



Today's Project's

[1 Solar-Powered Fueling Stations](#)

Details of Project's

Solar-Powered Fueling Stations

Ref. No.	26115912
Project Location	Kuwait
Description	<p>Kuwait has plans to build 100 solar-powered fueling stations. The 100 stations would be built in five years; 20 stations every year, The first 20 stations are expected to start operation by 2017. The plans come within the framework of the KOC s efforts to increase reliance on renewable energy in generating electricity.</p> <p>The new Station locations are available and to be determined in agreement with the relevant authorities such as housing, municipal. The new sites in various places in all governorates of Kuwait.</p>
Client Address	P.O. Box 70 Safat 13001 Safat - Kuwait
Tel	(+965) 23989900
Fax	(+965) 23986188
Estimated Project Cost	Not Provided

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Today's Contract Award's

[1 Construction of a combined cycle gas power plant](#)

Details of Contract Award's

Contract awarded for construction of a combined cycle gas power plant

Ref. No.	23951278
Project Location	Algeria
Description	<p>Contract Awarded for construction of a combined cycle gas power plant in Djelfa with 1,250 MW will be the largest power plant.</p> <p>The contract, signed at Sonelgaz s headquarters in Algiers, amounts to 718.9 million dollars (544 million euro).</p> <p>The Djelfa plant, 300 kilometers from Algiers, will feature four gas turbines and two steam turbines in addition to four heat recovery boilers, and will be the largest power plant built by the DF to date exceeding 1,250 MW.</p> <p>The project also involves the Balance of Plant systems necessary for the plant operation, such as compressed air, cooling systems, water treatment plant and effluent storage tanks, fuel handling system, electrical and control systems etc. .</p> <p>The implementation period of the project is 40 months and will be developed by DF under turnkey modality.</p>
Executing Agency	Societ de Production de l Electricit (SPE) a subsidiary of Sonelgaz group Algeria

Today's Business News

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Details of Business News

Algeria,Kenya : ALGERIA and KENYA ink MOUs, cooperation agreement

Ref. No.	26132981
Description	Algeria and Kenya have inked at the State's Residence of Zeralda in Algiers two memorandums of understanding and a cooperation agreement in the fields of energy and diplomacy. Foreign Affairs Minister Ramtane Lamamra and Kenyan Minister of Foreign Affairs and International Trade Amina Chawahir Mohamed, under the chairmanship of Kenyan President Uhuru Kenyatta, who is on a State visit to Algeria, and of Prime Minister Abdelmalek Sellal have signed the agreement. Energy Minister Youcef Yousfi and Minister for Maghreb and African Affairs Abdelkader Messahel were present for the signing ceremony. A memorandum of understanding has been signed by Algeria and Kenya in the field of oil, gas and energy and another between the Institute of Diplomacy and International Relations of Foreign Affairs Ministry and the Foreign Service Institute of the Kenyan Ministry of Foreign Affairs and International Trade.

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Bahrain,Egypt : TERRA SOLA GROUP to invest \$3.5bn in EGYPT's solar energy

Ref. No.	26115989
Description	Bahrain-headquartered Terra Sola Group plans \$3.5 billion investment in Egypt's project aiming to develop solar photovoltaic technology, announced the group's chairman David Heimhofer. On Tuesday, Prime Minister Ibrahim Mehleb had a meeting with Heimhofer, alongside Minister of Electricity Mohamed Shaker, to discuss the project, which is expected to generate annual revenues of \$760m, and will also generate around 20,000 job opportunities in the first year of operation. Heimhofer said, earlier his company has operated many solar energy projects in Bahrain, Kuwait, Morocco, Jordan and Oman. According to Mehleb, the government is in receipt of various proposals in the solar energy field from international companies, and in order to study them, a committee will be established, represented by concerned ministries. By 2020, Egypt aims at producing 20% of its energy using new and renewable sources, and hence there has been much activity in the solar energy sector.

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China,Iran Islamic Republic of : CHINA calls for confidence from all involved parties in IRANIAN nuclear talks

Ref. No.	26115988
Description	On Wednesday, China called for confidence from all parties involved in the Iranian nuclear talks to achieve a comprehensive deal following the latest round of negotiations ended in Geneva. On Sunday, representatives from the P5+1 group (the United States, Britain, France, Russia, China and Germany, and Iran) had a meeting in Geneva for fresh talks over Tehran's disputed nuclear program. Chinese Foreign Ministry spokesperson Hong Lei said, Sunday's talks were serious, pragmatic and in good atmosphere. All sides had substantive negotiations over major issues at stakes and yielded some progress though differences remained. He added that, with beginning of a new round of negotiations,

China expects collaboration with all parties to play a constructive role in pushing forward the dialogue. He urged all involved parties to have confidence and work together towards a mutually beneficial comprehensive agreement as soon as possible. According to Iran's Foreign Minister Mohammad-Javad Zarif, the next round of nuclear talks is scheduled on the sidelines of the UN Human Rights Council in Geneva next week.

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Iran Islamic Republic of : PARLIAMENT of IRAN authorises ministries of oil and energy to hike prices

Ref. No. 26133109

Description The parliament of Iran has permitted the ministries of oil and energy to charge customers with more amounts of money next Iranian fiscal year (starting Mar. 21) than the existing year. The Majlis, while addressing the national budget bill for the country's next fiscal year, allowed the National Iranian Gas Company to charge each customer (housing unit) with 1,000 rials (27,600 rials making USD1) more than the existing year every two months. Also, the Iranian Ministry of Energy received authorization to charge each housing unit as its customer every two months with 500 rials more than the amount it did the current year. The sums under consideration will be no part of the revenues of the organizations and are tax-free. Since December 2010, the government of Iran has increased energy carriers' prices twice being part of the Subsidy Reform plan, however, since then the country's national currency, the rial, has lost around two third of its value. Earlier in June, Iranian Oil Minister Bijan Namdar Zanganeh had revealed that the country's citizens are paying less than 9 percent of their consumed liquid fuel price, and the balance of the cost is been paid by the government via subsidies.

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Lebanon : CITY OF LEBANON plans \$3.5M green waste-to-energy plant

Ref. No. 26115993

Description The City of Lebanon has announced plans for transforming garbage and sewer sludge into its next money maker. Lebanon Mayor Philip Craighead said, trash and sludge goes in nothing but clean electricity comes out without any emissions. The \$3.5 million project for a waste-to-energy plant has been approved by the city council last week on the same site as the waste-water treatment plant. Presently, the City of Lebanon pays nearly \$200,000 per year for garbage to be hauled to a landfill in Murfreesboro. Craighead said, It's the next step to getting so that we just go and pick up our garbage, pull out what can be recycled and then you get rid of the rest of it in this system. The plant is expected to generate electricity, which could be sold back to the utility. Additionally, plans are also for large solar panels on the same site, he added. Ground breaking ceremony on the plant is expected within next couple of months and the plant would likely be commissioned within a year's time from now.

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Morocco,Netherlands : MOROCCO inks MoU in energy cooperation with THE NETHERLANDS

Ref. No. 26115990

Description On Wednesday, Morocco and The Netherlands have signed a memorandum of understanding in energy cooperation. Moroccan Minister of Energy, Mines, Water and Environment Abdelkader Amara and Dutch Foreign Minister Bert Koenders signed the agreement which aims at promoting a sustainable energy model and taking up the challenges of the sector. This MoU even aims at strengthening cooperation between government, research institutions and companies in the two countries, in order to boost the implementation of energy policies. The agreement includes natural gas, liquefied natural gas and renewable energy, and it also provides to reform the energy sector to better open up to markets, promoting a sustainable energy model. As per this MoU, both parties have even agreed to exchange technical and institutional experiences related to liquefied natural gas and its processing, legal and tax systems, and the development of joint projects.

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Oman : CESI agrees to support OMAN S EHC for smart metering

Ref. No. 26120980

Description

CESI Middle East has agreed to support Oman's Electricity Holding Company (EHC) (Nama Group) for the development of smart meters for its customers. The terms of the agreement will see CESI assisting EHC in the creation of smart meters by defining the customer segments and functional requirements of automated meter reading (AMR), planning the rollout approach, outlining security measures and standards, designing the market messaging system, detailing the solution architecture, and identifying meter specifications. The company will also aid the energy privatization policies of the government, which allows more sophisticated services for industrial, commercial, and government customers. The growing demand for energy in the Middle East calls for a focus on technologies that promote efficiency and ensure the conservation and long-term sustainability of natural resources, said CESI chief executive officer Matteo Codazzi. This agreement is a fine example of how private and public sectors can collaborate to identify the best technologies to improve productivity and unlock the maximum potential in any given asset, ultimately benefitting citizens, smaller enterprises and government functions. AMR is a platform that distribution companies can use to build more sophisticated services for their customer, and allow their customer to have more control over their consumption, said Muscat Electricity Distribution Company CEO Abdullah Al Badri.

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United Arab Emirates : Strengthening Africa's Capacity to Anticipate Risk of Outbreaks

Ref. No.

26132995

Description

Experts in Africa will be able to better track and detect animal diseases that could eventually be transmitted to humans as a result of a new 2.7 million IAEA project. Over 20 experts from 13 countries met in Entebbe, Uganda, this week to firm up plans to improve regional capacity for the early detection of such zoonotic diseases, including the Ebola Virus Disease. One of the issues during the recent Ebola outbreak in West Africa was lack of preparedness, said Michel Warnau, who oversees the project at the IAEA. Through this project, we intend to reinforce existing capacities to diagnose zoonotic diseases early in order to better anticipate risks of outbreaks in human populations and implement appropriate preventive and control measures. The initiative supports the regional strategies of the World Health Organization (WHO) and the Food and Agriculture Organization of the United Nations (FAO) to strengthen the cooperation between human health and animal health experts and to increase preparedness. Experts from WHO and FAO also attended the Entebbe meeting. The technical cooperation project will initially run for two years to train and equip diagnostic teams to better monitor wildlife and livestock for zoonotic diseases that could have major impact on humans. Priority will be given to viral haemorrhagic diseases such as Ebola, Marburg virus disease and Crimean-Congo haemorrhagic fever. The Joint FAO/IAEA Division of Nuclear Applications in Food and Agriculture will provide technical support to the project. Recent Ebola outbreaks have had a major human, social and economic impact in West Africa. Since the WHO reported a major outbreak of Ebola in Guinea nearly one year ago, the disease has claimed the lives of nearly 10,000 victims across Liberia, Guinea, Sierra Leone, and elsewhere. In order to help limit the spread of diseases such as these, early detection in animals and wildlife is critical, Warnau said. As human populations grow and spread into previously isolated environments, more and more people come into contact with formerly untouched wildlife and their maladies. Experts predict that in the future, outbreaks of current and new zoonotic diseases could be more diverse and even more severe than those the world has faced so far. The IAEA project makes use of nuclear-derived technologies to quickly diagnose the spread of viruses. Reverse Transcriptase Polymerase Chain Reaction (RT-PCR) and Enzyme-Linked Immunosorbent Assay (ELISA) are recognized as fast and efficient diagnostic techniques, and the IAEA has already supported the transfer and application of these technologies in several countries to help fight various diseases including rinderpest and H7N9 avian influenza. The IAEA assistance also includes the reinforcement of national and regional networks to share epidemiological information faster and more efficiently, and to ensure

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United Arab Emirates : IAEA Completes Nuclear Security Review Mission in Japan

Ref. No.

26132996

A team of International Atomic Energy Agency (IAEA) experts today completed a mission to review national nuclear security practices in Japan. Starting 16 February, the IAEA

Description

conducted a two-week International Physical Protection Advisory Service (IPPAS) mission at the request of Japan's Nuclear Regulation Authority (NRA). The mission reviewed the nation's nuclear security regime as well as the security setup at nuclear facilities. During the mission, NRA officials briefed the IPPAS team on the legislative and regulatory framework for nuclear security as well as computer and information security arrangements. The team reviewed physical protection systems at three sites: the Fast Critical Assembly (FCA) and the Plutonium Fuel Production facility (PFPP) operated by Japan Atomic Energy Agency (JAEA) on 19 February; and the Hamaoka Nuclear Power Station operated by Chubu Electric Power Co., Inc. on 20 February. The team concluded that, overall, the nuclear security regime and the implementation of physical protection measures for nuclear facilities and nuclear material in Japan was robust, sustainable, and had been significantly enhanced in recent years. The team identified a number of good practices in the nation's nuclear security regime and at the facilities visited. The IPPAS team also provided recommendations and suggestions for the continuous improvement of nuclear security. "The invitation by Japan of this IPPAS mission demonstrates its commitment to the continuous improvement of its national nuclear security regime. We welcome the width of the scope reviewed, covering the overall regime and security systems at three facilities, and after the successful outcome of this IPPAS Mission we welcome Japan's commitment to take the necessary follow-up measures," said Denis Flory, IAEA Deputy Director General and Head of the Department of Nuclear Safety and Security. "The outcome of the IPPAS mission review will be extremely useful for us to further improve our nuclear security regime in Japan. Hereafter, the NRA will fully examine the recommendations and suggestions to be presented in the final report of the mission and strive to take the necessary measures. Also, the NRA recognizes that it is necessary to receive a follow-up mission and also further missions to review other modules of the IPPAS," said Shunichi Tanaka, Chairman of the NRA. The IAEA team was composed of eight experts from six countries including Finland, Indonesia, Netherlands, Slovenia, United Kingdom as well as the IAEA Secretariat. It was led by Joseph Sandoval, a staff member from the Sandia National Laboratories in the United States. While in Japan, the team also met with officials from other government ministries and agencies.

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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.