

TEI ENERGY Outlook

MARCH 2024 VOLUME - 11, EDITION - 03

EXPLORE



EMPOWER



EVOLVE

INSIDE

SPPC's Rumah, Nairyah Independent Power Projects [Page 3](#)

Adnoc's Das Island Power Grid Integration Project [Page 3](#)

Marsa LNG's Sohar LNG Bunkering Project [Page 3](#)

Bahrain EWA's Al Dur Solar Power Stations [Page 4](#)

KAPP's Al-Zour, Al-Khiran IWPP [Page 4](#)

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

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

TEI Partner Events

International Storage Tank & Terminal Technology

Date: Mar 03, 2024 - Mar 05, 2024

Venue: Dammam, Saudi Arabia

Energy Storage

Date: Mar 12, 2024 - Mar 15, 2024

Venue: Live Online Course Over 4 Sessions, Singapore

Energy Transition

Date: Mar 12, 2024 - Mar 15, 2024

Venue: Live Online Course Over 4 Sessions, Singapore

24th China International Petroleum & Petrochemical Technology and Equipment Exhibition

Date: Mar 25, 2024 - Mar 27, 2024

Venue: Beijing Zhenwei Exhibition, China

EPC Contracts for Energy Industry

Date: Mar 26, 2024 - Mar 30, 2024

Venue: Live Online Course Over 5 Sessions, Singapore

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

DEWA's Growth Path

The Emirate of Dubai, the most populous emirate of the UAE, is witnessing expansion across all economic activities.

To keep pace with the growing power and water demand in Dubai, the government-owned utility, Dubai Electricity and Water Authority (DEWA), formed on January, 1992, is developing a world-class infrastructure for electricity and water and providing services according to the highest standards of availability, reliability, efficiency, and quality. At the end of 2023, DEWA raises its production capacity, reaching 15,717 MW of electricity and 495 million imperial gallons per day (MIGD) of desalinated water.

The authority operates and maintains power stations, desalination plants, aquifers, power and water transmission lines, and power and water distribution networks in the Emirate. It also provides various services, including bill payment, a smart collection platform, EV charger card services, electricity, and water management, energy audits, clearance certificate services and tariff calculators.

Most of Dubai's power generation comes from natural gas, but the emirate plans to diversify its energy mix to increase electricity generated from renewable energy sources. This will help achieve the Dubai Clean Energy Strategy 2050 and the Dubai Net Zero Carbon Emissions Strategy 2050 to provide 100% of Dubai's total power production capacity from clean energy sources by 2050.

Currently, the share of clean energy production capacity is about 17% of Dubai's total energy mix. The company's total installed generation capacity is expected to reach 20 GW by 2030. Of this 20 GW capacity, DEWA will have 5.3 GW representing around 27% of the generation, sourced from clean sources.

DEWA uses the latest technologies in water production, transmission, distribution, as well as control of water networks. It uses clean solar energy to desalinate seawater using the latest RO technologies. According to the strategy, 100% of Dubai's desalinated water production in 2030 will come from a mix of clean energy that combines renewable energy sources and waste heat. This will make Dubai exceed the globally set goal regarding using clean energy in water desalination.

By 2030, DEWA will add 240 MIGD of desalination capacity, using seawater reverse osmosis technology. By that time, DEWA's total installed desalinated capacity will reach 735 MIGD. DEWA's circular economy model meshes economic gains with a sustainability ethos. It seeks to optimize the use of resources while enriching social, economic, and environmental value, thus promoting sustainability.

In the year 2023, DEWA has reduced 9.1 million tonnes of CO₂ of which 6.6 million tonnes of CO₂ emissions by its efficiency improvement and emission reduction initiatives and 2.5 million tonnes from the operating phases of the Mohammed bin Rashid Al Maktoum Solar Park, which is the largest single-site solar park in the world, using the Independent Power Producer (IPP) model. It has a planned production capacity of 5,000 MW by 2030 using solar photovoltaic panels and concentrated solar power with total investments totalling AED 50 billion.

DEWA is optimistic about its operating and financial outlook for 2024 and beyond. It is focused on its core strategic objective of delivering sustainable growth, staying at the forefront of smart and innovative operational excellence and optimizing returns for all its stakeholders whilst minimizing its environmental footprint.

TEI Editorial

Projects

SPPC's Rumah, Nairyah Independent Power Projects

CLIENT: Saudi Power Procurement Company (SPPC), Saudi Arabia

STATUS: Bids invited

The Saudi Power Procurement Company (SPPC), the principal off-taker for power projects in Saudi Arabia, has invited bids to develop four independent power plant (IPP) projects with a total capacity of 7,200 megawatts (MW).

Last date to submit bids is 30 June, 2024.

The projects are distributed across two IPPs in the central region (Rumah1 & Rumah2) and two in the eastern region (Nairyah1 & Nairyah2), with a capacity of 1800 MW per plant.

The list of companies pre-qualified, includes:

- Abu Dhabi National Energy Company – P.J.S.C (TAQA) / JERA Co. Inc.
- ACWA Power
- Ajlan and Bros for Trading Company / China Power International Holding Limited (CPIH)
- China Gezhouba Oversea Investment Company
- EDF Middle East Branch Office
- Engie
- GE Power Conversion
- Gulf Energy Development Public Company Limited
- Gulf Investment Corporation
- Jomaih Energy and Water Company
- Korea Electric Power Corporation
- Marubeni Corporation
- Mitsubishi Power
- Nebras Power
- Power and Water Utility Company for Jubail and Yanbu (Marafiq)
- Samsung C&T
- Saudi Electricity Company
- Siemens Energy Global GmbH & Co. KG
- Sojitz Corporation
- Summit Global Power
- The Kansai Electric Power Co., Inc.

The plants will use natural gas combined cycle technology and have a provision for a carbon capture unit.

SPPC will conduct a competitive process to select a developer or developer consortia to develop each of the projects on a build, own and operate (BOO) basis. The term of the Power Purchase Agreement (PPA) is expected to be up to 25 years following commercial operations date.

CONTACT:

Saudi Power Procurement Company (SPPC)
2929-AI Aarid - Unit Number:68

ZIP Code:13342-6274

Riyadh, Saudi Arabia

Phone: 920011867

Email: info@spb.com.sa

Adnoc's Das Island Power Grid Integration Project

CLIENT: Abu Dhabi National Oil Company (Adnoc), UAE

STATUS: FEED & EPCM contract awarded

Adnoc Gas has awarded a contract to Rejlers Abu Dhabi (RAD) to implement the combined FEED & EPCM services for the Das Island Power Grid Integration Project.

RAD's contract scope includes Engineering, Procurement & Construction Management and overall Project Management and Control. This is an extensive brownfield project involving handling of multiple interfaces.

The project scope includes the connection from forthcoming HVDC Converter Station to the existing Sub-Stations (LNG SS-1 and PDAS Substations) located in Das Island, which is in Arabia Gulf some 160km north-west from mainland Abu Dhabi.

The project duration is 24 months for the FEED + EPCM activities completion.

CONTACT:

Abu Dhabi National Oil Company (Adnoc)

PO Box: 898

Abu Dhabi, UAE

Phone: +971 2 6020000

Fax: +971 2 6023389

Marsa LNG's Sohar LNG Bunkering Project

CLIENT: Marsa LNG, Oman

STATUS: EPC contract awarded

The Marsa LNG has awarded the engineering, procurement and construction (EPC) contract to Technip Energies for a LNG bunkering facility at Sohar port in Oman.

Marsa LNG, an integrated joint venture company between TotalEnergies (80 percent stake) and OQ (20 percent stake), will develop the project powered by solar electricity, for the production of LNG for bunker fuel.

The project scope involves the construction of mid-scale modular liquefaction plant for marine fuel with a capacity of 1mtpa liquefied natural gas.

The project is scheduled for completion in Q4, 2026.

CONTACT:

OQ
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

QatarEnergy's North Field East Expansion Project

CLIENT: QatarEnergy, Qatar
STATUS: Sub-contract awarded

A sub-contract for the electrical works at the LNG Processing Trains of North Field East (NFE) project, has been awarded to Electro-Mechanical Company Qatar (QEMC).

The NFE project will expand Qatar's LNG production from 77mn tonnes per annum (mta) to 110mta.

The construction works are still ongoing on the LNG Processing Trains of the project and is expected to be completed by the end of 2027.

CONTACT:

QatarEnergy
PO Box 3212,
Doha, Qatar

Phone: 974 4440 2000
Fax: 974 4483 1125

Bahrain EWA's Al Dur Solar Power Stations

CLIENT: Electricity and Water Authority (EWA), Bahrain
STATUS: Bids invited

The Electricity and Water Authority (EWA) of Bahrain has invited bids for a contract to implement a project to establish Solar Power Stations at Al Dur area in the Southern Governorate of the Kingdom of Bahrain.

Last date to submit bids is 3 April, 2024.

The establishment of this project is in line with the National Goals of diversifying and sustaining energy resources for achieving the goals of the energy transformation plan in Bahrain.

The expected production capacity of the project is between 90 and 100 megawatts.

The tender for construction works will be implemented on

Turnkey basis which includes Engineering, Design, Manufacturing, Supply of materials, Installation, Testing & commissioning and Civil & Electromechanical works as well as the connection of the stations to EWAs Electricity Transmission network.

The project implementation period is 18 months from the date of award of the tender.

CONTACT:

Electricity and Water Authority
Tender Submission Office,
7th Floor
Al Moayyed Tower Bahrain

Phone: 17995583
Email: helpdesk@tenderboard.gov.bh

KAPP's Al-Zour, Al-Khiran IWPP

CLIENT: Kuwait Authority for Partnership Projects (KAPP), Kuwait
STATUS: Bids invited

The Ministry of Electricity, Water and Renewable Energy (MEWRE) of Kuwait has invited bids for works at its planned Al-Zour North Phase 2&3 Independent Water and Power Project (IWPP) and the Al-Khiran 1 IWPP.

Last date to submit bids is 3 March, 2024.

The contract scope covers providing, implementing, initial operation and maintenance of the work of constructing the lines feeding the Khiran thermal station and developing the infrastructure for the fuel receiving systems for the Al-Zour station.

These projects are being implemented by Kuwait Authority for Partnership Projects (KAPP) in collaboration with the MEWRE.

KAPP and MEWRE are assisted by Ernst & Young as Lead & Financial Advisor, Addleshaw Goddard as Legal Advisor and Atkins as Technical & Environmental Advisor.

CONTACT:

Partnerships Technical Bureau
2nd Floor,
Touristic Enterprises Company Building
Al-Shuwaikh Administrative Zone,
Al-Jahra Street,
Kuwait

Phone: 00 965 – 2496 5900, 00 965 – 2496 5902
Fax: 00 965 – 2496 5901
Email: info.ptb@ptb.gov.kw

تحت رعاية صاحب السمو الشيخ محمد بن زايد آل نهيان، رئيس دولة الإمارات العربية المتحدة
Under the patronage of H.H. Sheikh Mohamed Bin Zayed Al Nahyan, President of the United Arab Emirates



4-7 November 2024
Abu Dhabi, UAE

Supported by



Uniting industries to accelerate the energy transition

Join the world's largest energy event

Exhibition

184,000+

Attendees

2,200+

Exhibiting companies

54

NOCs, IOCs, NECs & IECs

30

Country pavilions

Conference

16,500

Conference delegates

1,600+

Conference speakers

350+

Conference sessions

10

Conferences



Book your stand:
www.adipec.com/bookstand



Secure your complementary visitor pass:
www.adipec.com/visreg



Partners

Platinum sponsors

Gold sponsors



Host city

Venue partner

Sport & recreation partner

Official hotel partner

Official travel partner

Technical Conference organised by

ADIPEC brought to you by



adipec.com



KSA, Greece to Conduct Feasibility Study on Cross Border Power Link

Saudi Arabia and Greece have reached an agreement to conduct a feasibility study on a cross-border electricity interconnection project, which is aimed at boosting the energy corridors between the Middle East and Europe and thus contributing to the energy transition of the wider region.

For this purpose, a special purpose company, Saudi Greek Interconnection, is being set up by Saudi National Grid and the Greek IPTO which will each hold a 50% stake in the venture.



The Greece-Saudi Arabia cross border electricity interconnection is a very important project for Europe that can accelerate the Continent's energy transition and provide access to new sources of clean energy, said Manos Manousakis, the Chairman and CEO of Greek IPTO after signing the deal with Waleed Al Saadi, the CEO of National Grid at a special event held at the Operator's headquarters in Athens.

"With the agreement we have signed with National Grid, the Saudi Greek Interconnection comes into being.

This cross border interconnection will further strengthen the energy corridors between the Middle East and Europe, in which IPTO has an active role, contributing to the energy transition of the wider region. Given the value of the Saudi Greek Interconnection for Asia and Europe's energy objectives, we aim to rapidly mature the interconnection and promote it as a Project of Common Interest for the EU," he added.

The partnership between IPTO and National Grid, overseen by the Ministry of Energy and Environment of Greece and the Ministry of Energy of Saudi Arabia, reflects the strategic cooperation between Greece and Saudi Arabia in the energy sector, which was agreed at the highest level in the summer of 2022, during the visit to Greece by His Royal Highness Prince Mohammed bin Salman bin Abdulaziz Al Saud the Crown Prince and the Prime Minister of Saudi Arabia.

In the framework of this cooperation, the two electricity national transmission grid operators had signed the shareholder's agreement in September last year in Athens.

According to industry experts, the technical teams of both IPTO and National Grid have already started working on the maturation of the electrical interconnection and its design parameters, beginning with the assessment and analysis of the feasibility and commercial viability of the project.

Manousakis said the Greece-Saudi Arabia electricity interconnection is a key project that epitomizes the strategic cooperation between the two countries in the energy field.

The Saudi Greek electricity Interconnection which will interconnect for the first time the kingdom with the European continent, is the beginning of a new era that will strengthen the kingdom and European interconnection and move towards energy transition and utilization of Renewable Resources.

The two countries stressed the importance of strategic cooperation between them in a number of issues of common interest in the field of energy, including the generation of electricity using renewable energy, the establishment of the power grid, and the export of electricity produced using renewable energy to Greece, and to Europe via Greece.

This project will enable the more effective use of renewable energy, access to sustainable electricity generation and improved security of electricity supplies. It will benefit the socio economy of both countries, he added.■

Firms Collaborate to Conduct Joint Feasibility Study on e-Methane Project

Abu Dhabi Future Energy Company PJSC – Masdar (Masdar), INPEX CORPORATION (INPEX), Tokyo Gas Co., Ltd. (Tokyo

Gas) and Osaka Gas Co., Ltd. (Osaka Gas) announced they have signed a collaboration agreement to conduct a joint feasibility study on e-methane production in Abu Dhabi in the United Arab Emirates (UAE).

Masdar and INPEX have been conducting a joint study to produce e-methane utilizing low-cost renewable energy in Abu Dhabi based on an agreement signed on July 17, 2023.

Tokyo Gas and Osaka Gas have newly joined this initiative, and through it plan to off-take e-methane in volumes equivalent to 1% of each company's annual city gas demand. Tokyo Gas and Osaka Gas are aiming to introduce e-methane to cover 1% of their respective annual city gas demand by 2030 and further increase the introduction volume from the total of their worldwide projects toward 2050.



The four partners will evaluate the economics of producing and procuring feedstocks, such as green hydrogen and CO₂, as well as the production and transportation of e-methane. The overall reductions in CO₂ emissions will also be evaluated.

“e-methane” is compatible with existing LNG infrastructure such as LNG tankers and terminals as well as city gas infrastructure including pipelines and consumer gas equipment, limiting social costs associated with its introduction. “e-methane” is therefore considered a pragmatic carbon-neutral or lower-carbon solution for thermal sectors where electrification is a challenge. Applications are also expected in the power generation and transportation

sectors.

Masdar, INPEX, Tokyo Gas and Osaka Gas aim for the early establishment of an e-methane supply chain from the UAE to Japan to contribute to the UAE and Japanese governments' shared goal of achieving carbon neutrality by 2050.■

Iraq PM Approves to Establish a Fixed Platform for Imported Gas in Al-Faw

The Prime Minister, Mr. Muhammad Shiaa Al-Sudani, approved the recommendations of the specialized committee to establish a fixed platform for imported gas in the Grand Al-Faw Port, which is the first of its kind in the national oil and gas sector and its related infrastructure.

This came during his presidency, of a meeting devoted to following up on the procedures for implementing and operating the fixed platform for importing gas, which was approved by the Council of Ministers. To ensure the continuity of gas supply from multiple sources and to fill the shortfall in the operation of electrical stations.

His Excellency stressed that initiating this vital project would not have been possible without the great progress made in the completion of the Grand Al-Faw Port project, and the imminent entry into service of its berths, and it falls within the government's efforts to solve the problems of gas supply, end the obstacle of imported gas, and move completely to reliance on produced gas from national fields.

The approved recommendations, submitted by the committee composed in this regard, included inviting a reputable international consulting company to supervise the technical and commercial aspects, and directing invitations to establish a fixed platform for importing liquefied gas in the large port of Al-Faw, with all the infrastructure for this project, and connecting it to the national pipeline network.■



Oman's New \$1 billion LNG Bunkering Project Set for 2027 Launch

A longstanding plan for the establishment of a renewables-powered liquefied natural gas (LNG) project at the Port of Sohar on Oman's North Al Batinah coast is set to go ahead with French engineering contractor Technip Energies tipped to undertake the construction of the estimated \$1 billion venture.

Marsa LNG - a partnership of French-based energy giant TotalEnergies (80 per cent) and Almuzn LNG LLC, a wholly owned subsidiary of Omani integrated energy group OQ (20 per cent) - is developing the 1 million tonne capacity LNG project to serve primarily as a bunkering and export terminal.

Technip Energies led a field of three contenders for the main contract to implement the project on an Engineering, Procurement and Construction (EPC) basis. Also in the fray were JGC Corporation of Japan and McDermott of the United States.

The low-emission LNG bunkering plant, set to be the first of its kind in the Middle East, will be built on reclaimed land of around 44.5 hectares in the close proximity of the industrial port. While the subsea foundation of the jetty will be designed and built by the port, the topsides will be constructed by the Main EPC Contractor.



The topside elements required for loading include a pipe rack, process manifolds, LNG loading arms, safety measures, and a jetty control station, according to Marsa LNG. Feed gas for the LNG plant be supplied via the existing pipeline system of OQ Gas Networks, although a tie-in with the plant will be added as part of the project.

Around 150 million standard cubic feet per day (MMSCFD) of gas will be supplied to the plant when it is operational. These volumes roughly correspond to the gas equity of Marsa LNG in the Block 10 in central Oman. Shell Development Oman (53.4 per cent) is operating the upstream block in a joint venture with Marsa LNG (33.2 per cent) and OQ (13.4 per cent).

According to TotalEnergies, main construction activities on the project are anticipated to commence in the third quarter of this year, with the start-up slated during mid-2027. Phase 1 encompasses all civil works, construction of buildings and installation of temporary site facilities, as well as mechanical and electrical works. The LNG Plant construction activities are planned to take approximately 34 months including pre-commissioning and commissioning phases. As a green energy powered project, electricity supply for Marsa LNG will come for a solar PV project to be established some distance from Sohar Port. ■

Honeywell Appoints Khaled Hashem as President of MEA Region



Khaled Hashem

Honeywell has announced the appointment of Khaled Hashem as President of the recently consolidated Middle East and Africa [MEA] region for the company.

In this position, Hashem will spearhead Honeywell's strategy for MEA, focused on driving the company's global alignment to the three megatrends of automation, the future of aviation and the energy transition, all the while shaping a diversified portfolio of products

and solutions tailored for the local market, driving key customer engagements and building the talent and leadership pipeline.

Hashem's appointment marks the latest milestone in Honeywell's long-term commitment toward advancing the localization, sustainability, digital transformation and smart infrastructure objectives across the broader region.

Anant Maheshwari, President and CEO, High Growth Regions at Honeywell, said: "Honeywell continues to be well positioned for growth in the region and I am confident that Hashem will be able to capitalize on these opportunities to help further expand and embed our business.

Hashem joined Honeywell in 2016 as President of Egypt and Libya, before expanding his responsibilities in 2019 to lead all of North Africa.

During his tenure, he has played a key role in driving operational and sales excellence and deepening customer engagement. Prior to joining Honeywell, Hashem held leadership positions at General Electric and ExxonMobil.

"The impact of Honeywell's products, tools and technology is part of almost every facet of our daily life, and to have the opportunity to lead such a historic organization across this region is something I am extremely proud of," said Hashem. "The work we are doing on a daily basis with our customers is having a profound impact on local industry and I am excited to continue taking this forward."

Alba Names Hisham Alkooheji as New Acting CMO

Aluminium Bahrain (Alba), a leading player in the aluminium smelter landscape, has announced the appointment of Hisham Alkooheji as the new Acting Chief Marketing Officer (CMO) effective February 1, following the resignation of the current CMO Khalid A. Latif.

Alkooheji started out in Alba as an Operational Excellence specialist in 2011 and was then promoted to the post of Head of Compliance and Pricing - Marketing in 2016.

From 2018 to 2020, he was assigned the roles of Manager Customer Services & Marketing Operations in addition to



Hisham Alkooheji

Manager Sales Middle East & Africa, during which he was responsible for Alba's global export logistics and Casthouse production planning.

In 2021, he was promoted to Director of Marketing Middle East, Africa and Asia where he managed a substantial portfolio exceeding 950,000 MT per annum.

On the key occasion, Alba's Chief Executive Officer Ali Al

Baqali said: "Alkooheji's journey from within Alba to this leadership position not only celebrates his achievements but also reflects our commitment to develop our Bahraini nationals to senior roles in the company."

"This shows that when you put in the hard work and demonstrate exceptional leadership, anything is possible, and I wish him the very best in this new role," he stated.

Hisham holds a Master of Business Administration from the College of William & Mary, US, and Master's in International Business & Finance as well as a Bachelor's in Business Administration from the University of Reading in the UK.

On his new role, Alkooheji said: "I'm excited to spearhead the company's marketing strategy and usher it in a new era of growth with the support of Alba's Executive team."

"Building on the strong foundation laid by the departing CMO, I am eager to drive positive change and transformation alongside our marketing team," he added.

Mundkur S Kamath Appointed as Managing Director of MRPL



Mundkur S Kamath

The Appointments Committee of the Cabinet (ACC) has approved the appointment of Mundkur S Kamath for the post of Managing Director (MD) of Mangalore Refinery and Petrochemicals Limited (MRPL) on February 24.

According to an order issued from the Department of Personnel & Training (DoPT), Kamath has been appointed to the post for a period with effect from the date of his assumption of

charge of the post till the date of his superannuation, i.e. November 30, 2027, or until further orders' whichever is earlier. Presently, he is serving as Executive Director (Refinery) in the same organization.

Kamath is an alumnus of Manipal Institute of Technology (MIT) and TA Pai Management Institute (TAPMI), Manipal. After joining MRPL in July 1992, he has held various positions in the organization apart from his stint on deputation at ONGC Mangalore Petrochemicals Ltd (OMPL). Prior to his appointment as Executive Director (Refinery) of MRPL on June 1, 2022, he was serving as Group General Manager (Technical Services) at MRPL.

Bahrain

► Tender Name	Design, Engineering, Construction, Inspection & Testing and Supply of Instrument Air
Country	Bahrain
Bid Bond	BD 1000
Description	The Tender Board of Bahrain has invited bids for the Design, Engineering, Construction, Inspection & Testing and Supply of Instrument Air. Bapco Upstream is issuing a public tender for Design, Engineering, Construction, Inspection & Testing and Supply of Instrument Air with all associated equipment, accessories, inspection & testing, commissioning start-up, training, commissioning, start-up & 2 to 3 years of operation spare parts & consumables. The Client is the BAPCO UPSTREAM W.L.L. Complete tender documents can be obtained on payment of BD 100 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	10-Mar-24
Contact Detail Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain
Phone	(+973) 1756 6666
Fax	(+973) 1758 7855
Email	helpdesk@tenderboard.gov.bh

► Tender Name	Supply Agreement for General Chemicals
Country	Bahrain
Bid Bond	BD 4000
Description	The Tender Board of Bahrain has invited bids for the 5-Year Long Term Supply Agreement for General Chemicals. General Chemicals for refining and general operations that play a pivotal role in supporting Bapco Refining key processes. They are being utilized for water treatment, as lubricity agents, anti-foaming agents, and for gas absorption, among other purposes. The Client is the Bapco Refining. Complete tender documents can be obtained on payment of BD 100 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	10-Mar-24
Contact Detail Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain
Phone	(+973) 1756 6666
Fax	(+973) 1758 7855
Email	helpdesk@tenderboard.gov.bh

India

► Tender Name	Providing and Laying of MS Grating
Country	India
Bid Bond	Rs. 2,35,000/-
Description	Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for providing and laying of MS Grating for covering switchyard storm water drains at Raigarh HVDC. Complete tender documents can be obtained on payment of Rs. 5000 from PGCIL. For any query related to this tender please contact - Tender Inviting Authority: Sayender Yadav E, CM Power Grid Corporation of India Ltd., Western Region - 1 Headquarters, Sampriti Nagar, Nari Ring Road, 13-Mar-24
Closing Date	
Contact Detail Address	Power Grid Corporation of India Ltd (PGCIL) Saudamini, Plot No.2, Sector 29, Near IFFCO Chowk, Gurgaon (Haryana) - 122001, India.
Phone	0124-2571845
Fax	0124-2571912
Email	chetan@powergridindia.com

► Tender Name	Implementation of Predictive Maintenance for Critical Equipments
Country	India
Bid Bond	Earnest Money Deposit (IN INR): 10,50,000/-
Description	Tenders have been issued by ONGC India Limited for the Implementation of Predictive Maintenance for Critical Equipments (Gas Compressors) at Uran Plant on LSTK basis (PP-LC Policy is applicable in this tender). Place of submission of tender: At ONGC e-Tender portal (https://etender.ongc.co.in) Physical documents to be submitted at: The office of CGM-I/c MM, Dronagiri Bhavan, ONGC Uran Plant, Uran-400 702, Maharashtra For any query related to this tender please contact: Sumit Kumar Sharma PH:-9969228775 18-Mar-24
Closing Date	
Contact Detail Address	ONGC Plot No. 5A- 5B, Nelson Mandela Road, Vasant Kunj, New Delhi - 110070
Phone	011-26750998

Tenders

Fax 011-26750991/ 26129091

► **Tender Name** RnM OF SG and Common Ctrl System
Country India
Bid Bond Rs. 50,00,000/-
Description Tenders have been issued by NTPC India Limited for the RnM OF SG and Common Ctrl System of Sipat-I.
 Complete tender details can be obtained on payment of Rs. 11,250/- from NTPC.
 For any query related to this tender please contact - EOC Noida Office EOC, Sector-24, Noida 201301

Closing Date 14-Mar-24

Contact Detail Address

NTPC Limited
 NTPC Bhawan,
 SCOPE Complex, Institutional Area, Lodhi Road,
 New Delhi – 110003

Phone 91 11 24360100, 24387000, 24387001

Fax 91 11 24361018

Iraq

► **Tender Name** Provision of Downhole Completion Tools and Related Services
Country Iraq
Bid Bond Earnest Money Deposit (IN INR): 46,60,090/-
Description Tenders have been issued by PetroChina International Iraq FZE for the Provision of Downhole Completion Tools and Related Services.
 Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.

Closing Date 10-Mar-24

Contact Detail Address

PetroChina International Iraq FZE
 4th Floor,
 Building No. 10,
 P.O. Box: 500486
 Dubai Internet City,
 Dubai, UAE.

Phone +971 4 4404100

Fax +971 4 4404195

Email reception@petrochina-hfy.com

► **Tender Name** Oil Field Protection Force Brigade
Country Iraq
Bid Bond USD 200,000
Description Tender has been issued by LUKOIL Mid-East Limited for the Engineering, Procurement & Construction of Oil Field Protection Force Brigade HQ

Camp & South Entry Check Point at the West Qurna (Phase 2) Contract Area, Republic of Iraq.
 Complete tender details can be obtained from LUKOIL Mid-East Limited.

Closing Date 27-Mar-24

Contact Detail Address

LUKOIL International Services B.V. (Dubai branch)
 Dubai Properties Group Headquarters building,
 TECOM,

P.O. Box 500551, Dubai, United Arab Emirates
 + (971) 4448-75-75

Phone

Email

tender@lukoil-international.com,

Azat.Dilmukhametov@lukoil-international.com,

Sergei.Sipunov@lukoil-international.com,

Anton.Kaikov@lukoil-international.com

Kuwait

► **Tender Name** Raising and Lowering Submersible Pumps and Cleaning Wells

Country Kuwait

Bid Bond KD 23,000

Description Tenders have been issued by Kuwait Central Tenders Committee (CTC) for raising and lowering submersible pumps and cleaning wells in ground-water production fields and wells to lower water levels in various areas in the State of Kuwait. Client is the Ministry of Electricity, Water and Renewable Energy.

Complete bid documents can be obtained on payment of KD 1000 from CTC.

Closing Date 17-Mar-24

Contact Detail Address

Central Tenders Committee of Kuwait
 PO Box 1070, Safat 13011.

Phone 965 2401200

Fax 965 2416574

Email info@ctc.gov.kw

► **Tender Name** Technical and Professional Engineering Support in the Water Projects Sector

Country Kuwait

Bid Bond KD 23,000

Description Tenders have been issued by Kuwait Central Tenders Committee (CTC) for a consulting invitation for technical and professional engineering support for some specific projects in the water projects sector.

Client is the Ministry of Electricity, Water and Renewable Energy.

Complete bid documents can be obtained on payment of KD 1000 from CTC.

Closing Date 18-Mar-24

Contact Detail	
Address	Central Tenders Committee of Kuwait PO Box 1070, Safat 13011.
Phone	965 2401200
Fax	965 2416574
Email	info@ctc.gov.kw
► Tender Name	Provision and Maintenance of Oracle Database, Technology Software Licenses
Country	Kuwait
Bid Bond	KD 50,000
Description	Tenders have been issued by Kuwait Oil Company (KOC) for the Provision and Maintenance of Oracle Database, Technology Software Licenses and Support Services. Client is the Kuwait Oil Company. Complete bid documents can be obtained on payment of KD 500 from KOC.
Closing Date	18-Mar-24
Contact Detail	
Address	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

Oman

► Tender Name	Construction of Water Distribution Networks in New Al Qasf Schemes
Country	Oman
Bid Bond	-NA-
Description	Tenders have been issued by Oman Water and Wastewater Services Company for the Construction of Water Distribution Networks in New Al Qasf Schemes in Al Khabura. Complete bid documents can be obtained on payment of RO 1500 from Oman Water and Wastewater Services Company.
Closing Date	11-Mar-24
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	Supply of Instrumentation Spares
Country	Oman
Bid Bond	-NA-

Description	Tenders have been issued by the OQ S.A.O.C. (OQ) for Once Off Procurement for Supply of Material (Instrumentation Spares). Complete tender documents can be obtained from OQ.
Closing Date	13-Mar-24
Contact Detail	
Address	OQ 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
► Tender Name	HVAC Operation and Maintenance & Condenser Coil Replacement
Country	Oman
Bid Bond	-NA-
Description	Tenders have been issued by the OQ Refineries and Petroleum Industries L.L.C. (OQ) for 6000046570 - HVAC Operation and Maintenance & Condenser Coil Replacement. Contact Point: Mohammed Al Naaimi Email: mohammed.alnaaimi@oq.com Complete tender documents can be obtained on payment of OMR 1000 from OQ.
Closing Date	17-Mar-24
Contact Detail	
Address	OQ 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

Qatar

► Tender Name	Cable Repair & Maintenance
Country	Qatar
Bid Bond	QR 120,000
Description	Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for the Cable (Fiber Optic, Copper & DTS Cable) Repair & Maintenance. Complete tender documents can be obtained on payment of QR 1200 from Kahramaa Website (www.km.qa).
Closing Date	10-Mar-24
Contact Detail	

Tenders

Address Kahramaa, The Secretary,
Limited Tenders Committee,
35th Floor, KM Main Building
41 Doha, State of Qatar.

Phone 974-44845555
Fax 974-44845508
Email contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.qa

Saudi Arabia

► **Tender Name** Selling and Removing Out-of-Service Production Units

Country Saudi Arabia
Bid Bond -NA-
Description Tenders have been issued by Saline Water Desalination Corporation for Selling and Removing Out-of-Service Production Units using Multiple-effect Evaporation Technology in Al-wajh, Umluj, Al-laith and Al-qunfudhah. Complete bid documents can be obtained from SWCC.

Closing Date 08-Mar-24

Contact Detail Address Saline Water Conversion Corporation (SWCC)
Makkah Road,
PO Box 85369,
Riyadh 11432
Saudi Arabia

Phone (9661) 4630503/ 4634546/ 4631111
Fax (9661) 4643235/ 4641111
Email info@swcc.gov.sa

► **Tender Name** Maintenance and Rehabilitation of Dilapidated Concrete Foundations

Country Saudi Arabia
Bid Bond -NA-
Description Tenders have been issued by Saline Water Desalination Corporation for Maintenance and Rehabilitation of Dilapidated Concrete Foundations in Water Production Units in the Second Phase of the Shuaiba Production System. Complete bid documents can be obtained from SWCC.

Closing Date 09-Mar-24

Contact Detail Address Saline Water Conversion Corporation (SWCC)
Makkah Road,
PO Box 85369,
Riyadh 11432
Saudi Arabia

Phone (9661) 4630503/ 4634546/ 4631111
Fax (9661) 4643235/ 4641111
Email info@swcc.gov.sa

UAE

► **Tender Name** Supply and Commissioning of Diesel Generator Sets

Country U.A.E.
Bid Bond 5 percent of tender price
Description Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply and Commissioning of 2 Nos., 2500kva Prime Power Rated, Enclosed, 11KV, 50HZ, 1500RPM Diesel Generator Sets Mounted on 10X8 Truck Chassis. Tender details can be obtained on payment of Dh 1050 from DEWA.

Closing Date 12-Mar-24

Contact Detail Address 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

► **Tender Name** Supply of AMI Smart Water Meters

Country U.A.E.
Bid Bond 5 percent of tender price
Description Bids have been invited by Dubai Electricity & Water Authority (DEWA) for the Supply of AMI Smart Water Meters. Tender details can be obtained on payment of Dh 1050 from DEWA.

Closing Date 14-Mar-24

Contact Detail Address 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