing Date Contact Detail Address Closing Date Complete tender documents can be from OQ. Glosing Date Contact Detail Address Closing Date Co	for the wo. see Two Sensors, ers, and ined on
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Fax +968 2685 1211 Study of Pipe Materials and its Possible 0	ontribu-
Email tawreed@OQ.com tion to the Turbidity in Water Network.	
Tender Name Replacement of Internal Header and Lateral Pipes In line with continued commitment to provide to its customers.	
replacement of internal reader and Edicial ripes	310 10
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water quality deterioration with respect to	
and discoloration in distribution networks	- 12 m
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Lateral Pipes of V-8773A/B. preservation performance of good water Contact Point: Kahramaa intends to engage the services.	Sic (G)
National Menus to engage the services	
Suitant to dairyout pipe ruibility study.	
table and openialized containing to con-	
Complete tender documents can be obtained from study accompanied with on-site investig OQ. State of Qatar.	M HOUSE
Closing Date 20-Sep-23 Complete tender documents can be obtained.	ined on
Contact Detail payment of QR 500 from Kahramaa	
Address OQ (www.km.qa).	TODSILE
Muscat Grand Mall Closing Date 17-Sep-23	
PO Box 241, PC 118, Contact Detail	
Muscat, Oman Address Kahramaa,	
Phone +968 2685 1000 / Toll free Number: 80071117 The Secretary,	
(within Oman)/ +971 800 8363377 Limited Tenders Committee,	
Fax +968 2685 1211 35th Floor, KM Main Building	
Email tawreed@OQ.com	

Phone Fax Email	41 Doha, State of Qatar. 974-44845555 974-44845508 contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.qa	Closing Date Contact Detail Address	NWC. 25-Sep-23 National Water Company (NWC) Al Faisaliyah, Jeddah 23444, Saudi Arabia
Tender Name Country Bid Bond Description	Tender Name EPIC of Water Control at Halul Country Qatar Bid Bond QR 2,000,000	Phone Tender Name Country Bid Bond Description Closing Date Contact Detail Address Phone	Saudi Arabia +966 800 441 1110 Implementation of Main Lines Saudi Arabia -NA- Tenders have been issued by National Water Company for Implementation of Main Lines in The City of Buraidah (Phase Three). Complete bid documents can be obtained from NWC. 28-Sep-23 National Water Company (NWC) Al Faisaliyah, Jeddah 23444, Saudi Arabia +966 800 441 1110
Closing Date	QatarEnergy. 17-Sep-23		UAE
Contact Detail Address Phone Fax	QatarEnergy PO Box 3212, Doha, Qatar 974 4440 2000 974 4483 1125	Tender Name Country Bid Bond Description	EPC for Cable Car System U.A.E. 5 percent of tender price Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Engineering Procurement & Construction (EPC) for Cable Car System and
	Saudi Arabia		Luxury Hotels for Dubai Summit Complex (DSC) in
Tender Name Country Bid Bond Description	Drilling of 3 Wells Saudi Arabia -NA- Tenders have been issued by Ministry of Environment Water and Agriculture for Drilling 3 Wells in Each of (Rawdat Al Tanhat, Camel Racecourse in Janadriyah, Khurais Park) in Riyadh. Complete bid documents can be obtained from Ministry of Environment Water and Agriculture.	Closing Date Contact Detail Address	Hatta. Tender details can be obtained on payment of Dh 5250 from DEWA. 14-Sep-23 Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE
Closing Date Contact Detail Address	21-Sep-23 Ministry of Environment, Water and Agriculture Saudi Arabia	Phone Fax Email	+9714 3244444 +9714 3248111 contracts@dewa.gov.ae
Phone Fax	(00966) 11 2038888 (00966) 11 2052749		
Tender Name Country Bid Bond Description	Water Pumping System Saudi Arabia -NA- Tenders have been issued by National Water Company for Contract to Complete the Water Pumping System for Centers and Villages. Complete bid documents can be obtained from		