



TEI ENERGY Outlook

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EXPLORE



EMPOWER



EVOLVE

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TEI Partner Events

DeCarbon Japan: Net-Zero with Markets & Innovation

Date: Dec 03, 2025 - Dec 04, 2025

Venue: Tokyo, Japan

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

GCC's Network Expansion

The GCC's significant success in electricity interconnectivity for the six-member bloc offers substantial long-term savings and benefits while allowing for more efficient electricity generation and distribution, providing a sustainable alternative within the energy sector leading to a marked decrease in carbon emissions.

The GCC Interconnection Authority (GCCIA), which owns and manages the Gulf electrical interconnection network, has achieved savings of approximately \$3.6 billion, since its official launch in 2009, through optimized resource utilization, and reduced operational expenditures compared to the investment and operational costs of building separate reserve power plants.

The GCCIA network is actively managed in real-time from its Control Centre to ensure stability and reliability across the GCC member states. Since its inception, the project has helped the GCC countries avoid any partial or complete blackouts with a 100% success rate, by providing immediate support during emergencies and transferring the required energy through the electricity network that spans more than 1,000 km from Kuwait to Oman.

A project for the upgradation of the systems of GCCIA Control Centre has been launched to improve the efficiency and resilience of the electricity grid as well as addressing the current and future challenges. The new systems incorporate advanced cybersecurity measures, protecting against increasing cyber threats and ensuring continuous and safe operations.

The upgraded system will also enable more efficient management of renewable energy and provide advanced forecasting capabilities for energy fluctuations using AI and weather data analysis.

The GCCIA continues to expand its network, with plans to invest over \$3.5 billion in the next decade to double transmission capacity, further integrating renewable energy sources and also facilitating electricity exports beyond the Gulf region.

The GCC grid is due to connect to Iraq in April 2026, its first external link beyond the region, and is also looking at connecting to Jordan and Egypt and possibly Syria in future, says Ahmed Al-Ebrahim, CEO of the GCCIA. The project to connect the network to southern Iraq, aims to supply it with approximately 600 MW of power.

The region's renewable energy capacity will increase immensely in the future. Saudi Arabia aims to generate 50% of its electricity from renewable sources by 2030; this would create major potential for power exports from the Gulf to Egypt and eventually to Europe.

Several major projects are in progress to enhance the network's regional capacity. A new direct link between Oman and the main GCC grid is under design to enhance system reliability and increase transfer capacity to Oman. It is expected to be completed by Q4, 2026. A strategic project designed to increase transmission capacity with the UAE from 2,400 MW to 3,500 MW, with completion expected by Q1, 2027.

This unified Gulf electricity market to facilitate cross-border power trade, is expected to create opportunities exceeding \$20 billion over the next 15 years.

The collaborative power interconnection strategies forge regional partnerships, providing energy security and sustainable development efforts, thus contributing to long-term national economic growth.

TEI Editorial

Projects

KJO's Saudi-Kuwait Neutral Zone Oilfield Project

CLIENT: Al Khafji Joint Operations (KJO), Saudi Arabia
STATUS: FEED contract awarded

Al Khafji Joint Operations (KJO) has awarded a front-end engineering design (FEED) contract to Kent to upgrade services for the Khafji Desalter and Water Treatment Plant & Related Facilities (UDWT) Project at Al Khafji on the border between Saudi Arabia and Kuwait.

The FEED scope covers the design of new desalter facilities alongside the upgrade and expansion of existing water treatment plants at Al-Khafji. The desalter design will sustain production of 300,000 barrels per day of sweet crude for the next 20 years, while managing an expected water cut of up to 60 per cent. The facility will incorporate advanced separation and desalting technologies, designed to process up to 315,000 barrels per day and reduce flaring to minimize environmental impact.

In parallel, the water treatment scope addresses the upgrade of WTF-2 and the expansion of WTF-3, increasing combined treatment capacity to more than 500,000 barrels per day. This includes modernizing equipment, improving reliability, and enhancing injection and receiving systems to handle greater volumes and varied conditions while ensuring compliance with environmental regulations.

The project, scheduled to begin in Q4 2025 with a duration of 15 months, will be delivered primarily from Kent's UK Woking offices.

KJO is jointly owned and operated by Aramco Gulf Operations (AGOC) and Kuwait Gulf Oil Company (KGOC).

CONTACT:

Al-Khafji Joint Operations (KJO)
PO Box 256 or PO Box 688,
Al-Khafji 31971
Kingdom of Saudi Arabia

Phone: +966 137652000
Email: info@kjo.com.sa

KAPP's Al-Zour, Al-Khiran IWPP

CLIENT: Kuwait Authority for Partnership Projects (KAPP), Kuwait
STATUS: Contract awarded

The Ministry of Electricity, Water and Renewable Energy (MEWRE) of Kuwait has awarded a contract to Heavy Engineering Industries and Shipbuilding Company (HEISCO) of Kuwait for works at its planned Al-Zour North Phase 2&3 Independent Water and Power Project (IWPP) and the Al-Khiran 1

IWPP.

The value of the contract is KWD 57.2 million (USD 186.2 million).

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

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.

The Al-Zour phase 2&3 IWPP will merge the previously planned second and third phases, and will have a generation capacity of 2,700 MW and a desalination capacity of 165 million imperial gallons a day (MIGD).

The Al-Khiran 1 IWPP will have a power capacity of 1,800 MW and a desalination capacity of up to 125 MIGD.

CONTACT:

Kuwait Authority for Partnership Projects
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

Bahrain EWA's Sitra IWPP Plant / Hidd IWP Plant

CLIENT: Electricity and Water Authority (EWA), Bahrain
STATUS: Consultancy services bids submitted

The Electricity and Water Authority (EWA) of Bahrain has received bids for the consultancy services contract for the implementation of the Water Transmission Projects associated with New Sitra IWPP and Hidd IWP.

The bidders are:

- AECOM Middle East Limited Foreign Branches Company
- AYESA BL Ireland International Limited - Bahrain
- Consolidated Engineering Company Khatib & Alami Foreign Branch Company
- Energoprojekt Entel A.D. Beograd
- Tebodin Middle East Ltd

AYESA has submitted the lowest bid price of BHD 476,293.774 (\$1.26 million).

The Sitra IWPP Plant is coming up at Sitra in Northeast Bahrain with a capacity to produce 30 million Imperial Gallon per day (MIGD), while Hidd IWP Plant in North of Bahrain will have a capacity to produce 60 MIGD.

CONTACT:

Electricity and Water Authority (EWA)
Customer Services Directorate, P.O. Box: 2,
Manama - Kingdom of Bahrain

Phone: +973 17 515555

Email: customercare-ewa@ewa.bh

QatarEnergy's Ras Laffan LNG Project

CLIENT: QatarEnergy, Qatar

STATUS: EPC contract awarded

QatarEnergy has awarded the engineering, procurement, and construction (EPC) contract to Samsung C&T Corporation for a landmark carbon capture and sequestration (CCS) project to serve QatarEnergy's existing LNG production facilities in Ras Laffan Industrial City.

The \$2.5bn project will capture and sequester up to 4.1 million tons of CO2 per annum, making it one of the world's largest of its kind.

The project is expected to be completed by March, 2028.

QatarEnergy launched its first CCS project in 2019 with a capacity of 2.2 MTPA. Two other ongoing CCS projects will serve the North Field East and North Field South expansion projects, capturing and storing 2.1 MTPA and 1.2 MTPA of CO2 respectively.

CONTACT:

QatarEnergy
PO Box 3212,
Doha, Qatar

Phone: 974 4440 2000

Fax: 974 4483 1125

Dewa's MBR Solar Park – Phase VII

CLIENT: Dubai Electricity and Water Authority (Dewa), UAE

STATUS: EPC contract awarded

Dubai Electricity and Water Authority (Dewa) has invited qualified companies to submit bids for the 7th phase of the Mohammed bin Rashid (MBR) Al Maktoum Solar Park to be implemented under the independent power producer model.

This phase will add 2,000 megawatts (MW) from photovoltaic solar panels and include a 1,400 MW battery storage system

with a six-hour capacity, providing a total storage capacity of 8,400 megawatt-hours. This makes it one of the world's largest solar-plus-storage projects.

With the completion of the seventh phase, the solar park's total production capacity will reach 8,060 MW by 2030, reducing CO2 emissions by more than 8.5 million tonnes annually.

The solar park's current production capacity is 3,860 MW, with an additional 800 MW under construction.

The project is expected to be commissioned in phases starting August 2027.

CONTACT:

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

Phone: +9714 3244444

Email: contracts@dewa.gov.ae

Nama PWP's Duqm, Mahout, and Sadah Wind Power Projects

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

STATUS: Bids invited

Nama Power and Water Procurement Company (PWP) has extended the bids submission deadline for a contract on supervisory consultancy services for the Duqm, Sadah and Mahout wind independent power projects (IPPs).

Bids are now due to be submitted by 4 December, 2025.

The selected consultants will provide project management and supervisory consultancy services during the construction, commissioning, and testing phases of the wind projects.

The three IPPs are part of Nama PWP's plans to procure five wind power stations with a combined capacity of 1,171 MW.

CONTACT:

Nama Power and Water Procurement
Floor 5, Building 5, Muscat Grand Mall,
Tilal Complex (Office) Al Khuwair Al Janubiyah
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

ADNOC, Masdar, XRG and Microsoft in Deal to Accelerate AI Deployment

ADNOC, Masdar, XRG, and Microsoft have announced a strategic agreement to accelerate artificial intelligence (AI) deployment across ADNOC's value chain, and to deliver energy solutions for Microsoft's global AI and data center growth.



Building on ADNOC and Microsoft's long-established partnership, the expanded agreement brings Masdar and XRG into the fold to develop sustainable energy projects and infrastructure in support of Microsoft's global AI and data center expansion.

As part of the agreement, ADNOC and Microsoft will co-develop and deploy AI agents to drive autonomous operations and unlock greater efficiency, building on ADNOC's successful deployment of AI solutions across its value chain. Microsoft will also provide advanced AI tools and upskilling programs, while both companies will explore a joint innovation ecosystem to create transformative solutions for the energy sector.

His Excellency Dr. Sultan Ahmed Al Jaber, UAE Minister of Industry and Advanced Technology, ADNOC Managing Director and Group CEO, Executive Chairman of XRG and Chairman of Masdar, said: As AI continues to reshape how value is created and enhanced across industries, ADNOC, Masdar and XRG are not only embedding AI into every layer of our operations – we are also advancing the energy systems that will power AI itself. Through our partnership with Microsoft, we are unlocking new opportunities to fuel the future of AI, drive greater performance, and future-proof our business.

ADNOC was the first energy company to roll out generative AI enterprise-wide in November 2023 with Microsoft Copilot. Since then, more than 40,000 employees have completed AI training, with utilization rates above 90% and over 70,000 hours per month in productivity gained to date.

Brad Smith, Vice Chair and President of Microsoft, added: No single company or industry can meet this moment alone. Accelerating the transition to a more sustainable, secure, and inclusive energy future requires deep collaboration between governments, energy providers, technology companies, and innovators everywhere.

This collaboration reinforces Abu Dhabi's position as a global energy innovation hub, bringing together ADNOC's industrial leadership, Microsoft's digital expertise, and Masdar and XRG's clean energy capabilities to responsibly advance the AI era. This latest agreement builds on ADNOC and Microsoft's 2025 Powering Possible Report which draws insights from more than 850 global experts to understand how AI is transforming the energy sector.■

Saudi PIF, Acwa Power to Explore Power, Water Infrastructure Development

The Saudi Public Investment Fund (PIF) and Acwa Power have signed a memorandum of understanding (MoU) to explore opportunities to develop power and water infrastructure for PIF's local real estate portfolio companies.

Under the MoU signed at the 9th edition of the Future Investment Initiative (FII9) in Riyadh, PIF and Acwa Power will collaborate to advance resilient utilities and sustainable infrastructure projects further.

The parties, according to a PIF, intend to cooperate across the spectrum of utilities projects to provide the critical energy and water infrastructure and services to PIF-owned local real estate projects.

The cooperation between PIF and Acwa Power will expand the delivery of quality utilities infrastructure in PIF's local real estate projects. This cooperation will also help maximize the use of locally produced content and private-sector investment in Saudi infrastructure projects.

The signing took place in the presence of Head of the Local Real Estate Division at PIF Saad Alkroud and Founder and Chairman of the Board of Directors at Acwa Power Mohammad Abunayyan.

Head of Investment Strategy Department in Local Real Estate Investments Division at PIF Sahem Nasser and Head of KSA Business Development at Acwa Power Khaled Almedbel signed the non-binding MoU.

"PIF continues with its strategic mandate to drive economic impact for Saudi Arabia while securing sustainable returns. It plays a leading role in supporting Saudi economic diversification, further enabling the creation and development of key sectors and opportunities that help shape the global economy," said the release.

This MoU is part of PIF's infrastructure strategy initiative to foster partnerships with local and international private sector developers and investors across the infrastructure asset class.

It also aligns with the strategy to advance clean and renewable energy and water infrastructure together among PIF's priority sectors.

PIF's local real estate and infrastructure strategy is advancing Saudi Arabia's economic transformation and diversification, driving urban innovation and enhancing quality of life, in line with the ambitious goals of Saudi Vision 2030.

PIF leads the development of transformative giga-projects and landmark real estate initiatives across Saudi Arabia.■

OTTCO Signs Deal with Royal Vopak to Set up Duqm Energy Storage JV

Oman Tank Terminal Company (OTTCO), a subsidiary of OQ Group, has signed a shareholder agreement with Royal Vopak, a leading global tank storage company headquartered in Netherlands, for the establishment of a new joint venture company in the Special Economic Zone at Duqm (SEZAD).

The agreement, concluded during the Duqm Economic Forum 2025, reflects OQ's continued commitment to expanding its investments in Duqm and supports national efforts to attract foreign investment and strengthen global partnerships in one of the region's fastest-growing industrial and logistics hubs.

The agreement was signed by Ashraf Hamed Al Mamari, Group Chief Executive Officer of OQ and Chris Robblee, President of Asia and Middle East, Vopak.

Under the new partnership, OTTCO will hold a 51% stake in the new venture, while the rest will be with Vopak.

OTTCO said the new company will be focusing on the development and operation of world-class energy storage and terminal infrastructure at Duqm.

These facilities will support both traditional energy flows and the evolving demands of the global energy transition towards more integrated and sustainable ecosystems.

By combining OTTCO's strategic role as a cornerstone in crude storage and transport and the Dutch group's global expertise in terminal operations, the partnership will establish a new entity that drives sustainable industrial growth and leverages Duqm's strategic location along key international shipping routes.

OTTCO currently operates the Ras Markaz crude oil storage terminal, with a total capacity of 26.7 million barrels, including 5.2 million barrels dedicated to the Duqm Refinery.

The company also manages the Duqm Port storage and export terminal. Since commencing operations in 2023, OTTCO has handled more than 176 million barrels of crude oil through 98 vessels at Ras Markaz and over 21 million barrels through 560 vessels at the Duqm export terminal, it stated.





Eng. Salim bin Marhoon Al Hashmi, Managing Director of OTTCO said: "This partnership is a strategic move toward unlocking the full potential of Duqm as a catalyst for economic diversification, industrialization and sustainable growth. Together with our partners, we are shaping a future-ready platform that positions Oman at the heart of global energy and industrial transformations."

With over \$10 billion total investments and partnerships in Duqm, including Duqm Refinery - a joint venture with Kuwait Petroleum International (KPI) as well as Marafiq's partnership with Thailand's Gulf Energy Development Company, OQ continues to play a central role in driving industrial growth and positioning Duqm as a cornerstone of Oman's energy and investment future, he stated.

Marcel van de Kar, Managing Director Oman at Vopak, said: We are excited to collaborate with OTTCO on this strategic partnership in Duqm, marking an important step in expanding our global network."

"Our companies' combined strengths in infrastructure development and operational excellence will be instrumental in creating a leading energy hub serving diverse industrial customers while supporting their sustainable growth," he added.■

Egyptian-Japanese Alliance to Build 20 MW Solar PV Power Plant with BESS

The New and Renewable Energy Authority (NREA) signed a deal with an Egyptian-Japanese alliance including Yurtec, Solar Installer, and Redcon to maximize renewable energy sources, according to a statement.



The alliance will establish a 20-megawatt solar photovoltaic (PV) power facility and a connected 30--megawatt-hour battery energy storage plant. This is in addition to an environmentally friendly information and training center to promote the use of renewable energy.

Moreover, the agreement covers the required steps and timelines for the project in Hurghada, with the aim of producing 48,000 MW annually, including 36,000 MW from the solar plant and 12,000 MW from the energy storage plant.

Expected to save 26,400 tons of CO2 emissions, the project reinforces the state's action plan to cut carbon emissions as well as its partnership with the Japan International Cooperation Agency (JICA).

Minister of Electricity and Renewable Energy Mahmoud Esmat highlighted that the country seeks to reach a renewable energy contribution to the energy mix of more than 42% by 2030 and 65% by 2040, and reduce dependence on fossil fuels.■

Alba Names Ahmed Mazen Matar as New Manager Training



H.E. Mr. Adnan Amin

Aluminium Bahrain B.S.C. (Alba), the world's largest aluminium smelter on one site, is pleased to announce the appointment of Ahmed Mazen Matar, a Bahraini national, as its new Manager Training effective 30 October 2025. In this pivotal role, Ahmed Matar will oversee the design and implementation of training programmes across Alba's operations, ensuring alignment with industry best practices and the Company's long-term vision.

Commenting on the appointment, Alba's Chief Executive Officer, Ali Al Baqali, stated: "We're pleased to welcome Ahmed to Alba. By investing in Bahraini talent, we're building a workforce that reflects our values and our vision for the future. Ahmed's forward-thinking approach and expertise in talent development will be instrumental as we continue to empower our people, enhance capability and build a future-ready workforce, ensuring that our workforce remains skilled, agile, and ready to meet tomorrow's challenges."

On his appointment as the Manager Training, Ahmed Matar commented: "It is an honour to join Alba, a company that has long been a pillar of national development. I look forward to advancing Alba's training vision by fostering a culture of continuous learning and capability building that supports our people's growth and drives operational excellence across all levels."

Having previously served in leadership positions at well-known organizations in Bahrain, Ahmed Matar brings over 10 years of experience in training and development. He holds a BA in Management and Marketing from Ahlia University, Bahrain, and has furthered his education through international programmes at the University of Houston and Cardiff University.

PESB Selects S G Venkatesh as Director (Technical) of CPCL

In a key leadership development in India's petroleum sector, the Public Enterprises Selection Board (PESB) has selected Mr. S G Venkatesh for the post of Director (Technical) at Chennai Petroleum Corporation Limited (CPCL), a subsidiary of Indian Oil Corporation Limited (IOCL).

The election was finalized after evaluating 11 applicants for the position, reflecting the competitive and merit-based approach of PESB in identifying top leadership for public sector

undertakings.

Mr. Venkatesh currently holds the position of Executive Director (Petrochemicals) at Indian Oil Corporation Limited, headquartered in New Delhi. With a career spanning multiple strategic roles within IOCL, his expertise lies in petrochemical operations, technology management, and downstream project execution.

His selection as Director (Technical) is expected to bring valuable technical leadership and operational insight to CPCL as the company continues to expand and modernize its refining capabilities.

Petronet MD and CEO AK Singh Receives Extension till May 2027

Akshay Kumar Singh has received a 15-month extension till May 2027 as the managing director and chief executive officer of the country's biggest gas importer, Petronet LNG Ltd, according to a regulatory filing.



Akshay Kumar Singh

Singh, 64, who took over as Petronet CEO on February 1, 2020, for an initial five-year term, will now superannuate on May 12, 2027.

While the superannuation age in public sector companies is 60 years, Petronet, though headed by the government's top bureaucrat in the Union Ministry of Petroleum and Natural Gas, is registered as a private limited company.

Petronet is not under any government watchdog like CAG or CVC and is beyond the purview of RTI. Its board executives enjoy higher remuneration than PSUs and also retire at the age of 65 years.

Appointments to the board are made by a search-cum-selection committee of the board. It is made up of representatives of lead shareholders in the company, an independent director and an outside expert.

State-owned Indian Oil Corporation (IOC), GAIL (India) Ltd, Oil and Natural Gas Corp (ONGC) and Bharat Petroleum Corporation Ltd (BPCL) hold 12.5 per cent stake each in the company. The heads of the four blue-chip oil firms, who sit on the board of Petronet, superannuate at the age of 60 years.

According to Petronet's latest annual report, Singh is 64 years old, and the extension means he would retire at the age of 66 years.

"The Board of Directors of the company, in its

Meeting held on November 7, have accorded their approval for extension of tenure of Akshay Kumar Singh as Managing Director & CEO and whole time Key Managerial Personnel (KMP) of the company from February 1, 2026, to May 12, 2027, inter-alia, on the existing terms and conditions," Petronet said in the filing.

A mechanical engineer from MIT, Muzaffarpur (Bihar), and a post-graduate from South Gujarat University, Singh came to Petronet from Indian Oil Corporation (IOC), where he was Director (Pipelines).

GPS Renewables Names Harikrishnan B as Chief Projects Officer for Biofuels

GPS Renewables (GPSR), a leading renewable oil and gas company offering full-stack technology and project solutions for climate-positive biofuel projects, has announced the appointment of Harikrishnan B as its Chief Projects Officer.



Harikrishnan B

Harikrishnan brings over two decades of experience in Engineering, Procurement, and Construction (EPC), with a strong record in delivering large-scale oil and gas projects across India and the Middle East. He has extensive expertise in managing complex assignments and driving operational excellence in multi-stakeholder environments.

An alumnus of the National Institute of Technology (NIT), Calicut, Harikrishnan spent a significant part of his career with Larsen & Toubro (L&T). Most recently, he served as Joint General Manager at L&T Energy Hydrocarbon – Offshore, where he led the USD 1 billion-plus Marjan Increment Program Package-2 Project of Saudi Aramco, one of the region's largest offshore EPC projects.

Commenting on his appointment, Harikrishnan B, Chief Projects Officer, GPS Renewables, said, "I have closely tracked GPS Renewables over the last several years, and it is remarkable how, within a short span of time, the company has become a leader in industrial-scale biofuel infrastructure, delivering some of the largest and most complex biogas projects in the country. As Chief Projects Officer, my focus will be on aligning our portfolio of projects with our broader business goals. I look forward to working closely with the team to provide a robust framework for all ongoing initiatives and deliver long-term value to all stakeholders involved."

Bahrain

► Tender Name	Terminal Automation System
Country	Bahrain
Bid Bond	BD 2500
Description	The Tender Board of Bahrain has invited bids for the Terminal Automation System for Sitra Marketing Terminal. Bapco Refining published this tender for the replacement of the existing terminal automation system at Sitra marketing terminal the scope includes the design supply interface with business applications and commissioning of the new terminal automation system. 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	03-Dec-25
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	Manpower and Equipment Supply
Country	Bahrain
Bid Bond	BD 500
Description	The Tender Board of Bahrain has invited bids for the Manpower and Equipment Supply of Electrical and Instrumentation discipline for Different Locations of Company's Facilities. Supply of Manpower and Equipment for Electrical & Instrumentation Works Across Company Facilities Provision of skilled manpower with and without tools, equipment, machinery, and vehicles to execute E&I works at various process areas, in full compliance with tender requirements. Scope includes Electrical manpower and tools, equipment for electrical works Instrumentation manpower and tools, equipment for instrumentation works Specialized E&I resources for shutdown activities and critical operations. The Client is the BAPCO GAS COMPANY W.L.L.. Complete tender documents can be obtained on payment of BD 15 from the e-Tendering portal at http://www.tenderboard.gov.bh .
Closing Date	14-Dec-25
Contact Detail Address	Bahrain Tender Board 7th Floor, Almoayyed Tower, Seef District PO Box 18686, Manama, Kingdom of Bahrain
Phone	(+973) 1756 6666
► Tender Name	
Country	
Bid Bond	
Description	

Contact Detail
Address

(+973) 1758 7855
helpdesk@tenderboard.gov.bh

India

► Tender Name	BMC Jack up Rig
Country	India
Bid Bond	-NA-
Description	Tenders have been issued by ONGC India Limited for the Charter hiring of 04 Nos of MLT BMC Jack up Rig for 03 years. Place of submission of tender: Aashish Gurawariya 15th Floor, Maker Tower E, Cuffe Parade, ONGC, Mumbai- 400005
Closing Date	08-Dec-25
Contact Detail Address	ONGC Plot No. 5A- 5B, Nelson Mandela Road, Vasant Kunj, New Delhi - 110070
Phone	011-26750998
Fax	011-26750991/ 26129091
► Tender Name	Undersea Power Cable Package (CA-01)
Country	India
Bid Bond	-NA-
Description	Tenders have been issued by Power Grid Corporation of India Limited (PGCIL) for the Pkg-I - Undersea Power Cable Package (CA-01) for 220kV Undersea export power cable and underground land cable under Development of Transmission System for Offshore Wind Zone Phase-I (500 MW VGF) off the coast of Gujarat for subzone B3. Complete tender documents can be obtained on payment of Rs. 25,000/- from PGCIL. For any query related to this tender please contact - Tender Inviting Authority: Sandeep Panwar, Chief Manager Saudamini, 3rd Floor, Plot No.-2, Sector-29, Gurgaon (Haryana) - 122001
Closing Date	10-Dec-25
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	Spares of BFP Mech Seal
Country	India

Tenders

Bid Bond Description

-NA-
Tenders have been issued by NTPC India Limited for the procurement of spares of BFP mech seal Eagle burgmnn make for NTPC Gadarwara.
Complete tender details can be obtained from NTPC.
For any query related to this tender please contact - Sr. Mgr(USSC- CandM)
Contracts and Purchase deptt,
Simhadri Super Thermal Power
531020 P.O. SIMHADRI VISAKHAPATNAM
Andhra Pradesh
23-Dec-25

Closing Date Contact Detail Address

NTPC Limited
NTPC Bhawan,
SCOPE Complex, Institutional Area, Lodhi Road,
New Delhi – 110003
91 11 24360100, 24387000, 24387001
91 11 24361018

Phone Fax

Iraq

► Tender Name Country Bid Bond Description

Spare Parts for Power Plant
Iraq
-NA-
Tenders have been issued by PetroChina International Iraq FZE for the Purchase of Spare Parts for Phase 3 Power Plant.
Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.
07-Dec-25

Closing Date Contact Detail Address

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

Phone Fax Email

+971 4 4404100
+971 4 4404195
reception@petrochina-hfy.com

► Tender Name Country Bid Bond Description

SCADA Upgrade
Iraq
-NA-
Tenders have been issued by PetroChina International Iraq FZE for the Provision of EPCC for Halfaya Oilfield SCADA Upgrade Phase II.
Complete tender details can be obtained on payment of \$100 from PetroChina International, Iraq Branch.
14-Dec-25

Closing Date Contact Detail Address

PetroChina International Iraq FZE

Phone Fax Email

4th Floor, Building No. 10,
P.O. Box: 500486
Dubai Internet City,
Dubai, UAE.
+971 4 4404100
+971 4 4404195
reception@petrochina-hfy.com

Kuwait

► Tender Name Country Bid Bond Description

Maintenance of Fire-Fighting Systems
Kuwait
KD 100,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the maintenance of fire-fighting systems in the west, north and Ratqa areas.
Client is the Kuwait Oil Company
Complete bid documents can be obtained on payment of KD 3,500 from CTC.
07-Dec-25

Closing Date Contact Detail Address

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

Phone Fax Email

965 2401200
965 2416574
info@ctc.gov.kw

► Tender Name Country Bid Bond Description

Upgrade Works for Steam Boilers
Kuwait
KD 2,650,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the upgrade works for steam boilers for (8) boilers at Al-Subiya Power Generation and Water Distillation Station.
Client is the Ministry of Electricity, Water and Renewable Energy.
Complete bid documents can be obtained on payment of KD 10,000 from CTC.
16-Dec-25

Closing Date Contact Detail Address

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

Phone Fax Email

965 2401200
965 2416574
info@ctc.gov.kw

► Tender Name Country Bid Bond Description

Condensate Stabilization Unit
Kuwait
KD 170,000
Tenders have been issued by Kuwait Central Tenders Committee (CTC) for the installation of a condensate stabilization unit at a BS-171 gas booster station.
Client is the Kuwait Oil Company.

Closing Date
Contact Detail
Address

Phone
Fax
Email

Oman

► **Tender Name**
Country
Bid Bond
Description

Complete bid documents can be obtained on payment of KD 3,500 from CTC.
23-Dec-25

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

965 2401200
965 2416574
info@ctc.gov.kw

P&B Relay & IPMCS
Oman
-NA-
Tenders have been issued by Nama Water Services for the supply, installation and commissioning of P&B Relay & IPMCS - Retrofit Project A'seeb STP, MPS2 and MPS3.
Complete bid documents can be obtained on payment of RO 50 from NWS.

Closing Date
Contact Detail
Address

Phone

02-Dec-25
Nama Water Services
Behind directorate of Manpower
Duqm, Wusta Region
Call Center: 1442
tender@owwsc.nama.om

► **Tender Name**
Country
Bid Bond
Description

Supply and Delivery of ACBs
Oman
-NA-
Tenders have been issued by Nama Water Services for Supply and delivery of ABB Direct Retrofit (DR) ACBs to replace existing units with E2.2N16/MS--NewE2N16/MS 4pW models, including all required accessories. The retrofit shall be type-tested as per IEC standards, ensure no modification to existing switchboard busbars, and allow minimal shutdown during installation.
Complete bid documents can be obtained on payment of RO 50 from NWS.

Closing Date
Contact Detail
Address

Phone
Email

12-Dec-25
Nama Water Services
Behind directorate of Manpower
Duqm, Wusta Region
Call Center: 1442
tender@owwsc.nama.om

Qatar

► **Tender Name**
Country
Bid Bond
Description

Turnaround Maintenance Services
Qatar
QR 320,000
Tenders have been issued by QatarEnergy (QP) for

Closing Date
Contact Detail
Address

Phone
Fax

► **Tender Name**
Country
Bid Bond
Description

the Turnaround Maintenance Services at FNLCS--2027.
The Scope of Services consists of project management, decontamination of the Plant, inspection of static equipment, internal coating, overhauling/testing of valves and other associated instrument, piping works, insulation works, electrical works, civil works, provision of equipment and manpower and commissioning & start-up of the Plant. Complete tender documents can be obtained on payment of QR 500 from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.
14-Dec-25

QatarEnergy
PO Box 3212,
Doha, Qatar
974 4440 2000
974 4483 1125

Distribution O/h Line Works
Qatar
QR 725,000
Tenders have been issued by Qatar General Electricity & Water Corporation "KAHRAMAA" for Distribution O/h Line Maintenance & Replacement Works.
• MV OHL insulators cleaning works
• Replacement or new Installation of major assets in MV/LV OHL network
• General Maintenance in MV/LV OHL network
• Maintenance of Major assets in MV/LV OHL network
• Replacement MV cables terminations
• Dismantling works of MV/LV OHL
• Dead works in MV/LV OHL networks
Complete tender documents can be obtained on payment of QR 7250 from Kahramaa Website (www.km.qa).
18-Dec-25

Closing Date
Contact Detail
Address

Phone
Fax
Email

Kahramaa,
The Secretary,
Limited Tenders Committee,
35th Floor, KM Main Building
41 Doha, State of Qatar.
974-44845555
974-44845508
contactus@km.com.qa / helpdesk@km.qa / servicedesk@km.qa

► **Tender Name**
Country
Bid Bond

Redundant Fuel Gas Supply
Qatar
QR 1,000,000

Tenders

<p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Saudi Arabia</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Email</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p>	<p>Tenders have been issued by QatarEnergy (QP) for the EPIC for Redundant Fuel Gas Supply for JMDS. The EPIC scope of work for this project is to perform detailed engineering, procurement, installation, construction, pre-commissioning, commissioning, preservation and start-up of the facility. The project scope consists of the following:</p> <ol style="list-style-type: none"> 1. New Pig launcher, and associated mechanical / piping / pipeline / instrument / telecom / electrical and civil works at Station U. 2. New 8" Fuel Gas buried Pipeline ~9.7km from Station U to JMDS with Impressed current Cathodic Protection. 3. New Pig receiver, Fuel Gas Filters and associated mechanical / piping / pipeline / instrument / telecom / electrical and civil works at JMDS. 4. New Jump over line with HIPPS pressure reduction from MP header to LP header at Station U. 5. New Jump over line with pressure reduction / flow control from RAG HP GDU, towards LP lift gas header at JMDS. <p>Complete tender documents can be obtained from QatarEnergy's website with a valid SAP ID issued by QatarEnergy.</p> <p>21-Dec-25</p> <p>QatarEnergy PO Box 3212, Doha, Qatar 974 4440 2000 974 4483 1125</p> <p>Electrical Spare Parts (MV Motor) Saudi Arabia -NA- Tenders have been issued by Saudi Water Authority for the Supply of Electrical Spare Parts (MV Motor) for the Shuqaiq Production System. Complete bid documents can be obtained from SWA.</p> <p>20-Dec-25</p> <p>Saudi Water Authority Makkah Road, PO Box 85369, Riyadh 11432 (9661) 4630503/ 4634546/ 4631111 (9661) 4643235/ 4641111 info@swcc.gov.sa</p> <p>Fire Water Tankers Saudi Arabia -NA-</p>	<p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>UAE</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Email</p> <p>► Tender Name</p> <p>Country</p> <p>Bid Bond</p> <p>Description</p> <p>Closing Date</p> <p>Contact Detail</p> <p>Address</p> <p>Phone</p> <p>Fax</p> <p>Email</p>	<p>Tenders have been issued by General Authority of Ports for Supplying (20) Fire Trucks and (20) Fire Water Tankers for Ports.</p> <p>Complete bid documents can be obtained from General Authority of Ports.</p> <p>22-Dec-25</p> <p>General Authority of Ports in Riyadh Saudi Arabia (00966) 11 4050005 (00966) 11 4053508</p> <p>Butterfly Check Valves U.A.E. AED 60,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for Supply of BRP Discharge, Butterfly Check Valves 'G' Station Phase-2, Jebel Ali. Tender details can be obtained on payment of Dh 210 from DEWA.</p> <p>10-Dec-25</p> <p>Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111 contracts@dewa.gov.ae</p> <p>Upgradation of Pumping Station U.A.E. AED 1,800,000 Bids have been invited by Dubai Electricity & Water Authority (DEWA) for Upgradation of Najma Pumping Station Phase-3. Tender details can be obtained on payment of Dh 3150 from DEWA.</p> <p>10-Dec-25</p> <p>Dubai Electricity & Water Authority Office of the Contracts Manager, Zabeel East, PO Box 564 Dubai, UAE +9714 3244444 +9714 3248111 contracts@dewa.gov.ae</p>
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