



Today's Project's

[1 Complete system to convert solar energy into electricity](#)

Details of Project's

Complete system to convert solar energy into electricity

Ref. No. 25907742

Project Location Palestine

Description

Scope of work: Installation of a complete system to convert solar energy into electrical
Details: The project aims to build a network to convert solar energy into electricity for Muhammad ibn Rashid Al Maktoum School service for people with mental disabilities Statistics.

TIPH signed an agreement to provide Mohammad Bin Rashed Al-Maktoom School in Hebron with solar panels.

The use of the solar panels will considerably reduce the annual electricity costs for the school and thereby free funds to strengthen the schools educational and rehabilitation programs. According to the project, the school will be able to add new classes for some of the 25 children, mainly from H2 area.

Also, the project will raise awareness on environmentally friendly energy systems, enabling the school to be a role model for the local community.

Mohammad Bin Rashed Al-Maktoom is a school for children with mental disabilities.

Trying Temporary International Presence through project support to assist in the development and rehabilitation of the building for people with mild disabilities in the Old City through the Department of Community Relations in the mission, which supported several projects aimed at improving the social welfare of the community. Projects are implemented in collaboration with local non-profit organizations working in education, health, sports, culture, human rights and other.

Temporary International Presence seeking in Hebron in helping to improve the social welfare of Moatinin in the city of Hebron, as this will help the project to convert solar energy into electricity. And thus will serve children with mental disabilities Statistics

Client Address

TIPH, Dahiyet Al-Rame, Hebron P.O. Box 1595, 91014 Jerusalem

Tel

970 2 222 4445

Fax

970 2 222 4333

Estimated Project Cost

Not Provided

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Today's Contract Award's

[1 Install a 1-MW wind turbine](#)

Details of Contract Award's

Contract awarded for Install a 1-MW wind turbine

Ref. No. 25904670

Project Location Turkey

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| Description | <p>Contract Awarded for Install a 1-MW wind turbine in Turkey's Tokat province. Contract Awarded Date : Feb 2015 Leitwind will carry out the planning and authorisation procedures with regard to the project and will also manufacture and install the wind turbine. The contract has to be fulfilled within 18 months of the agreement and includes a two-year maintenance deal. The machine of the LTW80 model will generate electricity for public buildings in the province. It will be Leitwind's second wind turbine installation in Turkey, where its parent group HTI has recently opened its second branch.</p> |
| Contract Awarded To | LEITWIND |

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Today's Business News

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Details of Business News

Egypt : Prime Minister Ibrahim Mehleb : 180 companies to invest in renewable energy

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| Ref. No. | 25906928 |
| Description | <p>180 firms have expressed interest to invest in renewable energy, said, Prime Minister Ibrahim Mehleb, during a meeting with Egyptian businessmen in the UAE on Thursday. Last summer, Egypt was suffering from an electricity problem as the generated power was 27,000 megawatts, Mehleb said. He added, But President Abdel Fattah al-Sisi ordered the construction of three new plants with a capacity of 3,600 megawatts. The Fitch Foundation has pulled Egypt up from an unsafe to a safe country, he said, adding that, And the stock market made its highest profits in 2014. At present, Egypt is very much in efforts to address its energy requirements as its demand for electricity exceeds its supply, resulting in major power outages all over the year.</p> |

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Egypt,Russian Federation : EGYPT, RUSSIA to collaborate for Nuclear Power Plant Project

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| Ref. No. | 25907787 |
| Description | <p>As per the report, Egypt and Russia are all set to work jointly on constructing a nuclear power station and officials from both countries have inked a memorandum of understanding on the projected project. At the joint press conference in Cairo with Russian President Vladimir Putin, Egypt's president, Abdel-Fattah el-Sissi, declared the thought. Rosatom stated, within the framework of the visit, Russian state nuclear corporation Rosatom and the Egyptian Ministry of Electricity and Renewable Energy "agreed to launch detailed discussions on the prospective project," Furthermore, for a nuclear power plant with a desalination facility, Rusatom Overseas and Egyptian Nuclear Power Plants Authority have inked a project development deal. Sergey Kirienko, Rosatom director general stated, agreement provides for the construction of two nuclear power units, with the prospect of a further two.</p> |

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Iran Islamic Republic of : IRAN initiates negotiations with electricity giants of the world

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|-------------|--|
| Ref. No. | 25929961 |
| Description | <p>Iran has initiated negotiations with three giant firms from Germany, Japan, and South Korea to establish renewable energy power plants in Iran, said, Director of Tavanir, Iran's Mother Company Of Electricity Production, Transfer, and Spread. Main objective of the</p> |

Description negotiations is participation and investment of foreign companies in Iran's energy and electricity industries and several international firms have expressed interest to participate in different projects in Iran. In regards with clean energy, several requests have been received and also negotiations have been initiated with companies from Germany, Japan, and South Korea to design and establish renewable energy power plants in the country. Certain deals are finalizing to transfer the technical knowledge, as well. According to the official, Iran has boosted talks with four European countries for investment in implementation of solar power plants and wind farms in Iran.

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Italy,Turkey : ITALY based LEITWIND secures EUR 2.1 million contract for 1-MW wind turbine in TURKEY

Ref. No. 25906909

Description Italy-based firm Leitwind has won EUR 2.1 million contract for installation of a 1-MW wind turbine in Tokat province in Turkey. According to the company, it has won the first public tender for such project in Turkey. As per the contract, Leitwind will be responsible for the planning and authorisation procedures related with the project and will also have to take up production and installation of the wind turbine. Completion of the contract is expected within 18 months of the agreement and includes a two-year maintenance deal. The machine of the LTW80 model will be producing electricity for public buildings in the province. For Leitwind, it will be its second wind turbine installation in Turkey, where its parent group HTI has recently opened its second branch.

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Jordan : 2015 : various renewable energy projects with around 500MW total capacity to come online

Ref. No. 25906917

Description In 2015, various renewable energy projects with a total capacity of 500 megawatts will come online, according to a senior government official. During Solar Tech Jordan 2015, held by Green World Conferences, Hamzeh Tarawneh, an official representing the Energy Ministry, stated that, the solar and wind projects will generate between 1,500 to 2,000 gigawatt hours. The projects are expected to generate between 2,000 to 3,000 job opportunities. Solar Tech Jordan 2015 is a two-day event, which was attended by several investors, vendors and stakeholders from various countries to explore renewable energy potential in the Kingdom. Jordan remains committed to facilitate the implementation of renewable energy projects. The country has already laid down the legislative basis for such ventures and has even inked various agreements in this regard. According to Tarawneh, such type of projects are very important in order to address the country's rising energy bill and reduce the National Electric Power Company's (NEPCO) losses. Tarawneh reviewed several renewable energy projects that are already under implementation, and later stated that the Kingdom is on track to realise its strategy to increase renewables contribution to the overall energy mix to 10 per cent by the year 2020. Also, the small-scale installation of renewable energy systems for houses, mosques and hospitals is on the rise, and the total capacity of such projects stands at 30 megawatts at present.

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Jordan : SolarTech Jordan 2015 conference encourages renewable energy investment

Ref. No. 25906927

Description SolarTech Jordan 2015, was held on February 10th in the Jordanian capital Amman, which presented the kingdom's plans, legislation and incentives in the field of renewable energy projects. During the conference which was attended by several investors from across the world, Jordanian officials and experts explored investment opportunities in renewable energy projects. During the event, several participants highlighted the challenges along with existing projects in the field of renewable energy, like a wind power project in al-Tafila province in the south, having a total capacity of 117 megawatts, and the Shams Maan project, with a total capacity of 52.5 megawatts. Renewable energy engineer Kamal Hendi, one of the conference's organisers said, We are here today to introduce the investment climate in Jordan in this field. Investors from most European countries as well as officials from all sectors to whom we can present investment opportunities in Jordan are here at the conference. One of the objectives of the conference was to create partnerships. This conference would also provide an opportunity for joint ventures in the field of renewable energy. Jordan was one of the first Arab countries to

introduce incentives, customs exemptions and tax breaks for revenue from renewable energy projects. Importance of renewable energy projects are very high in Jordan as they rely on readily-available local sources. The kingdom's political stability as well as its strategic location stands as two major factors towards attracting investment in this field. Jordan seeks implementing projects in renewable energy from wind and solar power at a capacity of 1,800 megawatts by 2020, which will constitute 10% of the overall energy mix.

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Jordan : EUR100 mln in EU macro-financial assistance to JORDAN

Ref. No. 25906929

Description On Tuesday, Jordan received aid worth EUR100 million in the form of European Commission loans, which forms part of an EUR180 million package of Macro-Financial Assistance (MFA) committed to the country during last March. Pierre Moscovici, Commissioner for Economic and Financial Affairs, Taxation and Customs, said, this disbursement is a concrete sign of Europe's solidarity with the Jordanian people, who are exposed to severe tensions and the knock-on effects of regional crises. We are living up to our promise to help the country, an important partner for the EU, to support its economic reforms and create the conditions for sustainable growth and employment. According to information, this aid is in addition to other forms of EU assistance, to include around EUR 300 million already provided to Jordan since the beginning of the Syrian crisis for humanitarian aid, development and security. Additionally, the Commission even continues to assist the Jordanian government in its ongoing reform efforts in major sectors, ranging from renewable energy and energy efficiency to employment and private sector development. The second tranche, totaling EUR80 million in loans, is expected to take place halfway through the current year.

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Morocco : ENERGY minister meets AfDB resident representative in MOROCCO

Ref. No. 25930245

Description On Wednesday, Energy minister Abdelkader Amara had a meeting met, in Rabat, with the African Development Bank (AfDB) resident representative in Morocco Yacine Diama Fal on the country's energy situation and future cooperation prospects. According to Fal, energy is a crucial sector for the AfDB in Morocco, moreover because we have an investment worth 1 billion euros in the energy sector, that is 40% of the Bank's commitments in the kingdom. Main objective of the meeting was to discuss Morocco's very positive current energy policy and the challenges it is facing. She added that, the AfDB is very much keen in supporting Morocco in regards with this ever-growing sector, mainly in the transition towards renewable energy.

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Qatar : SOLAR projects in QATAR gathering momentum, says CEO Omran al-Kuwari

Ref. No. 25930487

Description In the past three years, the number of firms and institutions in Qatar's solar ecosystem has rapidly multiplied, with GreenGulf, a home-grown clean technology and renewable energy advisory business, leading the way, said, co-founder and CEO Omran al-Kuwari, during the latest episode of the TECHtalks series organised by Qatar Science and Technology Park (QSTP), part of Qatar Foundation Research and Development (QF R&D). Al-Kuwari said that, at present, the total installed solar energy capacity in Qatar is about 4MW, out of which GreenGulf, established in 2009, is responsible for around 3.5MW. We are seeing the beginning of a new era of interest in solar energy and are trying to use this moment to advance the industry and implement clean solutions in Qatar, al-Kuwari said. According to Al-Kuwari, from the time GreenGulf, supported by QSTP, installed the country's first solar photovoltaic system at the Qatar National Convention Centre, solar initiatives have steadily garnered momentum. According to Dr Mohamed Khaleel, executive director, Qatar Environment and Energy Research Institute (QEERI), the institute is committed to support Qatar's solar journey through innovation and creativity. We must work to take advantage of solar energy at this moment, because it doesn't require massive new infrastructure - just the will and hard work needed to reach what we aspire to.

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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.