TELE JANUARY 2022 VOLUME - 10, EDITION - 01

EXPLORE EMPOWER EVOLVE Saudi Aramco's Ras Tanura Refinery Upgrade Project Beeah's UAE Waste-To-Hydrogen Project P Neom's Red Sea Coast Water Projects Page 3 Hydrom's Green Hydrogen Projects Page 4 KOC's Kuwait Environmental Remediation Project Page 4

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

TEI Partner Events

Egypt Petroleum Show - EGYPS 2023

Date: Feb 13, 2023 - Feb 15,

2023

Venue: Egypt International Exhi-

bition Center, Egypt

Gulf Steel Show

Date: Feb 21, 2023 - Feb 23,

2023

Venue: Dubai, U.A.E.

2nd Edition The Arab Green Summit

Date: Feb 22, 2023 - Feb 23,

2023

Venue: Palazzo Versace

Dubai, U.A.E.

NOG Energy Week 2023

Date: Jul 02, 2023 - Jul 06,

2023

Venue: ICC, ABUJA, Nigeria

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

Middle East's Projects Outlook

Prospects for the Middle East and North Africa for 2023 has improved despite the slow pace of growth globally, amid the extraordinary economic uncertainties in 2022 with the ongoing Ukraine war, higher and more volatile commodity prices, rising inflationary pressures and a lingering pandemic.

Global growth is forecast to slow from 6 percent in 2021 to 3.2 percent in 2022 and 2.7 percent in 2023, according to the IMF's World Economic Outlook report.

However, the gulf region particularly the GCC, Iraq and Algeria, will continue to benefit from the international energy market developments and are being buffered by elevated energy prices. Also due to the ongoing war, the European countries now look at the region as a source of hydrocarbons to replace Russian energy imports. The Saudi projects market grew by 3.3 percent during the year, adding \$43.1 billion to the GCC projects market.

The total planned and committed energy investments in oil and gas, petrochemicals and power sectors in Mena is expected to increase by 9 percent to exceed \$875 billion over the next five years, says a report by the Arab Petroleum Investments Corporation (Apicorp). Saudi Arabia leads the region in energy investments with planned spending of \$296 billion for the 2023 financial year.

The GCC nations aims to invest heavily to over \$350 billion-plus in upstream and downstream schemes to increase production capacity and diversify into new generation of petrochemical projects to maximize value of the hydrocarbons chain. New policy focus is on conserving hydrocarbons reserves and on reducing greenhouse gas (GHG) emissions. Adoption of digital technologies and In-Country Value requirements are gaining prominence in oil and gas projects.

The region sees growing trends in the power and water sector too as it shifts towards clean energy projects. Alongwith \$30 billion per year of capital spending on major power projects, about 98 GW of new renewables capacity is planned across the Middle East with 39 GW due to come on stream by 2025. A number of projects have been proposed for the development of hydrogen production and export.

In the last two years, more than 45 new hydrogen projects worth \$100 billion-plus have been announced with a total hydrogen production capacity of more than 10 million tonnes a year. The NEOM Helios and the Egyptian Ain Sokhna complex are the two hydrogen projects that are under construction, while remaining are at early stages.

NEOM is the \$500 billion megaproject owned by Saudi Arabia's PIF. It is the flagship project of the Saudi Arabia 2030 Vision aimed at transforming the Kingdom into a tourism and entertainment hub.

All in all, the outlook for the projects market in the region is incredibly strong with abundant new opportunities in the energy industry.

TEI Editorial

For the latest industry news, projects and tenders please subscribe to our Weekly e-Newsletter. We are also on social media through Facebook and Twitter:

Follow us on facebook.com/theenergyinfo.com

Follow us on twitter:
twitter.com/ TEIUpdates

➤ Saudi Aramco's Ras Tanura Refinery Upgrade Project

CLIENT: Saudi Aramco, Saudi Arabia

STATUS: Contract awarded

Saudi Aramco has awarded the main contract to the Petroleum & Process Industries (Enppi) of Egypt for a key desulphurization project at its Ras Tanura refinery in Saudi Arabia's Eastern Province.

The contract value is estimated to be around \$350mn.

The front-end engineering and design (FEED) work on the project has been done by Jacobs-ZATE.

The project scope covers modifying three sulphur recovery units: J-72, J-87 and PLT-048. The scope also includes installing a tail gas treatment unit (TGTU) and a sulphur degassing unit, along with building other utilities and associated facilities.

CONTACT:

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

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

► Beeah's UAE Waste-To-Hydrogen Project

CLIENT: Beeah Group, UAE STATUS: MoU signed

Beeah Group of Sharjah has signed a memorandum of understanding (MoU) with Chinook Sciences of UK and Air Water of Japan to produce fuel cell grade hydrogen from waste wood and plastic.

The MoU signed in Japan is a first step to forming a consortium that will advance progress on the Middle East's first waste-to-hydrogen plant, located in Sharjah, and explore further opportunities across the region.

Combining Beeah's expertise in waste management and material recovery, Chinook Sciences patented RODECS pyrolysis and gasification process, and Air Water's Hydrogen Refinement technology, the waste-to-hydrogen plant in Sharjah will transform waste wood and plastic into fuel-cell grade green hydrogen.

The plans for the waste-to-hydrogen plant include an on-site green hydrogen dispensing station capable of fueling several vehicles.

To realize this innovative type of fueling station, the plant will need to produce fuel cell grade hydrogen, which will be made possible with Air Water's Hydrogen Refinement technology.

CONTACT:

Bee'ah 1st floor, Lagoon Tower, Corniche Road, P.O. Box 20248 Sharjah, United Arab Emirates

Phone: +971 6 572 9000 Fax: +971 6 572 9333 Email: info@beeah.ae

▶Neom's Red Sea Coast Water Projects

CLIENT: Neom, Saudi Arabia

> STATUS: Framework Bridging Agreement signed

ENOWA, Neom's Energy & Water subsidiary, has awarded a Framework Bridging Agreement to Worley for services in the Kingdom of Saudi Arabia.

The services will be executed by Advisian, Worley's consulting business, with support from its Global Integrated Delivery (GID) team and other Worley offices around the globe.

Under the agreement, Worley will provide services for the development of facilities for water treatment, storage and distribution including seawater desalination, brine processing, pilot scale, testing, utility, offsite and storage facilities.

The facilities will be powered by low carbon electricity. The sea water desalination facility is expected to supply up to 2 million cubic meters of desalinated water per day once operational.

As part of the brine processing services, Worley will also provide first-of-its-kind brine beneficiation services to convert brine into saleable products such as gypsum, polyvinyl chloride, salt and magnesium, creating a circular economy from the brine waste. This conversion of brine minimizes environmental impact by ensuring brine is not discharged into the sea, following NEOM's 'zero liquid discharge' commitment.

CONTACT:

Public Investment Fund (PIF) AlRaidah Digital City, Al-Nakheel P.O. Box 6847, Riyadh 11452 Kingdom of Saudi Arabia

➤ Alba's Line 7 Expansion Project

CLIENT: Aluminium Bahrain, Bahrain STATUS: Feasibility study contract awarded

Aluminium Bahrain (Alba), one of the world's largest aluminium smelters, has awarded a contract to conduct the feasibility study to Bechtel for its Line 7 project.

The study will provide a comprehensive evaluation of all factors to determine the viability of the Line 7 Project.

It is estimated that Line 7 Project will have a similar production capacity as Line 6 Expansion Project – within the range of 540,000 metric tonnes per annum.

The study is expected to be completed in about 9 months by September 2023.

CONTACT:

Aluminium Bahrain B.S.C. PO Box: 570, Kingdom of Bahrain

Phone: + 973 - 17 830000 Fax: + 973 - 17 830083

➤ OPWP's Power And Water Projects 2024

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

STATUS: Consultancy bids invited

Oman Power and Water Procurement Company SAOC (OPWP), a member of Nama Group, has invited bids from leading global companies to provide technical consultancy services for the development of "Power And Water Projects 2024".

Last date to submit bids is 9 January, 2023

OPWP is responsible for procuring new capacity for power and water in the Sultanate of Oman in accordance with the requirements of the law for the regulation and privatization of the electricity and related water sector promulgated by Royal Decree 78/2004 as amended and the OPWP license.

Oman Power & Water Procurement Co SAOC Floor 5, Building 5, Muscat Grand Mall, Tilal Complex (Office) Al Khuwair Al Janubiyyah

PO Box: 1388. PC 112 Ruwi

Phone: +968 24508400

Fax: +968 24-399946 / +968 24-399947

Email: info@omanpwp.com / procurement.officer@omanpwp.nama.om

➤ SWPC's Jubail 4 & 6 Independent Water Project (IWP)

CLIENT: Saudi Water Partnership Company (SWPC), Saudi Arabia

STATUS: Eol invited

Saudi Water Partnership Company (SWPC) has invited expressions of interest (EoIs) for key seawater reverse osmosis (SWRO) desalination water project -Jubail 4 & 6 Independent Water Project – 18 km south of Jubail Industrial City in ➤KOC's Kuwait Environmental Remediation Project the kingdom, adjacent to the existing plant units (Jubail Phase 1, Jubail Phase 2, Jubail 3A & 3B).

Last date to submit Eols is 9 January, 2023.

The Jubail 4 & 6 Independent Water Project, which includes the desalination plant and all associated infrastructure and facilities, will have a total capacity of 600,000 cu m potable water per day.

SWPC will be conducting a competitive tender process to select a private developer/developer consortium that will provide financing, procurement, implementation, operation and maintenance services for the project.

The successful bidder, through a project company to be incorporated, would then develop the plant and sell the entire capacity and output to SWPC under a 25-year concession pursuant to a Water Purchase Agreement.

KPMG Professional Services is the lead and financial advisor; Eversheds Sutherland, (International) the legal advisor and WSP, the technical advisor for the project.

CONTACT:

Water & Electricity Co. Moon Tower, Floors 18-19, King Fahed Road, Ar Rahmaniyah, Riyadh 12341 Saudi Arabia

Phone: 920002988, +966 112808910

► Hydrom's Green Hydrogen Projects

CLIENT: Hydrogen Oman (Hydrom), Oman

STATUS: RFP issued

Hydrogen Oman (Hydrom) has issued the Request for Proposals (RFP) for the first round of its public auction process to award large-scale integrated green hydrogen projects to developers.

Qualified applicants will now have two months to prepare and submit their bids. The winners for the first round in Duqm will be announced in March 2023.

ydrom 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.

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

CLIENT: Kuwait Oil Company (KOC), Kuwait

STATUS: Consultancy bids invited

Kuwait Oil Company (KOC) has extended the bids submission deadline for the consultancy contract for Kuwait Environmental Remediation Program (Kerp).

Bids are now due to be submitted by 15 January, 2023.

Companies preparing to bid for the contract include:

- · Kent of UK
- · Wood Group of UK
- · Worley of Australia
- · WTE of Germany

The contract scope covers consultancy services in project management and related activities. It will manage crude oil pollution clean-up projects the client had awarded last year.

Kerp is the largest environmental remediation project in the world and was established by the UN Compensation Commission to allow Kuwait to address the ecological damage resulting from the 1990-91 Gulf War.

CONTACT:

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

Phone: 00965 - 23989111 / 23865250 / 23865251

Fax: 00965 - 2398366 / 2398 0429

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



Saudi Arabia, Kuwait to Develop Joint Al-Durra Gas Field

The Kuwait Gulf Oil Company (KGOC), a subsidiary of the Kuwait Petroleum Corporation (KPC), has signed a Memorandum of Understanding (MoU) with Saudi Aramco Gulf Operations Company to develop the joint Durra gas field.

Kuwait's Deputy Prime Minister and Minister of Oil Dr. Badr Al-Mulla and Saudi Minister of Energy Prince Abdulaziz bin Salman attended the signing ceremony.

In a press statement, Acting CEO of KGOC Khaled Al-Otaibi said the memo includes procedures to develop the field that are based on implementing the provisions mentioned in the minutes of the ministerial meeting.

The MoU aims to re-assess and complete engineering studies of the field project as well as form a technical team to carry out the scheme, he added.

He indicated that the joint Durra field development program aims to produce one billion cubic feet of natural gas per day and 84,000 barrels of liquefied gas per day.

Initially, the memo was signed on December 24, 2019, between the Kuwait and Saudi Arabia governments, he said. It is also a culmination of the talks held between the two countries' officials on reaching a deal on a direct mechanism, and carrying out and developing the Durra field located in the divided area between the State of Kuwait and the Kingdom of Saudi Arabia, he stated.■



BISEP technology.

Stats Group Wins Big Subsea Pipeline Project Work in Abu Dhabi

UK-based Pipeline technology specialist Stats Group said it has been commissioned by UAE-headquartered oil and gas EPC contractor National Petroleum Construction Company (NPCC) to provide pipeline isolation, hot tapping and plugging services to the world's largest diameter subsea pipeline intervention project, on behalf of a national operating company.

Stats said the project win is the result of its long-term commitment to support localization in the Gulf region. The company employs more than 80 people and has facilities in Abu Dhabi, Muscat and Doha.

The scope of work will include the hot tapping and double block and bleed isolation of multiple pipelines with diameters ranging from 42' up to 56' in the Middle East region, using Stats SureTap hot tapping machines and its patented

News & Technology

aware, there have been no other subsea intervention projects of this complexity or scale that involve subsea isolations on pipelines of 56" diameter."

"We have made a significant product development investment with three new large-diameter hot tapping machines and the associated isolation assets capable of handling this unique work scope. Relatedly, we are delighted to have increased our Bisep DNV Type Approval status up to 56'," he noted.

Ahmed Al Dhaheri, the Chief Executive of NPCC, a subsidiary of National Marine Dredging Company, expressed delight at the new collaboration with Stats Group.

nue to support and enhance our clients' infrastructure to meet the technical, safety and environmental standards required," he stated.

Gault said this was a landmark project for Stats Group and it reinforces the group's credentials for providing innovative subsea hot tapping and high integrity isolation solutions which can address diverse and technical challenges.

"Our strategy of putting in the hard yards in terms of investing in our asset base in the Middle East and in employing and training locally based staff has put us in a strong position to expand further in the region. We are continuing to recruit more staff, not only to support this exciting project with NPCC, but also in response to a broader increase in regional project work following the uncertainties of Covid-related lockdowns," he stated.

NMDC Group CEO Yasser Zaghloul said: "We are committed to developing a robust infrastructure in the EPC sector, which will benefit the industry, the country and our stakeholders."

"We will continue to invest in new critical infrastructure projects, leveraging our rejuvenated skills to meet our clients' needs, and we look forward to broadening our level of collaboration with key industry players like Stats Group to further solidify our position as the EPC major of choice for global NOCs," he added.■

SLB Works with Oman on Geothermal Resource Development

SLB is collaborating with Oman's Ministry of Energy and Minerals and the Oman Investment Authority in building a national strategy to develop the potential of Oman's geothermal resources.

This announcement follows the completion of an extensive project to evaluate data from more than 7,000 oil, gas and water wells, with the objective of mapping sweet spots for geothermal prospects in the country. Commissioned by the Omani authorities, the SLB experts assessed surface, subsurface and well data from the national data repository over a three-month period.

"Geothermal is one of the world's most promising clean energy resources, and it has a crucial role to play in reaching net-zero targets," said Gavin Rennick, president of SLB's New Energy business. "Using digital technology solutions to assess geothermal

installations. We are excited to work with the Ministry of Energy and Minerals and the Oman Investment Authority to explore decarbonization pathways for Oman."

In the initial phase of the collaboration, SLB's GeothermEx multidisciplinary geothermal consulting team used a proprietary Al solution to expedite assessment, sorting, and evaluation of the huge volume of data from the Oman Oil & Gas Data Repository

News & Technology

(OGDR), and delivered a comprehensive assessment of Oman's geothermal potential. The next phase will include assessment of the economic feasibility of the development of potential geothermal resources.

"This collaboration between the Ministry of Energy and Minerals, Oman Investment Authority and SLB is in line with Oman's efforts to decarbonize the energy sector, achieve its Net Zero goal, and implement Oman Vision 2040. Building on existing country data and infrastructure, this collaboration will create opportunities by utilizing the latest technologies in the field of geothermal exploration and ramp up activities in Oman's clean energy stream. We are glad to work with SLB given the extensive global experience in this field," said HE Salim Al Aufi, the Omani Minister of Energy and Minerals.■



Saudi Arabia Plans 10 New Solar and Wind Energy Projects

OPEC' member Saudi Arabia is planning to execute 10 new renewable energy projects as part of a strategy to boost reliance on solar and wind power and slash oil use in electricity generation.

The world's largest oil exporter approved the 10 projects in its 2023 budget which it announced last week with a surplus for the first time in many years.

"The 2023 budget includes the development of 10 renewable energy projects with a total output capacity of 7 gigawatts," according to a report.

The report did not specify the projects or their costs but said they are part of a strategy in the Kingdom's 2030 Vision for economic diversification aimed at expanding renewable power in the country's energy mix to 50 percent at the end of the scheme.

The Kingdom, which controls the world's second extractable oil deposits after Venezuela, has also set a target to cut diesel consumption in power generation by more than 5,000 barrels per day, the report added.■



Mitsui, QatarEnergy Sign Long-term Charter Deal for LNG Carriers

Mitsui O.S.K. Lines, Ltd. has announced that, through a subsidiary, it signed a long-term charter contract for three newbuilding liquefied natural gas (LNG) carriers with QatarEnergy.

The vessels will be built at Hudong-Zhonghua Shipbuilding (Group) Co., Ltd. in China, and are scheduled for delivery in 2027. MOL signed a long-term charter contract with QatarEnergy in April 2022 for four newbuilding LNG carriers, and the relationship between QatarEnergy and MOL will be further expanded by three LNG carriers through the latest contract.

QatarEnergy is undertaking the North Field Expansion Project to increase its LNG production capacity to 126 million tons per annum by 2027.

MOL, through its further participation in LNG projects in Qatar, will contribute to stable global LNG supply and enhance the maritime transport of the next-generation, environment-friendly energy resources, statement mentioned.■

7

Siemens Gamesa Appoints Bruch as New Chairman



Siemens Gamesa, leader in renewable energy, has announced the appointment of Christian Bruch as its new chairman replacing Miguel Ángel López, who has chosen to embark on a new chapter in his professional career.

Announcing on November 17, Siemens Gamesa said its board of directors has appointed Christian Bruch, President and

Chief Executive Officer of Siemens Energy AG and member of Siemens Gamesa's Board of Directors, as its new non-executive Chairman.

Born in 1970 in Düsseldorf, Germany, Bruch holds a doctorate in engineering from the Swiss Institute of Technology Zurich (ETH), Switzerland. He studied mechanical engineering at the Leibniz Universität Hannover, Germany, and at the University of Strathclyde, Glasgow, United Kingdom.

His long professional career encompasses the engineering and energy industries. Before becoming the President and CEO of Siemens Energy AG in 2020, he held senior positions in companies such as Linde AG or RWE AG.

"The medium- and long-term success potential of Siemens Gamesa is enormous. Without wind there can be no energy transition. Structurally some things have to change in the wind market so that turbine manufacturers can be profitable, but above all we have to get a grip on our home-grown problems," said Bruch following the appointment.

"First and foremost, this requires passion and attention to detail, which is what I expect from management and employees. We have to tackle the problems step by step and show progress quarter by quarter. In my new role, I will do everything I can to support the Siemens Gamesa Executive Committee in this task. I would like to thank López for his dedicated commitment to Siemens Gamesa in difficult times and for the good cooperation. I wish him all the best for his future," he added.

Arun Kumar Singh Appointed as ONGC Chairman and MD

Arun Kumar Singh, former Chairman of oil refining and marketing company BPCL, is appointed Chairman and Managing Director of ONGC on December 7. It is the first instance when a retired person being appointed the head of a Maharatna PSU.

"The Appointments Committee of Cabinet (ACC) has approved the proposal of Ministry of Petroleum and Natural Gas for appointment of Arun Kumar Singh, ex-CMD, BPCL as Chairman, ONGC for a three-year tenure with effect from the date of his assumption of charge of the post," an official order said.

Singh's appointment was first reported on November 17. Oil and Natural Gas Corporation (ONGC) is India's top oil and gas producer.



A mechanical engineer from National Institute of Technology, Patna, Singh was Director (Marketing) of Bharat Petroleum Corporation Ltd (BPCL) from October 2018 to September 2021, after which he was elevated as Chairman and Managing Director of the company.

Singh retired as BPCL head 13 months later in October 2022.

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

PESB Selects Gopalan as the Next CMD of **BPCL**



Krishnakumar Gopalan

Mumbai headquartered company.

The Public Enterprises Selection Board (PESB) has picked Krishnakumar Gopalan for the post of Chairman and Managing Director (CMD) at India's second largest oil refining and marketing company Bharat Petroleum Corporation Ltd (BPCL), the government's head-hunter said on its website.

Krishnakumar is currently Executive Director (other units) at the

An electrical and electronics engineering graduate from the National Institute of Technology, Tiruchirapalli and a post-graduate in finance management from the Jamnalal Bajaj Institute of Management Studies, Krishnakumar joined BPCL as a management trainee in April 1987.

Krishnakumar was a Senior Manager (Loyalty Programmes), Deputy General Manager (Learning and Development), Chief General Manager (Marketing), Lubricants, Chief General Manager, HRD, Executive Director, HRD and Executive Director, Lubricants.

Krishnakumar was selected during interviews held on December 12 from a shortlist of six candidates, all from BPCL. The PESB selection will have to be ratified by the Appointments Committee of the Cabinet (ACC).

Bahrain

	Bahrain		
Tender Name	Procurement and Supply of Self-Supported	Country	Bahrain
Country	Geodesic Aluminum Dome Roofs	Bid Bond	BD 100
Bid Bond	Bahrain	Description	The Tender Board of Bahrain has invited bids for the
Description	BD 2500		Design Concept for The Improvement of the
	The Tender Board of Bahrain has invited bids for		Refinery Seawater Intake.
	the Procurement and Supply of Self-Supported		The Bahrain National Oil Company (Bapco) is
	Geodesic Aluminum Dome Roofs.		looking to tender for Specialized Consultants for
	The Bahrain Petroleum Company Bapco is		conducting a study on the improvement of the
	Requesting the Purchase of Design, Manufacture		Refinery seawater intake facility. The study will
	and Supply of New Geodesic Aluminum Dome		include conceptual designs and various layouts.
	Roofs for Five 5 Tanks at the Sitra Tank Farm		The Client is the Bahrain Petroleum Company
	Under the Supervision of the Vendor.		(Bapco).
	The Client is the Bahrain Petroleum Company		Complete tender documents can be obtained on
	(Bapco).		payment of BD 30 from the e-Tendering portal at
	Complete tender documents can be obtained on		http://www.tenderboard.gov.bh.
	payment of BD 100 from the e-Tendering portal at	Closing Date	18-01-2023
	http://www.tenderboard.gov.bh.	Contact Detail	10 01 2020
Closing Date	08-01-2023	Address	Bahrain Tender Board
Contact Detail	00-01-2020	Addiess	7th Floor, Almoayyed Tower, Seef District
Address	Bahrain Tender Board		PO Box 18686, Manama, Kingdom of Bahrain
Address	7th Floor, Almoayyed Tower, Seef District	Phone	(+973) 1756 6666
	The second secon	Fax	(+973) 1758 7855
Phone	PO Box 18686, Manama, Kingdom of Bahrain	(T.	helpdesk@tenderboard.gov.bh
Fax	(+973) 1756 6666 (+973) 1758 7855	Email	nelpdesk@tenderboard.gov.bn
Email	helpdesk@tenderboard.gov.bh		India
Ciliali	nelpuesk@tendenboard.gov.bii	Tender Name	Setting Up of an Ambient Air Based Heating System
Tender Name	Supply of Fittings	Country	India
Country	Bahrain	Bid Bond	INR 2,12,00,000/-
Bid Bond	BD 1000	Description	Tenders have been issued by GAIL India Limited for
Description	The Tender Board of Bahrain has invited bids for	Description	the design, engineering, supply, transportation to
Description			site, unloading, storage, civil works, erection testing
	the supply of fittings (gas distribution network station debottlenecking project).		and commissioning of the ambient air-based heating
			system at KLL Dabhol, Ratnagiri District, Maharash-
	As part of completion of detail engineering of this project, the proposed LTCS and CS fittings are		tra.
	required to execute and complete the piping works		Contact Details of Tender Dealing Officer:
	within HMS station. As part of GDN debottlenecking		Name: Mr. Balappa Maled Designation: Project Manager
	project, the Company, Tatweer Petroleum intends to		
	lay 28 24-inch combination of gas pipelines		Phone No (Direct) - 080-66226155
	between Hidd Metering Station (HMS) to Alba Gas		Mobile No.: +91 82173 74150
	Station Jump over (AGS J O).		E-mail: brmaled@tce.co.in
	The Client is the Tatweer Petroleum W.L.L.		D - 1' - 0AU' - 0# - AII
	Complete tender documents can be obtained on		Dealing GAIL's Office Address:
	payment of BD 50 from the e-Tendering portal at		Konkan LNG Limited
	http://www.tenderboard.gov.bh.		At & Post Anjanwel, Tal-Guhagar
Closing Date	11-01-2023		Dist.: Ratnagiri
Contact Detail	51.77.6		Maharashtra-415634
Address	Bahrain Tender Board		For further tender details please login to GAIL's
	7th Floor, Almoayyed Tower, Seef District		website/BCPL's website (http://gailtenders.in;
-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	PO Box 18686, Manama, Kingdom of Bahrain	129 9 200	http://www.bcplonline.co.in)
Phone	(+973) 1756 6666	Closing Date	09-01-2023
Fax	(+973) 1758 7855	Contact Detail	
Email	helpdesk@tenderboard.gov.bh	Address	GAIL (INDIA) Limited
			GAIL Bhawan,
Tender Name	Design Concept for the Improvement of the		16 Bhikaji Cama Place, R K Puram,
	Refinery Seawater Intake		New Delhi – 110066

Phone	011-26172580, 26182956		Tenders have been issued by PetroChina Interna-
Fax	011-26185941		tional Iraq FZE for the Consultancy to Enhance HR
	30000 0000 000 0000 0000 0000 0000 000		Foundation.
Tender Name	Procurement of Smart Positioner		Complete tender details can be obtained on
Country	India		payment of \$100 from PetroChina International, Iraq
Bid Bond	-NA-		Branch.
Description	Tenders have been issued by NTPC India Limited	Closing Date	11-01-2023
	for the Procurement of Smart Positioner for NTPC	Contact Detail	
	Vindhyachal.	Address	PetroChina International Iraq FZE
	Complete tender details can be obtained from		4th Floor, Building No. 10,
	NTPC.		P.O. Box: 500486
	For any query related to this tender please contact -		Dubai Internet City,
	DGM		Dubai, UAE.
	NTPC Limited, WR-II Head Quarter, Sector-24,	Phone	+971 4 4404100
	Atal Nagar Nava Raipur,	Fax	+971 4 4404195
Clasina Data	Raipur, Chhattisgarh-492101	Email	reception@petrochina-hfy.com
Closing Date Contact Detail	12-01-2023		Kuwait
Address	NTPC Limited	Tender Name	Air-conditioning and Refrigeration Maintenance
Address	NTPC Bhawan,	Tender Name	Work
	SCOPE Complex, Institutional Area, Lodhi Road,	Country	Kuwait
	New Delhi – 110003	Bid Bond	KD 500,000
Phone	91 11 24360100, 24387000, 24387001	Description	Tenders have been issued by Kuwait Central
Fax	91 11 24361018		Tenders Committee (CTC) for the air-conditioning
	1844		and refrigeration maintenance work in the Kuwait
	Iraq		National Petroleum Company.
Tender Name	Water Injection Station Expansion Project		Client is the Kuwait National Petroleum Company.
Country	Iraq		Complete bid documents can be obtained from
Bid Bond	USD 470000		CTC.
Description	Tender has been issued by CNOOC Iraq Limited for	Closing Date	08-01-2023
	Water Injection Station Expansion Project.	Contact Detail	
	Contact person: Mr. Qassim Wajid Hashim /Mr.	Address	Central Tenders Committee of Kuwait
	Hisham Abdulkareem		PO Box 1070, Safat 13011.
	Tel: +9647805492468 (Mr. Qassim Wajid Hashim),	Phone	965 2401200
	+9647827200099 (Mr. Hisham Abdulkareem)	Fax	965 2416574
	E-mail: Qassimwajid@cmitfod.com /	Email	info@ctc.gov.kw
	HishamAbdulkareem@cmitfod.com	T	Provision of Equipment, Maintenance and Person-
	Address: CNOOC Buzurgan camp, Missan Complete tender details can be obtained on	Tender Name	nel for Social Centers
	payment of USD 100 from CNOOC.	Country	Kuwait
Closing Date	09-01-2023	Bid Bond	KD 50,000
Contact Detail	03-01-2020	Description	Tenders have been issued by Kuwait Oil Company
Address	CNOOC Iraq Limited	Description	(KOC) for the Provision of Equipment, Maintenance
an dental de la	Room 239, Work Base,		and Personnel for Social Centers, Sports Centers,
	CNOOC Camp, Missan Oil Fields.		Clubs & Sports Grounds.
Phone	Office Tel: +861084527122 (with voice prompt) +7		Client is the Kuwait Oil Company.
	+Extension: 6240/6248.		Complete bid documents can be obtained on
Fax	Tel: +964-(0)781-2239-045 or +964 (0)7801892492		payment of KD 1000 from KOC.
	or +964(0)7810601649	Closing Date	16-01-2023
Email	Aiten@cmitfod.com; Ahmadkinan@cmitfod.com;	Contact Detail	
	Mohameddiab@cnoociraq.com	Address	Kuwait Oil Company (K.S.C.)
			P.O. Box 9758, Ahmadi
Tender Name	Consultancy to Enhance HR Foundation		61008 Ahmadi
Country	Iraq		Kuwait
Bid Bond	-NA-	Phone	00965 - 23989111 / 23865250 / 23865251

Fax	00965 – 2398366 / 2398 0429	Closing Date	10-01-2023
Email	kocinfo@kockw.com /	Contact Detail	10-01-2023
The State of the	commercialContracts@kockw.com	Address	The Tender Board (TB)
		7,447,555	P.O.Box : 787/133,
Tender Name	Electricity Distribution Network for Submerged		Al Khuwair, Muscat,
Country	Electric Pumps		Sultanate Of Oman
Bid Bond	Kuwait	Phone	(+968) 24402126 / 24166670
Description	KD 850,000	Fax	(+968) 24402404
	Tenders have been issued by Kuwait Central	Email	tender_info@gstb.gov.om
	Tenders Committee (CTC) for the electricity distribu-		Qatar
	tion network for submerged electric pumps in North	_	- Carrier
	Kuwait Phase II and construction of the Smart Solu-	Tender Name	Supply, Fabrication & Installation of Grating at
	tions Building in North Kuwait.		Offshore
	Client is the Kuwait Oil Company.	Country	Qatar
	Complete bid documents can be obtained on	Bid Bond	QR 275,000
Closing Date	payment of KD 10,000 from CTC.	Description	Tenders have been issued by QatarEnergy (QP) for
Contact Detail	17-01-2023		Supply, Fabrication & Installation of Grating at
Address	Central Tenders Committee of Kuwait		Offshore.
Addiess	PO Box 1070, Safat 13011.		Contractor shall, on call-off basis, conduct site
Phone	965 2401200		survey to identify grating panels requiring replace-
Fax	965 2416574		ment, take measurements, pre-fabricate the grating panels at Contractor's workshop, supply and install
Email	info@ctc.gov.kw		them at offshore locations.
			Tentative Start Date: 27/03/2021
	Oman		Contract Duration:05 years.
Tender Name	Supply of Filter Element_Airpack		Suppliers and Contractors who are already regis-
Country	Oman		tered with QatarEnergy via e-Registration system
Bid Bond	-NA-		and are in possession of a valid SAP ID issued by
Description	Tenders have been issued by the OQ S.A.O.C.		QatarEnergy can buy Tender Online and download
	(OQ) for the Once Off Procurement for Supply of		Tender Document from QatarEnergy's website.
	Materials (Filter Element_Airpack).		QatarEnergy has discontinued the method of
	Complete tender documents can be obtained from		payment of Tender Fee by cash at QNB and manual
01-1-1-1	OQ.		issue/collection of Tender Documents against
Closing Date Contact Detail	08-01-2023		Open/Public Tenders.
Address	Organ Definacion 9 Detroloum Industrias Communi		Complete tender documents can be obtained on
Address	Oman Refineries & Petroleum Industries Company		payment of QR 500 from QatarEnergy.
	(Orpic) Sohar Industrial Port, Sohar	Closing Date	15-01-2023
	PO Box 282, PC: 322	Contact Detail	0.4.5
	Sultanate of Oman	Address	QatarEnergy
Phone	+968 2685 1000 / Toll free Number: 80071117 /		PO Box 3212, Doha, Qatar
	+971 800 8363377	Phone	974 4440 2000
Fax	+968 2685 1211	Fax	974 4483 1125
Email	tawreed@OQ.om		-100112011 00 2
		Tender Name	Replacement and Refurbishment of Fin Fan Type
Tender Name	Extensions of Power Supply	and the second s	Air Coolers
Country	Oman	Country	Qatar
Bid Bond	1.000 (% of Quoted Value)	Bid Bond	QR 150,000
Description	Tenders have been issued by the Oman Tender	Description	Tenders have been issued by QatarEnergy (QP) for
	Board for the Extensions of Power Supply to		Replacement and Refurbishment of Fin Fan Type
	Several Plots at Saham & Khaourah in North Al-		Air Coolers on Call-Off Basis at Fahahil Stripping
	Batinah Governorate.		Plant, Dukhan as below-
	The client is the Majan Electricity Company.		Replacement of Fin Fan type Exchangers with
	Complete tender documents can be obtained from		Spare Banks
	Tender board.		

	Refurbishment of removed Fin Fan type Exchanger	Contact Detail		
	Bank	Address	Saline Water Conversion Corporation (SWCC)	
	Miscelleneous activities such as scaffolding, Fabri-		Makkah Road,	
	cation of piping and structural components, retubing		PO Box 85369,	
	of spare Fin Fan exchangers, cleaning, inspection		Riyadh 11432	
	etc.	Phone	(9661) 4630503/ 4634546/ 4631111	
	Suppliers and Contractors who are already regis-	Fax	(9661) 4643235/ 4641111	
	tered with QatarEnergy via e-Registration system	Email	info@swcc.gov.sa	
	and are in possession of a valid SAP ID issued by	UAE		
	QatarEnergy can buy Tender Online and download		Accidité en Mario	
	Tender Document from QatarEnergy's website.	Tender Name	Replacement of Damaged Cable Tray	
	QatarEnergy has discontinued the method of	Country	U.A.E.	
	payment of Tender Fee by cash at QNB and manual	Bid Bond	5 percent of tender price	
	issue/collection of Tender Documents against	Description	Bids have been invited by Dubai Electricity & Water	
	Open/Public Tenders.		Authority (DEWA) for the Replacement of Damageo	
	Complete tender documents can be obtained on		Cable Tray of D, E & G Stations at Plant-1, Jebel Ali.	
Market St. Society	payment of QR 200 from QatarEnergy.		Tender details can be obtained on payment of Dh	
Closing Date	16-01-2023		630 from DEWA.	
Contact Detail		Closing Date	05-01-2023	
Address	QatarEnergy	Contact Detail		
	PO Box 3212,	Address	Dubai Electricity & Water Authority	
NAME OF TAXABLE PARTY.	Doha, Qatar		Office of the Contracts Manager,	
Phone	974 4440 2000		Zabeel East,	
Fax	974 4483 1125		PO Box 564	
	Saudi Arabia		Dubai, UAE	
	Commence of the commence of th	Phone	+9714 3244444	
Tender Name	Adding a Ground Water Tank	Fax	+9714 3248111	
Country	Saudi Arabia	Email	contracts@dewa.gov.ae	
Bid Bond	-NA-			
Description	Tenders have been issued by Saline Water Conver-	Tender Name	Power Station Remaining Works	
	sion Corporation for Adding a Ground Water Tank in	Country	U,A.E.	
	Building (20) Adjacent to The Ministry Complex in	Bid Bond	5 percent of tender price	
	Riyadh. Complete bid documents can be obtained	Description	Bids have been invited by Dubai Electricity & Water	
	from SWCC.		Authority (DEWA) for the Jebel Ali Power Station 'K	
Closing Date	11-01-2023		Phase-III – Remaining Works.	
Contact Detail			Tender details can be obtained on payment of Dh	
Address	Saline Water Conversion Corporation (SWCC)		5250 from DEWA.	
	Makkah Road,	Closing Date	10-01-2023	
	PO Box 85369,	Contact Detail		
	Riyadh 11432	Address	Dubai Electricity & Water Authority	
Phone	(9661) 4630503/ 4634546/ 4631111		Office of the Contracts Manager,	
Fax	(9661) 4643235/ 4641111		Zabeel East,	
Email	info@swcc.gov.sa		PO Box 564	
			Dubai, UAE	
Tender Name	Operation and Maintenance of Power Stations,	Phone	+9714 3244444	
	Water Purification	Fax	+9714 3248111	
Country	Saudi Arabia	Email	contracts@dewa.gov.ae	
Bid Bond	-NA-			
Description	Tenders have been issued by Saline Water Conver-			
	sion Corporation for the Operation and Maintenance			
	of Power Stations, Water Purification and Service			
	Networks at The General Organization for Military			
	Industries in Al-kharj. Complete bid documents can			
	made les in 74 khalj. Complete bla accuments can			
	be obtained from SWCC.			