



Today's Project's

[1 Installation of PV systems at Mosques](#)

Details of Project's

Installation of PV systems at Mosques

Ref. No. 25961885

Project Location Jordan

Description

The government of Jordan is putting its weight behind a plan to solarize the country's 6,000 mosques.

Billed as a cooperation between Jordan's Ministry of Energy and Mineral Resources and its Ministry of Awqaf and Islamic Affairs, the project will initially see some 120 mosques receive funding for solar power systems, with installation starting this year, but the eventual plan is apparently to install solar on all of Jordan's mosques.

The Ministry of Energy and Mineral Resources is collaborating with the Ministry of Awqaf and Islamic Affairs to implement a new project of installing the PV systems at all mosques in Jordan.

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Estimated Project Cost Not Provided

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Today's Contract Award's

[1 Supply control systems for the Rabigh 2 combined cycle power plant](#)

Details of Contract Award's

Contract awarded for supply control systems for the Rabigh 2 combined cycle power plant

Ref. No. 24376285

Project Location Saudi Arabia

Contract Awarded for supply control systems for the Rabigh 2 combined cycle power plant

Contract Awarded Date: Oct 2014

A unit of Yokogawa Electric Corporation has won an order from Samsung C&T Corporation to supply control systems for the Rabigh 2 combined cycle power plant, being built in Rabigh on Saudi Arabia's Red Sea coast.

Description	<p>This power plant will have three 700 MW combined cycle power units with gas turbines, giving it a total capacity of 2,100 MW.</p> <p>The plant is being built for Al Mourjan Electricity Production Company, whose shareholders are the Saudi Electricity Company (50 per cent) and a consortium consisting of Samsung C&T Corporation and ACWA Power International, an independent power producer.</p> <p>The plant is scheduled to start operation in June 2017.</p>
Executing Agency	<p>Samsung C&T Corporation AL-MASHAL BUILDING, 2ND FLOOR, OFFICE #2, KING FADH ROAD, BLOCK NO. 425. P.O. BOX 69635, RIYADH 11557, SAUDI ARABIA Telephone : 966-1-462-7641 www.samsungcnt.com</p>
Contract Awarded To	<p>YOKOGAWA ELECTRIC CORPORATION</p>

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Today's Business News

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Details of Business News

India,United Arab Emirates : Rs 582 crore transmission line projects for JYOTI STRUCTURES

Ref. No.	<p>25960407</p>
Description	<p>Jyoti Structures has announced winning total orders worth Rs 582 crore for transmission line projects. Recently, a Joint Venture of Jyoti Structure Ltd, India and Gulf Investment Corporation of Kuwait, Gulf Jyoti International LLC Dubai, have won several prestigious export and domestic orders for transmission lines.</p> <p>According to the firm, the projects includes Rs 310 crore contract for 400 kv transmission line project in Sultanate of Oman, Rs 32 crore 400 kv transmission line project from DEWA (Dubai Electricity and Water Authority, Dubai and Rs 240 crore contracts for various projects for fabrication and supply of transmission line steel structures.</p>

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Jordan,Palestine : JORDAN inks energy MoU with PALESTINE

Ref. No.	<p>25960496</p>
Description	<p>On 16 February, Minister of Energy and Mineral Resources Mohammed Hamid and the Head of the Palestinian Energy Authority signed a Memorandum of Understanding (MoU) aiming at better cooperation in the field of energy and gas extraction. Additionally, this MoU aims at expanding cooperation in the fields of electricity, energy and renewable energy, exploratory drilling of oil and gas and exchange of expertise. Both the parties had a discussion on the completion of the integration process in the electricity power sector through linking Jordanian and Palestinian networks through the Arab electricity linkage project. Also discussion was held on Jordan's plans to import natural gas from Gaza shores as the Kingdom will continue providing the West Bank city of Jericho with its electricity needs from the Jordanian Electricity Network. The MoU also includes the study of the</p>

expansion of the linkage project and to study the possibility of developing a joint plant to generate electricity using solar energy. During the meet, Palestinian Prime Minister Rami Hamdallah, said cooperation between the Palestinian and Jordanian governments stems from the depth of " fraternal historical relations between the two countries".

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Pakistan,Qatar : QATAR keen to invest in various sectors of national development in PAKISTAN

Ref. No.

25960360

Description

Qatar will carry out investment in various sectors of national development in Pakistan and will also extend all-out cooperation to cope up with energy crisis, said, Punjab Chief Minister Shahbaz Sharif. On Sunday, the chief minister had a meeting with Emir of Qatar Sheikh Tamim bin Hamad Al Thani in Doha, during which it was agreed to promote Pak-Qatar relations and cooperation in economic and trade sectors. The meet was also attended by Federal Minister for Petroleum Shahid Khaqan Abbasi and Spokesman to Prime Minister Mussadaq Malik. According to Sharif, besides addressing gas requirements of Pakistan, the Qatar emir has assured him that Doha would also continue its cooperation in agriculture, power generation and manpower sectors. In future, trade and economic relations between the two countries would strengthen further. The chief minister, said, Qatar is extending invaluable cooperation to Pakistan in overcoming energy crisis and expressed the hope that Pakistan will be able to get rid of loadshedding with the cooperation of its friendly countries. In Pakistan, there exists ample investment opportunities especially Punjab and the government was providing maximum facilities to foreign investors on a priority basis.

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Turkey : EBRD and TURKISH Energy Ministry to collaborate to develop action plan for renewable energy

Ref. No.

25960492

Description

The European Bank for Reconstruction and Development (EBRD) and the Turkish Energy Ministry are to collaborate towards development of a renewable-energy action plan. Aiming at expanding the share of renewables in the country s energy mix, increase the security of energy supply and reduce greenhouse gas emissions, the Energy Ministry has developed through the support of the EBRD the country s first National Renewable Energy Action Plan in line with the EU s Renewable Energy Directive. By 2023, Turkey commits to develop 30 percent of its total installed capacity from renewable sources, with an aim of adding 34 GW of hydropower, 20 GW of wind energy, 5 GW of solar energy, 1 GW of geothermal and 1 GW of biomass. Also, the country aims at having 10 percent of its transportation sector needs met by renewable energy. As per the statement, To achieve this goal Turkey must increase its non-hydro renewables output about sevenfold in less than 10 years. The action plan developed with the EBRD is the guiding document for the Energy Ministry to meet these targets. Terry McCallion, EBRD Director for Energy Efficiency and Climate Change, said, This action plan is a roadmap to a big change. The target is ambitious, but with determined and concerted efforts at all levels of government and with the full participation of the industry, Turkey will be able to unlock its green energy potential. This will have a positive impact on businesses, people s lives and the environment. The EBRD till date, has directly co-financed the construction of two of the largest wind farms in Turkey: the 142.5 MW Enerjisa Bares wind power plant in Bal kesir and Osmaniye's 135 MW Rotor wind farm.

Turkey,United Kingdom : EBRD supports Turkey s shift to renewable energy

Ref. No.

25966022

Description

Turkey has taken an important step towards reaching its 2023 renewable energy targets thanks to support from the European Bank for Reconstruction and Development (EBRD). In a move to grow the share of renewables in the country s energy mix, increase security of energy supply and reduce greenhouse gas emissions, the Turkish Ministry of Energy and Natural Resources has developed with the support of the EBRD Turkey s first National Renewable Energy Action Plan in line with the EU s Renewable Energy Directive. Turkey has pledged to develop 30 per cent of its total installed capacity from renewable sources by 2023. The objective is to add 34 GW of hydropower, 20 GW of wind energy, 5 GW of solar energy, 1 GW of geothermal and 1 GW of biomass. The country also aims to have 10 per cent of its transport sector needs met by renewable energy. To achieve this goal Turkey must increase its non-hydro renewables output about sevenfold in less than ten years. The action plan developed with the EBRD is the guiding document for the Ministry of Energy and Natural Resources to meet these targets. It sets out the course of action required to attract more investment in renewable energy projects. For example, the document identifies the regulatory gaps hindering private investment in the sector and establishes measures based on international best practices. These include financial support for projects, cutting red tape and improving the legal framework, enhancing the interconnection infrastructure and developing support mechanisms such as the early stage geothermal support framework currently being pioneered by the Bank. Minister of Energy and Natural Resources, Taner Yildiz, said: Turkey will continue increasing energy generation from its domestic resources, including from renewable sources such as hydro, wind, geothermal and biomass. Renewable energy is one of the key elements of the policy and strategy which shape Turkey s energy agenda, he added. Terry McCallion, EBRD Director for Energy Efficiency and Climate Change, said: This action plan is a roadmap to a big change. The target is ambitious, but with determined and concerted efforts at all levels of government and with the full participation of the industry, Turkey will be able to unlock its green energy potential. This will have a positive impact on businesses, people s lives and the environment. The initiative to support the Turkish Ministry of Energy and Natural Resources in developing the action plan is funded by a 150,000 grant provided by the government of Spain. This financing enabled the EBRD to hire the Deloitte consultancy to work with the Ministry.

The deadline mentioned is the Submission Last Date. There may be other earlier deadlines before that the bidder may need to respond, in order to remain in the competition. Hence the bidder is requested to read the tender notice very carefully.