



Today's Project's

[1 Development of Solar Photovoltaic Technology](#)

Details of Project's

Development of Solar Photovoltaic Technology

Ref. No.	26151364
Project Location	Egypt
Description	<p>Bahrain-headquartered Terra Sola Group for solar power generation has proposed to invest \$3.5bn in Egypt in a project aiming to develop solar photovoltaic technology. The project is expected to generate annual revenues of \$760m, in addition to creating 20,000 job opportunities in the first year of operation. The feed-in tariff's purpose is to encourage private investment in the field due to limited resources from conventional sources of fuel.</p>
Client Address	
Tel	+973 1750 2959
Estimated Project Cost	3500000000

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Today's Contract Award's

- [1 Implement a 220 M.W wind power plant](#)
- [2 Contract Design and Installation of Photovoltaic \(PV\) systems in the Kurdistan Region of Iraq](#)

Details of Contract Award's

Contract awarded for Implement a 220 M.W wind power plant

Ref. No.	26151380
Project Location	Egypt
Description	<p>Contract Awarded to Implement a 220 M.W wind power plant in Gabal El Zeit on the west coast of the Gulf of Suez .</p> <p>The contract was signed by Dr. Mohamed Salah Sobki, Executive chairman of NREA and Mr. Pierre Sanchez, representative of Gamesa Company, in presence of H.E Dr. Mohamed Shaker Almraqabi, Minister of Electricity and Renewable Energy, as well as the leaders of the Ministry.</p> <p>The project is financed by a soft loan from the Japanese government through the Japanese International Cooperation Agency (JICA), with a total amount of about 38.8 billion Japanese yen with repayment period 40 years, including a 10 years grace period with interest rate of 0.3%.</p> <p>This project is considered as the largest wind power plant which NREA has been implemented. The expected energy generated from this project will reach about a billion kilowatt hours saving about 210 thousand tons of oil equivalent per year, and reducing about 550 thousand tons of CO2 annually.</p> <p>The implementation of this project will contribute in the implementation of Renewable Energy Strategy, which aims to reach about 20% from the total installed capacity in 2022 from renewable energy. Currently a total installed capacity installed from wind</p>

power is about 750 MW, and NREA has started in the implementation of 120 MW wind power plant in Gabal El Zeit. In addition, NREA is preparing other 4 projects with a total capacity 800MW. Accordingly the total capacity of the wind farms owned by NREA will reach about 1.900 MW by 2018/2019.
On 19th of February 2015 a contract has been signed.

Executing Agency Ministry of Electricity & Renewable Energy New & Renewable Energy Authority (NREA)
Nasr City, Cairo, Egypt Tel : 22725891 Fax : 22717173 e-mail reic@nreaeg.com
www.nrea.gov.eg

Contract Awarded To GAMESA OLICA

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Contract awarded for Contract Design and Installation of Photovoltaic (PV) systems in the Kurdistan Region of Iraq

Ref. No. 26157287

Project Location Iraq

Description Contract awarded for Contract Design and Installation of Photovoltaic (PV) systems in the Kurdistan Region of Iraq
Contract Value(US\$): 768,739
Partner(s): UNOCHA (OCHA)
Funding Source(s): UNOCHA (UNOCHA)

Executing Agency UNOPS PO Box 2695, 2100 Copenhagen, Denmark, Tel: +45 3546 7000

Contract Awarded To JOHS GRAM-HANSEN A/S

Related Document T26157287.html

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Today's Business News

- [1 Egypt,Spain : SPANISH firms likely benefit from the package of incentives adopted by the government of EGYPT](#)
- [2 Egypt,United Kingdom : EGYPT's Finance Minister meets representatives of major BRITISH companies and banks](#)
- [3 France,United Arab Emirates : UAE announce new partnership with FRANCE to jointly fund renewable energy projects](#)
- [4 Jordan : SHAMS MA'AN POWER GENERATION PSC secures financing for JORDAN's largest solar development](#)
- [5 United Arab Emirates : Solar plane passes new test ahead of planned world tour](#)
- [6 United Arab Emirates : DEWA signs MoU with du to enhance infrastructure for Smart Dubai](#)

Details of Business News

Egypt,Spain : SPANISH firms likely benefit from the package of incentives adopted by the government of EGYPT

Ref. No. 26150815

Description The Spanish firms should benefit from the package of incentives adopted by the government of Egypt within the framework of its plan for comprehensive economic reform and participation towards implementing the mega national projects scheduled to be carried out by the government during the coming stage, Minister of Industry and Trade Monir Fakhry Abdel-Nour said. According to Abdel-Nour, these projects include the Suez Canal region development project, the Golden Triangle project and the new and renewable energy projects. Abdel-Nour held meeting with various leading Spanish firms, and even stressed that Egypt is at present developing various economic legislation aiming at facilitating investment and carrying out business in Egypt topped by the new investment law.

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Egypt,United Kingdom : EGYPT's Finance Minister meets representatives of major BRITISH companies and banks

Ref. No. 26150814

On 27 February, Minister of Finance Hani Qadri held a meeting with representatives of

Description

major British companies and banks during his visit to London. The Egyptian-British Chamber of Commerce, the Egyptian-British Business Council and the Commercial Bureau of the Egyptian Embassy had organized the meet. Qadri during the meeting reviewed measures initiated by the Egyptian government and ways to restore confidence in the Egyptian economy together with steps taken to achieve economic recovery. According to Qadri, the government of Egypt seeks to liberalize the energy sector and open new horizons to invest in the fields of conventional and renewable energy along with offering projects in various fields attracting large segments of investors. Minister Qadri focused on positive indicators of the Egyptian economy during the past period. Before June, the government would likely issue dollar bonds, he added.

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France,United Arab Emirates : UAE announce new partnership with FRANCE to jointly fund renewable energy projects

Ref. No. 26151759

Description

The United Arab Emirates has announced a new partnership to jointly fund renewable energy projects. Announcement of the deal was done during the Abu Dhabi Sustainability Week 2015. France will be partnering with the United Arab Emirates (UAE) towards provision of low-cost finance to renewable energy projects in developing countries worldwide. Together, the Abu Dhabi Fund for Development (ADFD) and France s L Agence Francaise de Developpement will be studying the project proposals and extend financial support to suitable projects. According to information, the partnership will be on the same lines as the joint investment mechanism structured with New Zealand for projects in the Pacific region countries. The UAE-Pacific Partnership Fund which was introduced last year, has a total corpus of \$50 million while the New Zealand government would provide \$54 million for renewable energy projects. Also, the Abu Dhabi government will continue supporting renewable energy projects through its partnership with the International Renewable Energy Agency (IRENA). The ADFD as well as IRENA would provide \$57 million in low-cost debt finance to five renewable energy projects in developing countries. Since 2009, the UAE has mobilised \$700 million towards renewable energy projects through the ADFD. The UAE government is in close collaboration with the Masdar company on renewable energy projects. The technical support towards the projects is provided by the Masdar Special Projects division, after the initial scrutiny and clearance of the project proposals.

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Jordan : SHAMS MA'AN POWER GENERATION PSC secures financing for JORDAN's largest solar development

Ref. No. 26155420

Description

Shams Ma an Power Generation PSC has secured financing for Jordan s largest solar development. The 52.5MW Shams Ma an PV plant comes under the first round of PV development in the country. It was co-developed by US company First Solar, which will manage EPC work. The support has been sourced from Mizuho Bank, Japan Bank for International Cooperation, Nippon Export and Investment Insurance and Standard Chartered Bank. Standard Chartered Jordan chief executive Ahmad Abu Eideh said, This is a significant project for Jordan in a bid to diversify its energy mix and harness solar energy as a form of clean power. Glasgow-based SgurrEnergy offered due diligence services supporting the project lenders including technical design review and evaluation of the EPC and O&M contracts. It even offered technical insight into the power performance assessment and the environmental impact assessment. SgurrEnergy project manager Kevin Wilkinson said, This project has shown that solar PV is a very attractive option for sustainable power generation in the Middle Eastern region. To be involved in this landmark project is a great honour and I m looking forward to offering continued support to this and other projects in the region. Construction would likely commence during this year with commercial operations slated for 2016.

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United Arab Emirates : Solar plane passes new test ahead of planned world tour

Ref. No. 26155294

A solar-powered plane made a third successful test flight in the United Arab Emirates on

Description

Monday ahead of a planned round-the-world tour to promote alternative energy. Organisers hope that Solar Impulse 2 may head off around the globe as early as Saturday but caution that the launch is dependent on the weather, even in the relatively cloudless Gulf. The hour-long test flight was the plane's third from the UAE capital Abu Dhabi's small Al-Bateen airport, but the first for Solar Impulse chairman Bertrand Piccard, the descendant of a family of Swiss scientist-adventurers. The pilot reported no problems, mission chiefs said. "Hopefully next weekend, if the weather is good, we will be in the air going 35,000 kilometres (21,748 miles) to the east until we come back here," Mr Piccard told AFP. The project is the fruit of 13 years of research and testing by Piccard and Andre Borschberg, two Swiss pilots whose idea was initially ridiculed by the aviation industry. Their plane is powered by more than 17,000 solar cells built into its wings which, at 72 metres (236 feet), are almost as long as those of an Airbus A380 superjumbo. The light-weight carbon fibre aircraft weighs only 2.3-tonnes, about the same as a family 4X4 or less than one percent of the weight of the A380. The two Swiss pilots aim to demonstrate that "clean technology and renewable energy can achieve the impossible," Mr Piccard said. The world tour will see the plane fly from Abu Dhabi to Muscat in the neighbouring Gulf sultanate of Oman before crossing the Arabian Sea to India. It will then head on to Myanmar, China, Hawaii and New York. Landings are also earmarked for the midwestern United States and either southern Europe or north Africa, depending on weather conditions. "From the operation point of view, this part of the world and the Middle East is the best location for us to start because it gives us the possibility to fly over India and China very early in the season," said Mr Borschberg. "It also gives us the possibility to be back in summer with relatively good weather," he told AFP. The plane is the successor to Solar Impulse, a smaller craft which notched up a 26-hour flight in 2010, proving its ability to store enough power in lithium batteries during the day to keep flying at night. The new plane will travel at speeds of between 50 and 100 kilometres per hour (30 and 60 miles per hour), the slower speeds at night to prevent the batteries from draining too quickly. Mr Borschberg and Mr Piccard will alternate at the controls of the aircraft because it can only hold one person. Its pilot will be linked to a control centre in Monaco where 65 weathermen, air traffic controllers and engineers will be stationed. A team of 65 support staff will travel with the two pilots. The aircraft is scheduled to arrive back in Abu Dhabi in July.

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United Arab Emirates : DEWA signs MoU with du to enhance infrastructure for Smart Dubai

Ref. No.

26150800

Description

Dubai Electricity and Water Authority (DEWA) has signed a Memorandum of Understanding (MoU) with Emirates Integrated Telecommunications Company (du) to enhance cooperation in developing joint smart solutions to achieve the Smart Dubai initiative, launch innovative initiatives that promote customer satisfaction, promote the latest payment solutions that make life easier for customers, and exchange knowledge and expertise in corporate social responsibility (CSR) projects and initiatives. The MOU was signed by HE Saeed Mohammed Al Tayer, MD & CEO of DEWA, and Osman Sultan, CEO of Du. Senior officials of the two organisations were also present. This MoU supports DEWA's efforts to achieve the Smart Dubai initiative, launched by HH Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, to make Dubai one of the smartest cities in the world within three years. By signing this MoU, we look forward to enhancing cooperation with du in using optical fibre, which will support our efforts to develop smart grids and upgrade Dubai's energy and water infrastructure, said Al Tayer. To achieve the Smart Dubai initiative, and our vision to become a sustainable world class utility, DEWA has launched three smart initiatives: connecting solar energy to houses and buildings, launching smart applications through smart meters and grids, and establishing electric-vehicle charging stations in the Emirate. These initiatives will contribute to creating a smarter and better future for all residents of Dubai and supporting our ongoing efforts to achieve the sustainable development of the Emirate and enhance Dubai's leading position, globally, added Al Tayer. Al Tayer emphasised DEWA's commitment to strengthening cooperation with government and private organisations to launch initiatives and services that achieve people's happiness and enhance Dubai's sustainable development. du is committed to playing an effective role in Dubai's smart transformation. We realise that this won't be possible without close collaboration and coordination with all government and private organisations and companies. We are pleased to sign this MoU with DEWA. Electricity and water networks are among the key foundations of any modern city. du's efforts will help to enhance these networks and upgrade them from conventional networks to digital smart networks that will make a brighter future of the smart city, said Sultan. It is important to enhance

and develop the city's services by introducing the latest applications and technologies to keep up with Dubai's rapid progress in its smart transformation, he added.

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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.