



## Today's Project's

### 1 [Egypt - Wind Power Development Project](#)

## Details of Project's

### Egypt - Wind Power Development Project

Ref. No. 25948850

Project Location Egypt

Description

The development objective of the Wind Power Development Project for Egypt is to develop transmission infrastructure and business models for scaling-up wind power in Egypt. This restructuring will bring the following changes: (i) two new sub-components under component A (transmission infrastructure) will be financed from the loan savings under sub-component A1; (ii) the project development objective (PDO) will be amended and the results framework be revised to improve measurability;

Previous Event: December 22, 2013 Contract awarded to KALPATARU POWER TRANSMISSION LTD. INDIA for Suez Gulf/samalaut 500 Kv Double Circuit Ohtl (over Head Transmission Line)

Approval Date (as of board presentation): June 15, 2010

Client Address

Emtedad Ramsis Street , Abassia Cairo

Tel

202-22616537

Estimated Project Cost

796000000

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## Today's Contract Award's

### 1 [Combined cycle power plant](#)

## Details of Contract Award's

### Contract awarded for combined cycle power plant

Ref. No. 25226516

Project Location Morocco

Description

Contract Awarded for Combined cycle power plant

Contract Awarded Date: Dec 2014

ADB awards Abengoa's hybrid solar thermal-gas plant in Morocco for its contribution to sustainable development in Africa

Abengoa (Madrid, Spain), has been awarded the third prize for excellence awarded by the African Development Bank for the combined cycle power plant of Ain Beni Mathar. The objective of this award is to recognize excellence in projects that contribute to sustainable development in Africa.

The power plant, which combines solar energy, natural gas and steam, and is at the forefront of this kind of technology, has a capacity of 472 MW supplied through a pipeline of 12.6 km connected to the Maghreb-Europe pipeline.

Contract Awarded To

ABENGOA

## Today's Business News

- 1 [Fiji,United Arab Emirates : UAE s Foreign Minister to visit FIJI, to inaugurate a solar photovoltaic micro grid project](#)
- 2 [Ghana,Turkey : GHANA set to receive two electricity generating vessels from TURKEY](#)
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- 4 [United Arab Emirates : DEWA plan for smart meters in residents homes](#)

## Details of Business News

### **Fiji,United Arab Emirates : UAE s Foreign Minister to visit FIJI, to inaugurate a solar photovoltaic micro grid project**

Ref. No.	25949089
Description	<p>United Arab Emirates Foreign Minister Sheikh Abdullah bin Zayed bin Sultan Al Nahyan will be in Fiji tomorrow to hold bilateral discussions with his Fijian counterpart, Ratu Inoke Kubuabola. During his visit, Al Nahyan will also have a meeting with the Prime Minister Voreqe Bainimarama and the Attorney-General Aiyaz Sayed-Khaiyum. For Al Nahyan, this is his second visit to Fiji since the two countries established diplomatic relations on 17th, March, 2010, and according to Kubuabola, the visit indicates Fiji s strong bilateral relations and close cooperation in the multilateral fora, mianly at the United Nations. Al Nahyan during this visit will be inaugurating a solar photovoltaic micro grid project that brings clean energy to some of Fiji s outer islands, namely Kadavu, Lakeba and Rotuma. The clean energy project constructed by Masdar, Abu Dhabi s renewable energy company, is the third financed from the UAE s \$50 million Pacific Partnership Fund, through the Abu Dhabi Fund for Development. Total capacity of the UAE constructed solar plants will be of 555 kilowatts (kW) and will provide more than 40 percent of the daily electricity demand of each of the three islands.</p>

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### **Ghana,Turkey : GHANA set to receive two electricity generating vessels from TURKEY**

Ref. No.	25949092
Description	<p>In March, Ghana is set to receive two electricity generating vessels from Turkey which will help in producing the equivalent of more than one fifth of Ghana's energy power. The two temporal power stations will carry out operations from Tema and Takoradi ports, contributing around 450 megawatts of power towards Ghana's national electricity grid. The Turkish "Karpowership" Ghana Company will support the Electricity Company of Ghana. The Ministry of Energy and Petroleum, will be supplying crude oil to Karpowership to deliver fast-track electricity for addressing the country's high energy demand. In June, Karpowership Ghana Company Limited, a subsidiary of Karadeniz Energy Group, the energy division of the Turkey-based Karadeniz Holding, signed a ten-year power purchase agreement with the state-run Electricity Company of Ghana (ECG). Ebenezer Baiden, a member of the tariff team at ECG, announced company's plans to build two floating power stations at a total estimated cost of \$1.2 billion. The cost of a ship is \$600 million, and this has been pre-financed by Karpower as it is an independent power producer, and Ghana is only required to pay them every month when they start generating power from May 1, 2015. ECG does not generate power and rely on various state-owned and private power producers. ECG has made a \$50-million commitment to the deal. According to Baiden, It is collateral to say that when they sail from Turkey to Ghana, we will not relent on the deal. We produced the bank guarantee to Karpower to prove our commitment. The power ships to be docked at Tema and Takoradi Ports, Ghana's two port cities near suitable grid interconnection points, will contribute up to 450 megawatts (MG) of power to Ghana's national electricity grid.</p>

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### **Qatar : AL BIDDA launches New World-Class Switchgear Factory in QATAR**

Ref. No.	25948637
	Al Bidda Switchgear announced the launching of its new world-class factory in Qatar for

Description

total electrical switchgear manufacturing. The manufacturing plant covers 14,000 m and is fully outfitted with state-of-the-art technology such as 7-stage automatic powder coating system; fully-automated CO2 laser cutter; fully-automated turret punch; automated CNC press brakes; CNC copper cutting, punching and bending systems; as well as testing, verification, service and repair equipment. In order to bring a combined 250 years of Management Technical Collaboration, complete manufacture of their world-class products and services to Qatar, Al Bidda Switchgear has partnered with MP&E Services Australia, NATUS GmbH Germany, Terasaki Electric Co. Japan and Ryowo Hong Kong. Sheikh Suhaim Bin Abdul Aziz Bin Suhaim Al Thani, chairman of diversified parent conglomerate, the Al Bidda Group said, With a Management team that boasts over 40 years of experience in switchgear, fabrication engineering and manufacturing, we are confident of delivering the highest standards of product and service excellence across the market and are extremely optimistic of our market leadership in this field. The new facility is designed to manufacture high and low-voltage products HV and MV Switchboards, LV Main Distribution Boards, LV Motor Control Centres, LV Sub-Distribution Boards, Motor Starters, and Feeder and Distribution Pillars. Additionally, Al Bidda Switchgear will also offer after-sales service & support as well as maintenance services. It is noted that the sheet steel fabrication facility will be offering IT and Communications cabinets, shelters and custom designs, parts and structures, general enclosure manufacture, and mild steel, aluminium and stainless steel products and parts. On the other hand, the powder coating facilities will render services to parts & components manufacturers, steel products manufacturers, Original Equipment Manufacturers (OEM), architectural and construction sector, and the oil & gas sector.

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### **United Arab Emirates : DEWA plan for smart meters in residents homes**

Ref. No.

25949091

Description

Dubai s Electricity and Water Authority (Dewa) plans installation of smart meters in residents' homes, with the help of which residents will be able to tell how much water and electricity they have consumed and resolve issues within seconds, said the chief executive of Dewa, Saeed Al Tayer who was speaking on UAE Smart Cities Outlook at the Government Summit. He said, the smart meter would offer valuable and efficient real-time information to customers, adding that, If you have a technical problem with your electricity, you can have someone solve it within seconds. The objective is to have real-time maintenance and problem-solving but, for now, what we want is to have rational consumption of energy. There is a need for a communications network to connect the distribution part of service directly to the consumer. Al Tayer said, We have 120,000 meters that were linked to the network two months ago. We need to link to modern systems and household appliances to reduce our losses in electricity transmission and distribution networks as it will preserve our environment and reduce carbon dioxide emissions. Our losses are down to 3.5 per cent, one of the best percentages worldwide, compared with 6 or 7 per cent in the US. with the help of the new meter, the company and residents will be able to know their energy utilisation. This is an important aspect, he said. Today, a person can know exactly his consumption and carbon footprint that is consumed and this can give him a further incentive to improve efficiency, he added. Additionally, Dewa aims at reducing the time of interrupted water supply to customers from four minutes to two. The four-minute mark was an improvement on last year and a 16-minute improvement compared to the world average, he said. We have performance indicators, that are some of the best worldwide. Energy is the main pillar for any economy if you don t have a high and efficient power, electricity and energy sector, you cannot advance. So we are focusing on reducing from that number.

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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.